

## PRICES <br> Prices in this MASTER should not be considered as final. Inquire about latest prices and delivery

## DISCOUNTS <br> Trade discounts apply in most cases where list prices are shown

ORDERINGSince old copies of RADIO'S MASTER are seldom discarded, it is important when ordering or quoting to mention specifically the edition and page number, also the catalog, code or stock number of each item. This will avoid possible confusion and delay

## Whafever You Need . . . You'll Find If af RESCO!

Our strategically located stores and warohouses are jampacked with the finest in radio, television, and electronies. Look through the pages of this catalog and you'll see more blue ribbon lines, more varied stocks than you'll find anywhere else in this area.

Oui many years of experience and our outstanding lines assure you complof: satisfaction in all your olectronic purchases, Buy all your needs af RESCO... a reliable source of supply for servicemen, amateure, sound men, industrial engineers, audiophiles, and dealers for twenity-three years.


## INDUSTRIAL NEEDS

Engineers and industrial buyers of electronic parts and equipment will find RESCO thair most dependable source of supply. Qualified personnel service the needs of the industrial plant, school, broadeast station, or laboratory. Wo Invite inquiries and correspondence concerning any problems ou may have.

## AMATEUR GEAR :

Our many active hams are woll qualified to hole you with your rig, and they welcome your inquiries. You'll find friectily counsel from hams who talk your languae RESCO maintains af all times on all-inclesive tock

- of the latest parts and equipment fer the novies, amateur and experimenter.


## EXPORT DEPARTMENT

We invite your Inquiries and orders not only for items listed in this catalog, but for any radio electrical items not listed because of space limitations. We correspond in French, Spanish and Portuguese. Caroful and prompt atfention will be given your inquiries.

## COMMERCIAL SOUND

Our complete commercial sound department is equlpped to service any sound or inter-com inquiry; no mattor how large or small. Send us your problems and wo will be glad to submit a recommendation for the proposed system. Whether it's a mobile or fixed instaliation, you'll do better af RESCO.

# RADIO'S MASTER 

OFFICIAL PARTS and EQUIPMENT MANUAL of the

RADIO, TELEVISION \& ELECTRONIC INDUSTRY

What to Buy and Where to Buy It illustrations DESCRIPTIONS
. specifications PRICES

Published by<br>UNITED CATALOG PUBLISHERS, INC.

## EIGHTEENTH EDITION

## FOREWORD

RADIO'S MASTER is compiled with the approval of and in cooperation with the ASSOCIATION of ELECTRONIC PARTS \& EQUIPMENT MANUFACTURERS, the SALES MANAGERS CLUB, EASTERN DIVISION and the WEST COAST ELECTRONIC MANUFACTURERS ASSOCIATION. It is the official buying guide and reference book of radio parts and electronic equipment for the industry.
The distribution of this buying guide is not a representation by the person or firm distributing the same that all of the lines and all of the products contained herein are necessarily carried by such person or firm.

Prices are furnished only for information-they are not offered as quotations.

WHERE LIST PRICES ARE SHOWN, TRADE DISCOUNTS APPLY IN MOST CASES. . . . . PHONE OR WRITE FOR PRICES AND DELIVERY.

Enrolled manufacturers reserve the right to make mechanical changes in specifications necessitated by emergencies over which they have no control, and to change prices or withdraw items without notice.

Every precaution is taken to insure accuracy in the preparation of display pages and indexes, but the publishers cannot guarantee against the possibility of error or omission, nor can they be held responsible for price changes or withdrawal of items during or after publication.

## I M P ORTANT

When ordering, please mention RADIO'S MASTER, 18th EDITION, also page number on which the item appears and specific catalog or code number, if any. This will help to expedite the filling of your order and lessen the chance of error.

## Copyright 1953

## United Catalog Publishers, Inc.

No part of this book may be reproduced without express permission of the publishers.

# RADIO'S MASTERNE-2-2000 

EIGHTEENTHEDITION
INDEX OF MANUFACTURERS' DISPLAY PAGES (By Name)


INDEX OF MANUFACTURERS' DISPLAY PAGES BY NAME (Cont.)

|  | Section | Page |
| :---: | :---: | :---: |
| Cornish Wire Company |  | 56 to 59 |
| Coyne Technical Books (Howard W. Sams) | K | 7 |
| Crest Laboratories, Inc................ |  | 34 |
| Croname (Waldom Electronics, Inc.) |  | 76 to 79 |
| Crown Controls Co., Inc. | S | 123 |
| Cutler-Hammer, Inc. ....................................... L 22, 23 |  |  |
| - D - |  |  |
| Dage Electric Co., Inc. | F | 44. 45 |
| Dale Products, Inc. | R | 52 to 55 |
| Davies Molding Co., Harry | U | 136, 137 |
| Davis Electronics |  | 133 |
| Delta Electrical Specialty Co. |  | 10 |
| Dialight Corporation |  | 1 to 10 |
| Dollar Co., Robert. |  | 30,31 |
| Drake Electric Works, Inc. | ... U | 7 to 9 |
| Drake Mfg. Company |  | 12, 13 |
| DuMont Laboratories, Inc., Allen B............ | ..... A | 36 |
| Duotone Company, Inc. | ... $\mathbf{E}$ | 50, 51 |

## -E -

| E | T |
| :---: | :---: |
| Eby Sales Company. | F 40 to 43 |
| Editors \& Engineers, Ltd. (Books) | K 10 |
| Eico (Electronic Instrument Co.) | G 82 to 85 |
| Eitel-McCullough, Inc. (Eimac Tubes | A 26, 27 |
| Elco Sales Company | F 51 to 53 |
| Eldico of N. Y., Inc | 26, 27 |
| Electric Soldering Iron Co., Inc. (Esico) | U 14 |
| Electro-Mechanical Instrument Co. (Emico) | G 32 |
| Electro Products Laboratories, Inc. | M |
| Electro-Voice, Inc. |  |
| Microphones, Cartridges | D 14 to 16 |
| Speakers \& Enclosures | C 30 to 32 |
| TV Boosters, Distribution Sy | 8 |
| Electronic Devices, Inc. |  |
| Battery Eliminators | M |
| Rectifiers | $\mathrm{H} \quad 28$ |
| Electronic Instrument Co., Inc. (Eico) | G 82 to 85 |
| Electronic Measurements Corp. | G 108 to 110 |
| Electronic Transformer Co | N 102 |
| Electrons, Inc. | A 33 |
| Electrovox Co. (Walco Products Co., Inc.) | E 62 to 64 |
| Electrox (See Schauer Mfg. Corp.) |  |
| Elmenco Products Co. | H 22 |
| Emico (Electro Mechanical Instrument Co.) | G 32 |
| Equipto Div. Aurora Equipment Co. | U 36, 37 |
| Erie Resistor Corp |  |
| Ersin Multicore (Multicore Sales Corp.) | U 16, 17 |
| Esco-Lite | T 45 |
| Esico (Electric Soldering Iron Co.) | U 14 |
| Espey Mfg. Co., Inc | B 24 to 26 |
| Eveready Batteries (National Carbon Co.) | M 6 to 9 |


| Fairchild Recording Equipment Corp. | E 1 |
| :---: | :---: |
| Federal Telephone \& Radio Corp. |  |
| Rectifiers | $\mathrm{H} 32,33$ |
| TV Lead-in Cables | S 61 |
| TV Picture Tubes | A 38 |
| Ferranti Electric, Inc. | N 107 to 109 |
| Finn-Jaske Company | E 41 |
| Fisher Radio Corp... | B 22, 23 |
| Freed Transformer Co., Inc. |  |
| Laboratory Test Equipment | G 120 to 124 |
| Transformers | N 62 to 81 |


(FOR SPECIFIC ITEMS ANO THEIR PAGE NUMBERS, REFER TO GENERAL INDEX PAGES 7 TO 20 FOLLOWING)

(FOR SPECIFIC ITEMS AND THEIR PAGE NUMBERS, REFER TO GENERAL INDEX PAGES 7 TO 20 FOLLOWING)

INDEX OF MANUFACTURERS' DISPLAY PAGES BY NAME (Cont.)


## RADIO'S MASTER

Eighteenth Edition

## GENERAL INDEX

## - A -

Section \& Page
AC-DC Antenna Wire. $\qquad$ S-15, 17, 40; U-57, 72 AC-DC Power Inverters AC-DC Resistance Cords Adapter, Drill- $1 / 4$ " to $1 / 2^{\prime \prime}$ Adapter, Drill-1/4" to $1 / 2 "$
Adapters, Cathode Ray Tube Testing
ting-

Adapters, Crystal Holder
Adapters, Phone Plug.

- G-76, 85; S-126; T-27 Adapters, RCA Record

F-6 : S-43. U-64, 67 T-36 Adapters, RCA Record
$\qquad$Foreign ; S-43 ; U-64, 67, 102 Adapters, Tube Checker ters-Fo.......-F-5,

- N-53;
S-55
99
Adjust-A-Cone Speakers. N-63; S-55, 99
Adjust-A-Volt Variable Transformers N-105
Advance Electric \& Relay Co.
L-36 to 38

| on Capacitors. |  |
| :---: | :---: |

## Aerovox Corporation

Capacitors
Resistors P-12 to 31
rcraft and Marine Crystals $\qquad$ T-46 to 51
Aircraft Dynamotors, Magmotors M-51, 54, 55, 58
Aircraft Fuses $\mathrm{S}-13,17,46,65,71$
Aircraft Wires and Shielding.
......-7.........................

Akro-Mils, Inc. U-38
Alarms, Burglar
Alignment, Neutralizing Tools
$\ldots$

F-3; U-31, 47 to 50 , $58,88,105$ to 107
Alliance Manufacturing Co.
Antenna Rotators.
T-22
Phono Motors.
E-36
Alligator Clips... $\qquad$
$\qquad$ M-18; S-34, 85; U-55, 67, 103 Alnico V Speakers. $\qquad$ Survey Meters Section $\mathbf{C}$
Alpha Counting Devices, Survey Meters.
 E-23; G-23
Alpha Wire Corporation ${ }_{\mathrm{S}-1}$ to 16
Altec Lansing Corporation
Amplifiers
B-1
Microphones
D-1
Speakers
Transformers (Peerless Division).
$+-$ C-3
mateur Equipment (see specific headings, such as Communica tion Receivers, Transmitters, Oscillators, etc.)
Amateur Testing Equipment
A-1, 4 to $7,13,19,22,26,30,40$
Amateur Type Tubes . A-1, 4 to $7,13,19,22,26,30,32$


American Mi D-24 to 27
American Phenolic Corp. (Amphenol) ? $\quad$ P- 1 to 11
American Radio Relay League (ARRL) - K-5

American Television \& Radio Co. (ATR) M-22 to 29
Ammeters.
G-31, 32, 42 to 44,48 to 63,77

Amperite Company, Inc.
Ballast Tubes R-56
Microphones and Stand D-22, 23
Thermostatic Delay Relays.
L-43
Amphenol (American Phenolic Corp.) F-1 to 11
Amplifiers and Systems Section B; also C-28; E-1, 29; T-3, 17, 27 Cases, Cabinets, Racks. B-11; J-50 Foundation Chassis. $\qquad$ J-50, 51, 91, 105, 109, 113 Hi-Fidelity School Systems _B-1, 2, 9, 12, 15; J-24; T-3 Industrial and School Systems Kits. T-3, 6, 7, 9, 52
Mobile Amplifiers
Musical Instrument Amplifiers ..B-4, 8, 16, 21
Noise Suppressors

- Amp Phono Amplifiers, Systems
8....-

B-12; N-45 to 48, 55,57 Portable Amplifiers $\qquad$ . B-5, 9 Pre-amplifiers, Boosters ... B-1, 12, 17, Pre-amplifiers, Boosters $\quad$ P-1, 12, 17, 21, 22, 28; E-20 Printed Electronic Circuits... B-1, 12, 17, 21, 22, 28; E-20 Recording Amplifiers...
$\mathrm{E}-1,2,5,7,11,12$ Remote Control Amplifiers \& Boxes $-\quad$ B-1, 9, 11, 12, 17 Transmitter, Amateur Power Amplifiers ...........-J-17, 26, 30, 39 Tuners; AM-FM $\quad$ B-1, 15, 22 to 28 ; G-130; J-17, 24 Analyzer Adapters F-5, 54
Analyzers (see also Testing Instruments) Section G

Antenna Accessories (see also TV) AC-DC Antenna Wire.

Section \& Page

Coils S-15, 17, 40; U-57, 72
Conical Stabilizers J-62, 65, 66; N-92 to 94
Conical Stabilizers_-.......-_ -

Lead-in Strips, Ground Clamps, Rods..........M-19; S-32, 40, 41,
Lightning Arresters. 60, 63, 104, 106; T-31, 41 ...F-9; S-40, 42, 83, 88, 96 , 101, 104 to 108, 120; T-42
Matching, Coupling Transformers, etc........J-62; N-92; S-36, 92, 126; T-17
Mounting Accessories -..................... S-40 to 42, 83, 96, 101, 104, 106, 129, 136, 137; T-26 to 44; U-97, 98, 130, 131
Nail-it Knobs.......................................................... 104
Roof Patching Compound
U-98
Spring Adjuster ....
S-40

 Tuner

U゙-118

Wall Receptacles.
$\qquad$
$\qquad$ S-14, 17, 31, 32, 40, 53 to $57,60,104$
Antenna Adapters for Ham Rigs
Antenna Changeover Relays............................................................... 42
Antenna Couplers_-J-32, 71; S-79, 83, 92, 95, 100 ,
106, 126, 127, 130; T-17, 27, 32
Antenna Manuals... Section K
Antennas and Systems.
F-10, 11; J-73
Auto Antennas...............................................102, 112; U-59
Indoor Antennas, TV $\quad$ S-88, 89, 91, 105, 132; U-57, 58
Kits (Wire and Accessories) .................. S- 104; T-52
Loop Antennas, Sticks, Rods, etc - J-63; T-21; U-57, 118
Master Antenna Distribution Systems........................... 122
Masts, Radiators, Towers......F-9; S-95, 101, 104, 134, 135; T-43
Mobile, Transmitter, Police Antennas ..........98, 102, 109, 114 to $117,136,137$
Motorcycle Antennas............................................... 98
Rotating Antennas.................. S-74, 75, 82, 111 to 113, 123
Television and FM Antennas.....
T-43; U-95, 96
UFF Antennas_F-11, S-73, 76 to 79, 85 to $95,105,108,110$, 113, 121, 124, 130, 131, 138, 140; T-43; U-96
Window Antennas and House Masts................97, 104, 105


Appliance Testers._._- G-30, 41, 44, 102
Arco Electronlcs, Inc. (El-Menco Capacitors) - P-62 to 71


Astatic Corporation
Astron Corporation
Atlas Sound Corporation
Speakers, Horns, etc.
Stands
C-24, 25
ATR (American Television \& Radio Co
Attenuators, Audio, etc.... Radio Co.), $\mathbf{L} \mathbf{2 0 , 2 1 , 3 1 , ~ R - 2 , 1 0 , 2 2 , 3 6 ; ~}$
Audak Co., Inc. (Audax) S-12... S-17
Audio Chokes

|  |  |
| :---: | :---: |
|  |  |

Audio Development Co.. $\quad$ N-110

Audio Devices, Inc............-E-46, 47

Audio Filters
Audio Graph Shes.

Audio Oscillators
Audio Reactors

Audio Sweep Frequency Generator.....
$\mathrm{E}-23$
$\mathrm{E}-23$
Audio Sweep Frequency Transcription....
Section N ; also $\mathrm{B}-11$;
Audiodiscs, Audiopoints Audiotape C-1, 6, 16, 25, 42; E-22
Audodiscs, Audiopoints, Audiotape
U-36, 37
Auto Radio Accessories:
Antenna and Fuse Connectors.
U-54, 69, 70, 71........28, 42:
Auto Antennas.
2, 97, 102, 109, 112; U-59
Battery Eliminators.
Capacitors, Filters.
-...-G-85; M-17, 20, 25, 26
P-5, 6, 26, 60, 78; R-51;
S-103, 126, 141, 151, 153

Auto Radio Accessories (Cont.)
Panel Lamps
 Power Supplies, Packs. M-17, 20, 25, 32, 33; N-16; S-72 Replacement Leads

S-103

Speakers-Replacement, Rear Seat, etc........C-6, 15, 37, 42, 43 Suppressors, Ignition …....................-6-6; R-51; S-40, 103; U-59
 Vibrators
-........................... M-24, 30, 35, 46, 50
Vibrator Transformers, Exact Duplicate. $\qquad$
Volume and Tone Controls
Section R
Wheel and Hub Static Eliminators........................... S-103: U-59 Wire, Cable, Shielding $\quad$....S-1, 3, 6, 8, 13, 17, 28, 30, 51, 57, 65
Automatic Line Voltage Regulators, Plug-in.
R-13; U-118 Automatic Voltage Regulators, Controls, Reducers.......... M-37 to 45 Autotransformers, Autoformers................B-11; M-37 to 39, 42 to 45: N-16, 23, 46, 48, 49, 53, 61, 77, 88, 91, 105, 106; T-19, 34

## - B -

Baffles, Enclosures for Speakers
C-3, 18, 23 to $26,32,33$,
38, 39, 45, 46; J-52; T-11, 13
Baker Manufacturing Co.
Ballasts (Voltage Regulator Tubes)
A-4, 6, 7, 18, 23 to 25 ; R-13, 56; S-100
Banana Plugs, Jacks.............84; S-34, 35; U-53, 64, 100, 102, 119 Band Expanders for Communication Receivers $\qquad$ J-17, 33 Band Switches and Assemblies

J-15, 66, 67
Bandmaster Transmitters.... $\qquad$ J-28, 29
Bar and Pattern Generators, TV $\qquad$ G-38, 112; S-121; U-125 Barker \& Williamson, Inc... $\qquad$ hassis.
$\square$ F-18 to J-66 to 69 Barrier Type Terminal Strips $\qquad$ 20; U-74, 75 Bases, Bottom Plates for Metal Chassis.
$\qquad$ J-5. M 94, 105 Batteries, Dry M-18, 19: S-34. U-67 12 to 16
 Battery Chargers, Boosters
$\qquad$ G-85; M-17, 21, 32, 33, 36
Battery Eliminators............... G-85; M-17, 20, 25, 56
Battery Mini-Max Stṛips. U-59, 71, 101
Battery Plugs
Battery Testers, Meters
Beam Benders (Ion Träps) for TV Tubes__-C-6; T-25; U-57
Belden Manufacturing Co.
Bell Sound Systems, Inc....
B-2 to 5

Binary Adder ............................. A-24
Binaural Recording Units
Binding Posts....
F-42; J-4, 42; M-43; U-85, 102
Birnbach Radio Co., Inc..... S-26 to 45
$-\mathrm{D}-15$
Blast Filter for Microphones.
Bliley Electric Co.
Blonder-Tongue Laboratories, Inc

- T-46. 47

Blum \& Co, Inc, Julius

Bolts, Nuts, Screws, Washers.
S-37, 38; T-41; U-60, 63 ,
Books and Manuals $\quad$ Section K ; also C-23. 73, 79 to 84, 116, 117
Boonton Radio Corporation.......... G-125 to 129
Boosters and Pre-amplifiers for Amplifiers.

| B- $-1,12, ~ 17, ~$ |
| :---: |

22, 28; E-20
Boosters for TV Reception _-_D-2, 21; S-81; T-15 to 22
Box Shields, Metal.
D-2, 21; S-81; T-15 to 22
Boyce Books
K-6
 Brackets and Angles...........-F-29; S-36; U-63, 73, 85, 117

Bradley Laboratories, Inc.
Brand \& Co., Inc., Wm. S-46 to 48
Break-in Relays.

- $\mathrm{L}-42,45$


## Bridges:

| Capacitor | -39 |
| :---: | :---: |
| Capacitor-Resistor | G-85; P-22, 85 |
| Fault Iocation | R-39 |
| High Frequency | G-129 |
| Incremental Inductance, Comparison | G-121, 123 |
| Megohm | G-136 |
| Standing Wave Ratio | G-133; J-38, 71 |
| Universal | G-121 |
| Wheatstone | G-136; R-39 |

British Industries Corporation
KT'66 Audio Tube
Leak Amplifier. A-35
Wharfedale Speakers - - - - 17

Broadcast Audio \& TV Equipment.
Section E
Broadcast Audio Cable :
Section E
Browning Laboratories, Inc S-1, 21,
G-130
to
135


Section \& Page
Bud Radio, Ine. C-39; J-47 to 55; T-38; U-119
Bulb Tester \& Tube Socket -2 to 5
Burgess Battery Company M-2 to 5
Burglar Alarms, Photo Electric
G-52 to 55

Bushings, Spacers $\quad$ F-29; $\operatorname{S-38}$; U-60, 63, 72, $82,113,117$
Bussman Mfg. Co. (Busa Fuses) ...................................... 15
Buttons-Plug, Snap, 'Ventilating, etc............................... U2, 84, 85
Buzzers for Telegraph Keys.
P-4, 16, 19, 22, 23, 53, 59,
$79,81,125,126,141,153$


Cabinet Mouldings, Handles, etc.


J-52, 95; U-94
Cabinet Patching \& Finishing Materials, Kits U- U-45, 46, 92 to 94 Cabinet Rack Dollies, Casters, etc.................52, 90, 103, 110; U-99 Cabinets \& Cases-Amplifler, Receiver, Instrument_._B-11; J-50, 51, 90 to $93,105,109$; T-10, 11 Cabinets \& Cases, Speaker__-............... C-3, 13, 23, 32, 33, 39; Cabinets, Racks, Panels-Metal_J-52, 91, 92, 114; T-11, 13
 Cabinets, Radio Phonograph. T-10 to 13

Cabinets, TV
Cabinets, Utility $\cdots \cdots-\cdots-\cdots, ~ 51, ~ 92,103,108$ to 113; U-37, 38 Cable (see Wire)
Cable Clamps....
Cable Connectors
F-29; S-37, 42, 129; U-62, 73, 85, 97, 116
$\qquad$ F-3, 7, 14 to 16, 26, 30 to 39, 44 to 46, 53; H-8; S-108; T-36
Calculators 44 to 46, 53, $\mathrm{H}-\mathbf{8}, \mathrm{S}-100$, K. K-5 Calibrators-TV, Frequency, Signal, Sweep...........-3-3, 16, 22, 28, 75, 81, 133; J-53
Calibrators, Voltage

- $-\quad$ G-107

Calrod Soldering Irons
-U-4
Cannon Company, C. F. D-32
Cannon Electric Company. F-30 to 39
Capacitor Analyzers, Decades, Bridges
G-39, 72, 124, 137
Capacitor Color Codes $\ldots \mathrm{P}-10$
 P-4
Capacitor Selector, Motor-Starting ection $P$
Capacitors, Fixed.
-

P5, 6, 26, 60, 78; R-51; S-103
Bypass, Bathtub.
 P-4, 16, 19, 22, 23, 53, 59, 79, 4, 16, 19, 22, 23, 53, 59, 79,
$81,125,126,141,151,153$

Electrolytic, Dry P-1 to 4, 12 to 4, 12 to 16, 32 to 38,54 to 61, 72 to 76 Exact Replacements for Model 630 Receivers....................... 108 Feed-thru, Stand-off, etc. P-7, 31, 69, 78, 90, 91, 136
Filters, Noise, Interference. B-12: J-27, 32, 62, 65, 68, 71;
Fluorescent Lighting N-92, 95; P-8, 23, 60, 78, 85

Metallized-Paper $\qquad$ P-20, 21, 22, 44, 96 to 101, 152, 153
Mica, Bakelite, etc. $\qquad$ . $21,22,44,96$
$-\quad \mathrm{P}-9,24,25,50$ to 52,62 to 65 . 71, 86, 87, 128 to 131, 137
Mica, Silvered. $\qquad$ P-26, 51, 63, 64, 71, 128, 131, 137 P-6, 14, 17, 21, $22,43,57,60,62$, $77,80,91,109,119,120,131,154$
Motor Starting \& Running P-4, 22, 55, 124
Photoflash, Energy Storage P-18, 54, 79
Plastic, Molded, Cased, Tubular
Plug-in, Twist-Prong, etc.

$\quad \quad$| P7, |
| :--- |
| $\mathbf{c}, 12,109,125,142$ to 148 |

Printed El 73 to 76, 106 to 108, 121 to 123, 140, 141, 149, 150
Printed Electronic Circuits

- 121 to to 123 ,

P-84, 91 to 93,135

Resonant.
Television
Temperature Coefficient
Transmitting
Tubular. P5, 45, 65, 66, 79, 91 P-1 to 7,15 to $21,27,30$ to 43 , 60, 66, 77, 80, 84, 89, 90, 91, 96 to 103 , 109 to $111,120,125,127,148,150$ to 154
Vacuum Type Tubes, H.V.
Wet Electrolytic Replacements.
Capacitors, Variable
Neutralizing, Padding
Receiving, Tuning
$\qquad$ 54, 58, 59, 65, $67,68,74,53$, $54,58,59,65,67,68,74$ to 77

Transmitting.
$\qquad$
$-\quad-\quad-\quad \mathrm{J}-1$ , 16, 34, 36, 43, 53,54 , 58 to $61,65,74$ to 77 ; U-112

Trimmer $\qquad$


Vacuum Tube Type 68, 74 to 77, 84, 91, 136, 137

Carbofilm Resistors. J-68, 69; P-7, 68, 69

Carbon Microphones
Carbon Resistors...
J-44 to 46
R-46, 47

## Index-8



Cements-Radio Repair, Coil, Speaker, etc.__-_F-8; U-41, 91, 125
Centralab Div. Globe Union, Inc.
Capacitors
Printed Electronic Circuits
Steatite Insulators
P-89 to 91 P-91 to 93

Switches. L-17
Volume Controls.
R-31 to 33
Ceramic Capacitors P-6, 7, 8, 27 to 30,46 to $49,69,82$ to 84 ,

Ceramic Coil Forms 89 to 91,132 to 136: U-112

Ceramic-Element Microphones, Pickups $\qquad$ D-2, 3, 4, 15; E-27
Ceramic Sockets.
Ceramic Sockets........... $\qquad$
$\qquad$ J-11; F-25; U-78

Cetron Tubes. ......P-132 to 136

Challenger Sound Equipment $\qquad$ A-28, 29 13-16

Chart Frames.
Chassis and Kits-Receiver, TV, etc
Chassis, Brackets, Panels-Metal. $\qquad$
Chassis Mounts, Rubber
Chassis Punches for Cutting Holes
Chassis Punches for Cutting Holes
Chassis Supports for Service Work Chassis Supports for Servic
$\qquad$ B-25: T-1 to J-11 J-48 to 52, 90 to 94 , 105, 109 to 114 F-1; U-34 35,104 - - U-36 58

Chemical Kits, Chemicals, Compounds $\qquad$ A-25

Chicago Condenser Corp.
Chicago Industrial Instrument Co. F-8; U-42 to 44 G-19 to 21

Chicago Standard Transformer Corp.
Chicago Division
N-54 to 59
Standard Division
Chisholm-Ryder Co., Inc., Premax Div.
N-1 to 16
Chokes-Audio, Filter, Swinging, AC-DC S-136, 137
Chokes-R F , Plate, Power Line
Cinaudagraph Company.. N-95, 96; P-8; R-43; U-111
Cinch Manufacturing Co.
Cinch-Jones Sales Div
Howard B. Jones Div. $\qquad$
F-24 to 29
ircle-Cutting Tools
Col $\qquad$ G-111. UF-14 to 23
Circuit and Industrial Control Relays
 -14 to 23

Circuit Symbol Stamps. L-34, 38

Circuit Testers, Analyzers Section G
Clamp Volt-Ammeter Section G

Clarostat Mfg Co Inc
E-22, 23
Clarostat Mfg. Co., Inc.
R-8 to 13
Cleaning Fluids, Materials._-U-42, 43, 91, 99, 132, 133
Clifton Conduit Co., Inc., Pierceway Div............................ 138 Clips:

Alligator
Base Board
M-18; S-34, 35; U-55, 67, 103
Battery and Test
Test. M-18, 10, S 34, U- U- U-62
$\cdots$ M-18, 19; S-34; U-67, 72, 103 Cable and Wire...............-29; S-37, 42, 129; U-62, 73, 85, 97, 116 Dial Cord $\qquad$ Fuse

स-15, 18, 19; U-82, 116
Inductor
ㄴ․….........- J-82
Lead-in Wire, for TV T-42; U-57
Spring Wire, Fahnestock _-......_S-38; U-55, 63, 72, 86, 116

M-57; S-37, 43: U-57, 63, 85, 86, 97, 114
Coaxial Cable, RG, etc.
F-8, S-15, 19, 20, 28, 56, 67, 71
Coaxial Relays
C-5, 12, 19, 21, $30, \mathrm{~L}-36$
Coaxial Speakers
C-5, 12, 19, 21, 30, 37
Code Phono Records for Learners
J-53; T-7; U-118
Code Practice Oscillators
J-53; T-7; U-118
Coil Assemblies.
F-8; U-42, 43, 91
Coil Dope, Cement
Coil Forms and Mountings__F-8; J-10, 11, 38, 42; U-111
Coil Materials
Coil Shields.
J-11; U-111

Coils:
Antenna
Broadeast
Broadcast, S.W., Transmitting J-65.J-62, 65, 66; N-92, 93, 94 Choke........J. J-9, 41, 55, 64, 79, 96; 66, 67; N-93 to 95; U-111 Exciter, Inductor, Tank 4 , 79, 96; N-95, 96; P-8; R-43; U-111

## FM

Hybrid and Repeat. $\qquad$ $\mathrm{N}-21,44,45,55,65$ to 69

Hybrid and Repeat. - J-10, 43, 62, 63; N-92 to 96; T-25
 R.F...............................64, 66; M-45; N-93 to 96; P-8 Television...-J-62, 63, 96; N-3, 28, 89, 92; T-23 to 25, 34 Toroidal
 Wave Traps. $\qquad$ ...J-63; N-92; S-126; T-38
Cold Zone Temperature Testers $\qquad$
Color Codes.
P-10, 124; S-10, 12
Color Coding Kit
Coloring Lacquer for Light Bulbs.
Columbia Broadeasting System, Inc. (CBS-Hytron-anan- U-43, 93

| Columbia Products Co., Div. Shakespeare Co.................... A0 |
| ---: | :--- | ---: | ---: |

Columbia Wire \& Supply Co.
Communication Receivers \& Equipment..................- $-1,2,3,17$ to 25 ,

| Communo-Phones |  |
| :--- | ---: |
| Compression Springs |  |
| Conant Laboratories |  |

Compression Springs
U-62, 86
Concertone Tape Recorders. $\quad$ H-25
Condenser Products Company, Inc - P-14 - E-11
Condensers (see Capacitors)
Conical Antennas.
P-144 to 147

Connector Caps and Chains
F-5, 6, 33, 37; H-8; U-5
Section S Section $\mathbf{F}$ Army-Navy
Auto Antenna, Fuse $\quad$ - -28, 42; U-54, 69 to $71,82,113$
Cable.. -28, 42; U-54, 69 to 71, 82, 113 F-3, 7, 14 to 16, 26, 30 to 39 , 44 to 46, 53; H-8; S-108; T-36
Chassis F $\mathbf{F}$,
Cord.
Couplings, Extenders, Reducers F-30 to 36; L-41: U-54 F-50; R-4, 17; S-38;
Heat Radiating for Transmitting Tu-59, 60, 72, 114, 128, 129
Heavy Duty Power and Radio......................................... $F$
Microphone -...............-6, 33, 34; H-8; L-26; S-43; U-55, 70, 102
Rack and Panel...............
R.F.

F-7, 14, 1
Twin Lead, for TV
Conrac, Inc.
F-9; S-106 T-36, 42; U-97
Consolidated Radio Products Co....
Consolidated Wire \& Associated Cos.
$\mathrm{C}-49$ C-44
to 55
L-20, 21, 31
R-2, 10, 22, 36

Contact Cleaning Fluids....._U-42, 43. 91, 133
Contact Pickups \& Mikes for Musical Instruments -D-15, 23, 30
Continental Carbon, Inc.
R-49 to 51
Continental Electric Co. (Cetron)
A-28, 29
Controlled Reluctance Microphones, Cartridges
D. 10

Converters, Rotary Power __- J-28; M-51 to 55, 58

Converters, UHF . $\qquad$ D-2; S-124; T-14 to 18, 21
Copper Oxide Rectifiers
Copperweld Steel Company $-\cdots-\quad$ -

Cord Strainreliefs.
$\cdots$ U......
Cornell-Dubilier Electric Corporation
Antennas
S-110 to 112
Capacitors P-32 to 52
Vibrators and Converters
M-34 to 36
Cornish Wire Co., Inc. ...S-56 to 59
Corona Dope
U-42, 93, 125
Cotter and Hairpins. ...U-62, 84
Couplers, Antenna - -.........-32, 71; S-79, 83, 92, 95, 100, 106, 126, 127, 130; T-17, 27, 32
Couplings, Insulated, Flexible. J-8, 36, 40, 55, 58, 79; U-113
Couplings, Insulated, Non-Flexible
J-8
Coyne Books
Crest Laboratories, Inc. $\quad \cdots \quad-\quad$ K- $\quad$ K-
Croname Products.
U-76, 77
Crossover Networks, Speaker
Crown Controls Co., Inc...........................................22, 29, 30, 41
S. 123
T-52

Crystal Diodes-Germanium, Microwave__-_-_-_1, 3, 13, 17, 20;

Crystal Microphones, Pickups, Cartridges__Sections D and E;
Crystal Oscillators, Calibrators, Markers............G-3, 16, 22, 28, 75,81
Crystal Receiving Sets


## - E—

Eagle Electronics, Inc.
T-6, 7

Earphones.
Diaphragms
Ear Cushions
Earphone Cords. $\qquad$
D-31 to 35; T-52; U-118


Editors \& Engineers, Ltd. (Books).
Eico Test Equipment.
(Eimac Tubes)
Eitel-McCullough, Inc. (Eimac Tubes)

| Section \& Page | ection \& Page |
| :---: | :---: |
| Flexihle Couplings, Insulated $\qquad$ J-8, 36, 40, 55, 58, 79; $\square$ | Grid Dip Meters...._- G-18; J-37, 69 |
| Flexible Resistors, | Grid Dipper-Oscillators |
|  | Grommets, Rubber |
| Flexible Shafts.... | Grossman Radio \& Electric Co Cownelu- U-62, 71, 80, 116, 117 |
| Flexible Varnished Tubing \& Spaghetti.... S-15, 32, 47; U-56, 94, 114 |  |
| Flock Finishing Spray Materials \& Kits $\quad$ U-46, 92 |  |
| Fluorescent Lighting Capacitors, Suppressors.... N-95; P-23, 60, 85 | Clamps $\quad$ M-19; S-42, 60, 104; T-41; U-98 |
| FM and T Mas............-10, 11; S-73 to 140; T-43; U-95, 96 |  |
| FM Coils M J-63, 96; N-93 | Guardian Electric Mfg. Con._-3- |
| FM-AM Tuners $\quad$ B-1, 15, 22 to 28; G-130; J-17, 24 | 40; U-98 |
| Focus Coils, TV |  |
| Footrol Foot Switch - - - - - - - |  |
| Foundation Chassis for Amplifiers.- J-50, 51, 91, 105, 109, 113 |  |
| Freed Transformer Co |  |
| Laboratory Test Equipment _ - .i....-120 to 124 | H-Pads (Printed Circuits) for TV Attenuator Swtch ._P-93 |
| Transformers, Inductors, etc..--_- | Hallicrafters Company .-...) J-18 to 25 |
| Frequency Calibrators....._G-3, 16, 22, 28, 75, 81, 133:J-53 | ${ }_{\text {Hamawitches }}$ Mfa. Co., Ine. |
| Frequency Converter - | Hardware Small |
| Frequency Meters, Testers, Standards $\quad$ G-23, 30, 78, 79, | -41; U-32, |
| 104, 105, 131; J-37, 69 |  |
| Frequency Multiplier | Harvey Hubbell, Inc. |
| Frequency Records to Check Response | Harvey-Wells Electronics, Inc... |
| Frequency Shifter Equipment | Haz-Bin Storage Cabinets_ |
| Friction Tape - U-56, 139 | Headphones . |
| Fungus Varnish, Lacquer _-_ | Diaphragms ...- - - - - - - - |
| Furniture Polishes, Varnishes, Oils, Kits $\quad$ U-45, 92 | Ear Cushions - -_-_ D-35; U-118 |
| Fuse Pullers, Extractor Posts..... | Headphones Cords |
| Fused Plugs....................]-_ |  |
| Fuses | Hearing Aid Accessories: |
| F-42; H-15, 17, 18 19; | Batteries |
| S-36, 103; U-54, 63, 69, 70, 82, 113 |  |
| Fusetron Fuses..___ | Capacitors ... |
|  | Earphones and Headsets - |
|  | Outlet Boxes and Controls....-_ _- |
|  | Plugs, Jacks, Sockets |
|  | Printed Electronic Circuits |
| Gain and Fader Controls, P. A - Section R; also L-20, 31 | Transformers - |
|  | Heat Dissipating Connectors for Tubes...........-27; J-55 |
| Galvanometers . | Hexacon Electric Company |
| Garrard Sales Corporation | Hickok Electrical Instrument Co._- $\quad$ - |
| Gas and Oil Gauge Filter Capacitors, Auto._ P- P6, 26 | h Altitude Devices......-- |
| Gas Pressure Measuring Tubes.-_- | Hig |
|  |  |
| Geiger-Mueller Tubes .-...an_ - A-17, 24 | 2, 15, 22 to 2 |
| Genem | Books, Manuals G-130; J-24; N-4; T-3, 27 |
| General Cement Mfg. Co...- |  |
| General Control Co. | Converters, Rotary --.--C-3, 18, 23, 28, 32, 38, 46; T-10 to 13 |
| General Dry Batteries, Inc._-_ M-10, 11 |  |
| General Electric Company | Record Changers, Players.......- |
| Capacitors.]._- P-54 to 57 | Record Compensator |
| Phono and Recording Parts and Accessories............e-17 | Speakers. $\quad$ C-2 to 5, 12, 15, 21, 22, 28, 30, 40,41 |
| Selenium Rectifiers.....-...- | Tape Recorders.... |
|  | Transformers-Audio, Output, etc.-N- N-4, 5, 19, 20, |
| Speakers .-. --...- C-2 |  |
| Switches and Relays. |  |
| Test Equipment for TV, Industrial, Broadcast...-_-_._-22, 23 | High Frequency Relays.-- |
| Transformers and Reactors -3. | High Frequency Speakers and Horns $\qquad$ Section C |
| Tubes, Receiving and TV - A-2, 3 | High Voltage Probes-TV, etc...... |
| Tubes, Transmitting and Industrial | High Voltage Wire <br> 88, 91, 101, 107, 117; U-50, 107 |
| General Fuse Company _ H-20, 21 |  |
| General Industries Company _-_-_-32 to 35 | Hookup Wire__S-6 to 13, 17, 22 to 30, 46 to 49, 53, 57, 58, 64, 71 |
| General Purpose Relays | Horns, Projectors, Trumpets. |
| Generator Capacitors, Suppressors-Auto_ P-6, 26, 60, 78; |  |
| R-51; S-103 | Driver Units_-_C-3, 7, 14, 16, 24, 30 |
| Generators, Rotary Power_-_-_J-28; M-51 to 55, 58 | Stands, Brackets, Mounting Fixtures.__-C-C, 16, 25 |
| Generators, Signal. | Hoyt Electrical Instrument Works, Inc.._ - C-62, 63 |
| Genescope Signal-Generator-Oscilloscope |  |
| Germanium Crystal Diodes .-. A-1, 3, 13, 17, 20; H-29, 34 | Hybrid and Repeat Coils |
| Germanium Diode Checker | Hydrometer, Electrical $\square \square \square \square \square-\square-\square_{\square}$ |
| Gernsback Publications, Inc. |  |
| Glasohm Insulated Flexible Resistors | Hypex Speaker Projectors....-- |
| Glass and Porcelian Insulators--Antenna_- - S-40, 104; T-44 | Hytron (now CBS-Hytron) $\quad$ - |
| Glass and Plastic Jars for Hardware__U-60, 87, 117, 123 | Hyvol Capacitors.... $\quad$ - $\quad$ - |
| Classeal Capacitors .-_-_-_-13, P-119 | - ${ }^{\text {P-19 }}$ |
| Glassmike Capacitors |  |
| Blow Modulator Tubes. |  |
| Glue Cabinet Repair, Wood...._- U-41, 91 |  |
| Gonset Company |  |
| Gothard Manufacturing Co...-_-_- M-58 | I.D.E.A., Inc.-Regency Division |
| Graph Sheets for Audio Engineers.....- |  |
|  | I.F. Transformers |
| Greenlee Tool Company | Ignition Batteries -- |
| Greenohm Resistors.. $\square_{\square}$ | Ignition Cable, Shielded |
| Grid Bias Cells. | Ignition Pliers |
| rid Caps and Clips, Tube $\quad$ F-5, 26, 29; J-7, 8, 42, 81; | Ignition Suppressors $\longrightarrow$ P-6; R-51; S-40, 103; U-59 |
| 43; U-57, 63, 85, 86, 97, 114 | Ignitrons (Pool-Cathode Tubes) ___A-4, 6, 7, 22, 24, 34 |

Section \& Page P-138 to 141
Illinois Condenser Corp. Illinois Research Laboratories Imperial Radar \& Wire Corp. Incremental Inductance Bridge Indicating Instruments, Meters acators-Panel, Signal_-H-1 to 13; J-86 to 88; U-55, 70 ndicators, Temperature Indicators, Volume Level
Indoor Antenna Wire, AC-DC Indoor TV Antennas Clips for Inductors _—S-88 to 91, 105, 132: U-57, 78 - -66 to 68,$82 ;$ N-21, 44, 45, 55, 65 to 69 Inductors-Variable, Rotary Inducturer Tuning Device, TV $\mathrm{J}-68,69,82 ; \mathrm{N}-45$ T-14, 15
Industrial Circuit Testers Section G
Industrial Condenser Corp.
Industrial Instruments, Inc.
Input Transformers P-58 to 61

Inspection Lites, Mirrors.
rs.......... Section N

Instrument Rectifiers.....
Instruments and Meters, Panel U-48, 52, 89 H-23 to 36 ; M-31 79,104 to 106,138

Instrument Switches...
Insulated Staples, Saddle Type.
Insulated Tubing for Tool Handles
dles
Insulated Wiring Nails.
$\qquad$ rs.... Insulating Materials, Sheets.
$\qquad$
$\qquad$
Insulating Materials, Sheets.
Insulating Tubing, Spaghetti. $\qquad$
$\qquad$ I,-14, 20 Insulating Varnish..
Insulators-Steatite, Lucite, Ceramic, etc.
Antenna...
F-9: J-i9; S-38 to
104, 106, 129, 136; T-31, 37, 44; U-97
Beads P-93: U-109
Beehive, Standoff
Bowls, Bushings. Bowls, Bushings.
Feeder Spreader
$\qquad$
$\qquad$ J-78; S-38, 39

Nail-it Knobs.
Type
Standoff, Cone Type $\qquad$ J-4, 78; P-93; S-39; U-110 Standoff, Screw Eye …......F-9, 49; S-42, 101, 106, 129; U-98, 130 Strain, A irplane.....................4; P-93; S-38, 39, 104, 106; T-44 Threaded Brass and Steel Rods. J. 7 . 78 ; 38 ; U-72, 82 Thru-panel, Feed-thru................7, 78; P-93; S-38, 39, 63; U-110 Tubes, Rods, Pillars.......J-4, 79; P-93; S-38, 39, 42; T-44; U-109
Insuline Corporation of America Antennas and TV Accessories S-102 to 106 Cabinets, Racks, Panels
$\qquad$ J-90 to 95
Hardware, Tools, Service \& Amateur Aids U-1 U-100 to 118

Interchangeable Relays.
L-44
Intercommunication Systems
B-16, 29, 30; L-47: T-7
Intercom Speakers.... C-5, 7, 8, 15, 19, 25, 37, 43
Intercom Wire $\quad \mathrm{S}-1$ to $6,21,30,50,51,57,66,68,71$ Interference Filters......_B-12; J-27, 32, 62, 65, 68, 71; N-92, 95; P-8, 23, 60, 78, 85; S-106, 126, 127; T-27, 32, 38; U-118
Interference Filter Selector P-23
Interlock Self-Locking Electrical Connectors...
F-12, 13
Intermodulation Meter.
G-16
Y-34, 35
International Rectifier Corporation $\quad$ H-34, 35

| International Resistance Co. |
| :--- |
| Interstage Coupling Plates (Printed Circuits) $\quad$ R-14 to 27 |
| $\quad$ P-92, 135 |

Interstage Coupling Plates (Printed Circuits)
Inverters Power.... M-26 to 29
Ion Traps.



Isolation Transformers -_-_-N-16, 23, 53, 77, 88, 91, 105, 106
Isotap Testing Transformer

## — J -

Jack Shields
Jack Switches L-3, 31
Jacks and Plugs..............34, 35; F-4, 47, 48; J-84; L-4, 24, 25, 30; N-110; S-34, 35; U-53, 63 to $67,94,100$ to 102, 119,126 Jacky and Plugs-Military, JAN, SC, etc._-F-7, 44, 45, 46, 47; L-4, 13, 23, 24, 25; U-64, 100
Jacks, Circuit L-4; U-101
Jacks, Extension F-28; L-4, 24, 26
Jacks, Long and Short Frome L-4, 25, 30, 31
Jacks, Long and Short Frame. 4; N-110; U-119 Jacks, Panel Mounting $\quad$ F-4, 12, 28, 42; J-84; S-34, 35; U-53, 63 to 66 Jackson Electrical Instrument Co. ..
-94 to 97
M-50
James Vibrapowr Company
.U-128, 129
JaN Hardware Mfg. Co., Inc................
U-60, 87, 117, 123

J-B-T Instruments, Inc.

## Switches

 L-14 to 16Test Equipment G-102 to 106
Jennings Radio Mfg. Co. J 44 to 46
Jensen Industries, Inc. (Needles) E-43
Jensen Manufacturing Co. (Speakers)
-..C-10 to 14
Jerrold Electronics Corp
Jerrold Electronics Corp.
 J.F.D. Mannfacturing Co., Inc.

S-99 to 101
Johnson Company, E. F. $-\mathrm{J}-70$ to 89
Jones, Howard B.-Div. Cinch Mfg. Co..
_-_-14 to 23
Jontz Manufacturing Co._._._._-_ S-135
—K —



Kenyon Transformer Co., Inc......- N-60, 61

Keying Ireak-ins and Monitors.-and U-118
Keying Relays.....................................

Keystone Electronics Corp....................................................................
Kinescopes (TV Tubes) ....................A-3, 9 to 15, 20, 23, 31, 36 to 38
Kits and Chassis-AM, FM, TV, Audio, etc....._B-25; T-1, 2, 5 to 9

Klystrons (Tubes)
A-1, 19, 26
Knife-Throw Switches.
S-33, 106; U-111
Knights Company, James T-50
Knob Puller Tools
Knob Puller Tools
Knobs \& Pointers-Dial, Instrument, etc._-...........e-23; F-29; G-101;
J-5, 39, 85; L-5, 16; T-3; U-49, 60, 61, 76, 87, 109,
120 to 123,134 to 137
Knob Felt Washers .......................................................... 81
Knobs for Auto Radios
U-61, 120
Set Screws and Springs..............-29; U-61, 62, 63, 82, 86, 121, 123 Knockout Punches and Cutters F-1; U-34, 35, 104
Kon-Nec-Tor Mercury Switches A-5
Kraeuter \& Company, Inc.
$\mathrm{U}-24$ to 27
Kwikheat Mfg. Co.
U-6

## - $\mathbf{L}$ -

L-Pads (Attenuators) $\qquad$ L-81; R-2, 10, 36
Laboratory and Industrial Test Equipment G-3 to 16, 22 , 23, 72, 74, 91, 111, 120 to 137; J-37
Lacquers, Enamels, Paints, Varnishes...................11; U-42 to 45, 93
Ladders, Magnesium
Lamp Cords and Fixture Wire $\quad$ S-6, 15, 17, 23, 30, 55, 58, 71
Lamps, Dial and Panel

Lansing Sound, Inc., James B.
Lapel Microphones.................................................. 9, 21, 23, 24, 30
LaPointe Electronics, Inc._-........................................................ 82
Larson Co., Chas. O........ S-76 to 82
$\mathrm{U}-130,131$
Latching Impulse Relays.
Lead-in and Ground Wire.
-a.............-33, 34, 37, 42
S-6 to $9,17,22,23,30,42$,
Lead-in Strips 46, 57, 62, 69, 104, 136; T-40; U-98
Leak Amplifier
S-40, 104


Lewis and Kauman, Ltd...
Light Concentrator for Close Work -
Lightning Arresters .........................-40, 42, 83, 88, 96, 101,
104, 106, 108, 120; T-42
Limit Switches. S-40, 55, 99; U-119
Line Cord Resistors..
Line Voltage Regulators, Plug-in.
55, 99; U-119
R-13; U-118
Line Voltage Regulator Transformers \& Controls
M-37 to 39,42 to 45 ; N-16, 23, 46, 49, 53, 106
Linear Detector. $\qquad$
Link Coils, Inductors........... J-66 to 68, 82; N-21, 44, 45, 55, 65 to 69 Jack Bars and Assemblies. J-67, 82
Plug-in Links
J-68, 82
Littelfuse, Inc.
H-16 to 19
Litz Wire S-37; U-73, 81,116
Lock Washers
$\qquad$
$\qquad$
Locks for Dials. $\qquad$ F-49; J-5, 40; U-126



Lugs-Terminal, Soldering. Tinned $\cdots \cdots \cdots, \quad$ F-29, 48, , S-36; U-62,
$71,73,79,85,115,117$

Lysco Manufacturing Co., Ine.

| M |  | Section \& Page |
| :---: | :---: | :---: |
| Section \& Page | Monitor Products $\mathbf{C}$ | - T- T-51 |
| MacMillan Company | Monitoradio (Radio Apparatus C Moody Machine Products Co., Inc. | -97 |
| Magic Eye Assemblies and Accessories.__F-1; J-40 | Mody Machine Products Co., Inc Morgan-Rhein, Inc. | 18 |
| Magmotors $\$ In - & Morrow Radio Mfg. Co. & 3  \hline Magnecord, Inc. & Morse Code Learner's Phono Records. & 7. U-118  \hline Magnesium, Copper, Sulfide Rectifiers ___ M-31 & Mosley Electronics..... &   \hline Magnesium Ladders $\qquad$ U-97 | Motorcycle Antenn |  |
| Magnet Wire S-21, 31, 53 | Motors, Small Pow | 36 |
| Magnetic Tape Recorders. <br> B-2; E-1 to 5, 11 to 15 | Motors, Turntables for Phonos \& Record | 3, 8, 8 , |
| Maguire Industries-Thordarson-Meissner Div_ - | Motor-Starting Capac | $\begin{aligned} & 30 \text { to } 36,40 \\ & , 22,55,124 \end{aligned}$ |
| Mallory \& Co., Inc., P. R. | Motor-Starting Relay |  |
| Capacitors - P-1 to 11 | Mueller Electric Compa | M-18, 19 |
| Controls, Rheostats, Resistors - - - | Multicore Sales Corpora | U-16, 17 |
| Switches, Jacks, Plugs | Multimeters, Multitesters | Section G |
| Tuning Unit, UHF Converter, Grid Bias Cells --- T-14, 15 | Multiple Conductor Ca | 19, 29, 51, 67, 71 |
| Vibrators, Rectifiers, Power Supplies | Multiple Leaf Relays. | L-32, 33 |
| 23. | Musical Instrument Amplif | D-15, 23, 30 |
| -48 |  | to 69, 108 |
| Mario Speakers, Horns $\qquad$ C-8, 20, 24, 34 |  |  |
| Marker Generators $\qquad$ $\qquad$ G-7, 22, 28, 29, 88, 107, 114, 116, 118 |  |  |
| Masonry Drills $\qquad$ (22, 28, 29, 88, 107, 114, 116, 118 |  |  |
| Mast Clamps, Straps, Bases, Couplers_-F-9; M-19; S-32, 42, 96, | Nail-it Knobs |  |
| 106, 123, 127, 129, 134, 135; T-26 to 33, 38 to 42; U-98, 131 | Nails, Insulated |  |
| Master Mobile Mounts, Inc.- S-114, 115 | Name Plates | U-77, 110 |
| Masts and Towers, Antenna - F-9; S-95, 101, 104, 134, 135; T-43 | National Carbon Company (Eveready) | M-lis to 9 |
| McGohan, Inc., Don...._ Bearan | National Company, Inc. |  |
| Measurements Corporation___ Measuring Instruments | National Electronics, In |  |
| Megacycle Meters. | National Union Radio Co | A-12, 13 |
| Megohm Bridge | National Wire \& Cable | 64 to 67 |
| Megohmmeters | Needie Nose Pliers | 28 |
|  | Needles-Cutting, Recording_-_E-4, 14, 17, 42, Needles-Phono Pickup, Playing | 45, 47, 51, 54, 57 |
| Mercury "A" Batteries. |  | 1; D-5, 13, 16; |
| Mercury Switch Relays | Neon Indicator |  |
| Mercury Switches... | Neon Testers, Low and High Voltage | U-52 |
|  |  |  |
| Metal Cabinets, Racks, Panels- J-47 to 52, 90 to 95, 98 to 114 | Neutralizing, Aligning Tools. | 12, 22, 29, 30, 41 |
|  |  | , 105 to 107, 127 |
| Meter Cases | Ne | 43, 54, 59, 67, 77 |
| Meter Tester | Nowleotoy Mudio Products |  |
| Metered Transformers. | Noise Filters, Silencers | ${ }_{68} \mathrm{R}-50$ |
| Meters and Instruments | N-92, 95; P-8, 23, 60, 78, 85; S-106, |  |
| Meters, Elapsed Time $\quad$ - $\quad$ - |  | C-30, 44, 55, 59 |
| Meters, Frrequency - G-23, 30, 78, 79, 104 to 106 | Noise Suppressors, Auto Ignit | S-40, 103: U-59 |
| Meters, Grid Dip _ Meren | Noise Suppressors, P.A....]- | 48, 55,57 |
|  | Nuclear Instruments, Count | E-23; G-23 |
| Meters, Pocket. ${ }_{\text {M }}$ M-ters, Recording Level, Decibel, 25,40 , 42, 43, 51, 57, 61, 80, 96, 110 | Null Indicators, Detector | G-46, 65, 122 |
| Meters, Recording Level, Decibel, Noise Man_G-30, 44, 55, 59 | Nut Drivers, Wrenches | 30 |
| Mica Capacitors $\qquad$ P-9, 24, 25, 50 to 52, 62 to 65 , | ; | 41; U-60, 63, 73, 79 to $84,116,117$ |
|  |  |  |
|  |  |  |
| Microammeters $\quad$ - G-5, 31, 42 to 48, 53, 54, 58, 59, 62, 65 | - 0 |  |
| Microphones-Cardioid, Crystal, Dyna | Oak Electronics C |  |
| Velocity, Contact, Lapel, etc._._Section D; also T-52 Adapters, Swivels | Ohmite Manufacturing |  |
| Adapters, Swivels Base Flanges, Extension Rods $\quad$ D-1, 4, ${ }^{\text {a, }}$ ( ${ }^{29}$ | Ohmmeters and Megoh | 3 |
| Cable and Wire. | Ohm's Law Calculator |  |
| Cartridge Replacements $\quad$ - $\quad$-2, 17, 18, 29, 56, 66 to ${ }^{\text {d }}$ 71 | Oil and Gas Gauge Filter Capa | P-6. 26 |
| Connectors $\quad$ F-6, 33, 34; H-8; L-26; S-43; U-55, 70, 102 | Oil Burner Suppressors | R-51 |
| Plugs and Jacks -D-34; F-47; L-4, 24 to 30; | Olin Industries, | M-12, 13 |
| 53, 63 to 66, 100, 119 | Orradio Industr | - |
| Stands - Smitches | Oscillator Coils | N-93 to 95 |
| Switches | Oscillators, Audio | J-3, 69; U-118 |
| Third Hand, Chest Plate, etc......- Section N ; also $\mathrm{D}-11,15,23$ | Oscillators, Code Pra | 53; T-7 ; U-118 |
| Microtan Co... Section N; also D-11, 15, 23 | Oscillators, Test.... |  |
| Microtan Co. | Oscillators, UHF |  |
| Microwave Tubes, Crystal Diodes..........A-1, 3, 13, 17, 20; H-29, 34 Middletown Manufactaring Co., Inc. | Oscillators, Variable Frequency | 7, 29, 32, 38, 70 |
| Middetown Manufacturing Co., Inc.....-- | Oscillographs, Oscilloscopes...- | on G; also J-37 |
| Millen Mfg. Co., Inc., James - | Accessories, Ampliflers, Calib Cathode Ray Tubes | -G-37; J-37, 50 |
| Miller Company, J. W. (Coils) - - - Jo62 to 65 | Output Meters | A-6, 7,17 |
| Miller Mfg. Co., Inc., M. A. (Needles) - E-48, 49 | Output Transf | , 44, 55, 59 |
|  | Oven Temperature Tester | Section ${ }_{\text {G }} \mathbf{N}$ |
| Mini-Max Strips for Batteries - Minmesota Mining | Overload and Underlo | L-42 to 45 |
| Minnesota Mining \& Mfr. ${ }^{\text {co. }}$ Mirroscope Oscilloscope. | Oxford Electric Corporati |  |
| Mobile \& Police Transmitter |  |  |
|  |  |  |
|  |  |  |
| dulators for Communications Equipment -- $\quad$ - $\quad$ - $-26,32,37$ |  |  |
| d Plastic Tubular Capacitors.... P-3, 4, 17, 18, 39 to ${ }^{\text {a }}$, |  |  |
| 53, 77, 80, 109, 125, 142 to 148 | P.A. Systems, Units. |  |

Section \& Page
P.A. Wire and Cable S-1 to 6, 21, 29 F.-22, 23

Pacific Transducer Corp. (formerly Clarkstan) U-138 Packaged Wiring Systems for Work Benches J. Padding Capacitors
Padaing Capaciors.ack Speakers C-5 to 8, 15, 19, 25, 37,43
Paging and Talk-Back

Paints, Enamels, Lacquers, Varnishes J-79; S-38: U-72, 113, 128

Panel Boring Tools
Panel Indicators. H-1 to 13; J-86 to 88; U-55, 70
Panel Lamps.
A-11; M-6
Panel Marking Transfers.... $\mathbf{G - 3 1 , 3 2 , 4 4}$ to 65, 78, 79, 104 to 106, 138
Panels, Aluninum...................................................90, 91, 104, 111, 113 Panels, Aluninum $\qquad$ J-90, 91, 104, 111, 113

Panels, Masonite ............................................................................. 94
Panels, Metal Rack, Jack, etc.................-35; J-48, 93, 94, 104, 105
Panels, Meter ...J.48, 94, 104, 113; U-78
Paper Capacitors
Section $\mathbf{P}$

Patch Cords $\quad$ Gar Generators, TV 112; S-121; U-125
Peerless Electrical Products Div. Altec Lansing _-........... 30 to 33

Pentron Corporation
Perma-Power Company....................................................... 57

Permo, Inc. E-52 to 59
Petersen Radio Co., Inc. ---T-48, 49
Phanotrons (Rectifier Tubes)
Phaostron Company A-64, 65
Phasitrons (Tubes) G-64, 65
Phillips Screw Drivers
Philmore Mfr. Co., Inc...
Phoenix Electronics, Inc.
Phone Cords
Phone Headsets.
 D-35; S-40; U-118

Phone Plug Adapters
Phone Plugs, Connectors, Jacks...
Jacks. D-31 to 35; T.52; U-118 F-6; S-43: U.64, 67, 102 D-34; F-47; J-84; 33, 63 to $66,100,119$
Phone Tips, Jacks
$\qquad$ F-12; J-84; S-34, 35;
U-53, 63 to $66,85,100,101,127$
Phonographs, Record Players B-10; E-6, 7, 30, 40; F-3
Cabinets, Cases
E-37
$\qquad$
Needles, Playback_C-1; D-5, 13, 16; E-4, 22, 26, 27, 42 to 64 Phono Plugs, Jacks....F-28, 41; S-33; U-53, 63, 70, 94, 101 Phono Wire, Shielded $\qquad$ C-1; D-7, 13, 24; E-1, 17 to 25,31 Pickups and Arms
... Record Changers

Screws, Pickup $\qquad$ E-28 to 30, 38, 39 Springs and Set Screws, Pickup U-47, 62, 63, 80, 82 E-22; U-87
Turntable Drives and Felts.
blies.

- E-8, 8, 9,30 to 40
Phono Plugs \& Sockets for Record Players, etc...................28;
U-54, 70, 71, 78, 85, 90, 102, 113
Phono Turntable Repair Stand.
Phosphor Bronze Aerial Wire \& Dial Cable.-.-....-14, 32, 54; U-51

Photo Eletric Rela L-34, 36, 46, 47
Photo Electric Units, Alarms


## Photocell Cable

S-1, 3, 23, 80
Photofact Radio Data Service \& Manuals.
-
Photoflash Capacitors.
P-18, 54, 79
Photoflash Power Transformers.
N-10, 53, 91

## Photoflash Relays.

$\mathrm{A}-5,6,7,22,28$
Pick-a-Shaft Controls
R R-9, 13

## Pickering \& Co., Inc.

E-18 to 21

Pickups and Arms, Phono \& Transcription-........-1; D-7, 13, 24; $\mathrm{E}-1,17,18,21,22,24,25,31$ | Cartridges._-.......... 6, 12, 16, 27; E-1, 16, 17, 19, 22, 26, 27 |
| :--- |
| Springs, Set and Mounting Screws |

 Tone Equalizers.

E-21, 22, 31; N-46
Pierceway Div. Clifton Conduit Co., Inc. U- 138
Pillow Speakers.
Pilot Lamps, Bulbs A-11; M-6
Pilot Light Installer \& Remover Tools $\quad \mathrm{H}-10$; U-55
Pilot Lights and Assemblies......-_H-1 to 13; J-86 to 88; U-55, 70
Pilot Radio Corp.

- B-28

Pin Plug and Jack Sets for Auto, Phono, etc..
U-54, 70, 71, 78, 85, 90, 102, 113
Pin Straightener Tools for Tubes
U-50
Pipe and Ground Clamps.................-19; S-42, 60, 104; T-41; U-98
Planet Manufacturing Corp. ...P-88
Plastic Capacitors, Inc.
$-\mathrm{P}-142$
Plastic Cement for Repairs
U-41, 42
Plastic Dial Crystals.....
U- U-90
Plastic Electrical Tape.
..U-139

Plastic Jars and Boxes for Hardware
Section \& Page
Plastic Molded, Paper Tubular Capacitors
U-60, 87, 128 39 to 43, 53,
Plastic Tubing $-\quad$ S-47, 141; T-42; U-56, 97, 114
Plastoid Corporation .S-70
Plate Transformers. Section N
Plattertags for Disc and Tape Reel Labels E-41

## Pliers

Pliotrons (High Vacuum Tubes)
Plug Caps and Shells.
F-18, U-23 to 29, 33, 47, 123
Plug-in Resistors $\qquad$ F-4, 5, 27; U-5 A-4 to 7, 18, 23 to 25 ; R-13, 56; S-100
Plug-in, Twist-Prong Capacitors..........-1, 12 to 14, 35 to 37, 59, 73 to 76, 106 to 108, 121 to $123,140,141,149,150$
Plugs and Jacks. F.4, 47, 48; J-84; L-4, 24, 25, 30; N-110; S-34, 85; U-53, 63 to 87
Plugs, Battery ...F-27
Plugs, Cord.
F-30 to 36; U-54
Plugs, Fused
Section F; T-35, 36

Plugs, Snap Button
F-29; U-62, 85
Plugs, Soft Rubber

Plugs, Speaker F-5, 41
Plugs, TV Camera F-35
Plugs, Ventilating Hole

61, 80, 96, 110
Pocketscopes
G-119
Police \& Mobile Antennas
S-98, 102, 109, 114 to 117
136, 137
Police \& Mobile Receivers, Transmitters and Equipment...........J-17,
26, 28, 29, 32, 33, 87
Polyphase Reproducers, Heads.
F-8; U-91
Polysterene Cement and Coil Dope -8, S-141

Porcelain Products, Inc. ..... T-44
Potentiometers, Rheostats. also L-31
Potter \& Brumfield
L-32 to 35
Power Conversion Equipment $\quad$ Section M; also H-23 to 36
Power Cords for Radios, Lamps, etc...........S-15, 23, 30, 55, 59, 93
Power Level Indicators.
G-30, 44, 55, 59
Power Plugs, Connectors, Receptacles

- Section $F$

Power Rectifiers

- H-24 to 28, 33, 35

Power Relays.
Section $R$
Power Resistors
R-10, $30,40,48$
Power Speakers.
Power Supplies, Packs $-\ldots$ B-1; D-1; G-23, 111, 121, 122, 133;
$\mathrm{J}-28,37,72$; M-17, 20, 21, 30 to 33
36, 43, 45; N-16; P-143, 145; S-72
Power Supplies, Rotary
J-28; M-51 to 55, 58
Power Switches
L-23, 41; S-33; U-56, 69, 111
Power Transformers
. Section N
Pre-amplifiers, Boosters-for Amplifiers
B-1, 12, 17 ,
Pre-amplifiers, Boosters-for TV___D-2, 21; S-81; T-15 to 19, 22
Pre-amplifiers for Pickups, Cartridges..........................................................
Pre-amplifiers for Receivers, Transmitters.....................J-17, 29, 38

Precise Measurementa Co G-111
Precision Apparatus Co., Inc.
Precision Capacitors, Drive Units
J.J-15, 36

Precision Resistors
R-26, 38, 42, 47, 55
Premax Products Div. Chisholm-Ryder Co., Inc
S-136, 137
Premier Metal Products Co _-_............................................... 111
Prentice-Hall, Inc.
K-12
Preselectors, Boosters for Communication Receivers _-_- J-23
Presto Recording Corporation --
Printed Electronic Circuits
Silver Print for Repairing Circuits_-8-84, 91 to 93, 135; T-16
U-42
Probes, R.F. G-9, 76, 82, 117 ; U-71, 107
Probes, TV, High-Voltage........_-_-_-_-_-_ 33, 36, 40, 76, 82,
88, 91, 101, 107, 117 ; U-50, 107
Projectors, Horns .._-_-_-_-_ Section C
Pulleys, Idler
F-29; U-63, 113
Pulse Generators G-12, 114, 117, 118


Punches, Dies-Chassis, Panel, Socket
F-1; U-34, 35, 104
Punches-Rivets, Eyelet. $3,11,25,30,31,40$; S-33; U-56, 69, 95, 111
Pushback, Hookup Wire. $S-6$ to 13, 17, 22 to 30 , 46 to 49, 53, 57, 58, 64, 71
Pyramid Electric Company ...P. 94 to 119
Pyranol Capacitors.
P-54 to 57
Pyrometers
G-103



Radio Handbook (Editors \& Engineers Ltd.)
K-10
Radio Kandoook Kits, Inc.. T-9
Radio Kits, Inc. K-14
Radio Magazines, Inc. (Audio Engineering) .-._- S-120, 121
Radio Merchandise Sales, Inc. (RMS)
Radio Receptor Co., Inc., Seletron \& Germanium Div.......H-29 to 31
Radio-Telephone, Two-Way J-25, 30
Radion Corporation......... S-88
Ram Electronics Sales Co. T-23

## Rauland Corporation

 T-23- 

Ray-O-Vac Co., Special Products Division ..M-14 to 16
Raytheon Mfg. Co., Equipment Sales Div - $\quad$ M-44

Raytheon Mfg. Co., Receiving Tube Div. Section N
Reactors-Audio, Filter.
Receivers, AM, FM, etc. B-10
Receiver, Communication J-1, 2, 3, 17 to 25, 30 to $33,57,97$
Receiving Kits, Chassis-AM, FM, etc.............-35; T-2, 5 to 9, 52
Receiving Kits, Chassis-AM, M, etc. B-25; T-1, 2, 5, 8, 9, 52
Receiving Tubes...................... $\qquad$ Section A
Receptacles, Sockets, Plugs. Section
$\mathbf{F}-6$
Recitalist Hi-Fidelity Phonograph

E-37; J-93
Record Changer Bases, Cases es... E-28, 29, 30, 38, 39
Record Changers Reaners, Preservers. $\qquad$
$\qquad$
$\qquad$ B-10. E . E-61, 54; U-44
Record Players $\quad$ B-10; E-6, 7, 30, 40; F-37
Recorders and Playback Equipment.
E-1 to 15; also B-2
 Audio Sweep Frequency Generator, Transcriptions, etc....E-23 Chip-Chaser
Chip-Chaser $\quad$ Converters for Tape Recording
Disc Recorders
Discs and Styli $\cdots$ E-4, 14, 17, 42, 45, 47, 51, 54, 7, 14 Discs and Styli E- E-4, 14, 17, 42, 45, 47, 51, 54, 57, 60 Equalizers and Filters. E-17, 20, 21, 31 E-23; U-90
Head Demagnitizer D-6, 10, 30; E-25

> Heads Labels for Disc and Tape Reels Lubricants, Cleaners.
Mechanisms, Assemblies, Chassis
$\qquad$ E-41, 46
U-42, 44, 92 Meters, Volume E-8, 9, 10, 32, 35 Microscope Groove Analyzer -G-30, 44, 55, 59

Motors, Turntables....
$\mathrm{E}-3,8,9,32,35,40$
Needle Force Gauges.
$\qquad$ E-1, 2, 5, 7, 11, 12 Reel Adapter E-1, 2, 5, 7, 11, 12
 Tape for Recording.....E-14, 42 to 46, 51, $52,61,65,66 ; \mathrm{U}-58$ Tape Recorders... B-2; E-1 to 5, 11 to 15 Tape Splicing Block...

Thermo Stylus Kit
Section \& Page
Transcription Pickups, Arms
Transcription Players, Tables
Transformers, Crystal Recorder Output
E-1, 18, 21, 24, 25, 31
rder Outpu
10; E-1, 4, 9, 10
Wire, Stainless Steel, for Recording
N-8, 37, 40, 41
Recordio (Wilcox-Gay)
$\begin{array}{r}\text { E-13, } 14 \\ \hline \text { E- } 12\end{array}$
Recordisc Corporation
Recoton Corporation
E-44, 45
Rectangular Plugs and Sockets
 Section-5
Rectifier Tubes
H-23 to 25
Rectifiers, Copper Oxide, Instrument $\qquad$
 Rectifiers, Magnesium Copper Sulfide.
Rectifiers, Power, High Voltage
-24 to $28,33,35$
$\mathrm{H}-24$ to $36 ; \mathrm{M}-31$
Rectifiers, Selenium
A-1, 3; H-24 to 36; M-31
Re-entrant Speakers, Trumpets
Reeves Soundcraft Corporation
E-60,
$-\quad \mathbf{U 1}$
$\mathbf{- 4 6}$
Refrigerator Cabinet Patch Kits T-19
Regency Division I.D.E.A., Inc.
R-13; U-118
Regulators, Line Voltage, Plug-in
Regulator Transformers, Controls
M-\$7 to 39, 42 to 45; N-16, 23, 46, 49, 53, 106
Rek-O-Kut Company
E-6 to 10
Relay Racks, Panels, etc.
$\qquad$
-_J -47, 48, 90, 93, 98 to 114 Relays L-1, 82 to 47; also G-30
Antenna Changeover for Transmitters L-37, 42
Break-in L-42, 45
Coaxial
L-34, 38
General Purpose. $\mathrm{L}-1,38,39,42$
High Frequency and R.F.
F.

Interchangeable L-38, 42, 45

Keying. $-\quad \mathrm{L}-37,42,45$
Latching Impulse
Mercury-Switch, Mercury Contact.
Midget
L-33, 34, 37, 42
L-32 to 38, 42
Motor-Starting and Control.
Overload and Underload.
Photo Electric, Sensitive..
 L-35, 38 L-34,

Photoflash
L-34, 36, 46, 47

Power, Heavy Duty, etc.
Remote Control
Shockproof
-
Telephone Type.
Time Delay, Thermostatic Delay
Reliatron Tubes
Remote Control Relays.
Repair Cements
Repair Kits for Cabinets. .......

- $12,44,46$
$-\quad$ U-41
Resistance Analyzers, Indicators, Meters, Decades......................... to 94
137; R-13, 38,39
 Carbon, Composition, etc $\ldots \ldots$ R-_-___(14, 15, 26, 45, 46, 49, 54 Flexible $[\mathbf{R}, 14,15,26,45,46,4, \mathrm{R}-13$
Line Cord $\ldots$ S-40, 55, 99; U-119 Metal Film R-50
...26, 38, 42, 47, 55 Precision.
.... P-84, 91 to 93
Printed Electronic Circuits.................................. 23 to 93 Vitreous Enamel. $\quad \ldots \quad$ R-5, 28, 29, 34, 35, 41, 44, 45, 48 Wire Wound
$\mathrm{R}-\mathrm{5}, 11$ to 15,23 to $29,34,35,37$, $42,44,45,48,49,52,53,55$
Retainer Ring Tools for Socket Assembly F-1
Retaining Rings and $C$ Washers_-_U-63, 81
R.F. Chokes, Coils N-93 to 96 P-8; R-43; U-111
R.F. Connectors

Section R; also L-31
Rheostats-Potentiometers
Rheostats-Power
R-10, 30, 40, 48
Rhythmaster Hi-Fidelity Phonograph.
Rider Publisher, Inc., John F.
Right Angle Drives for Capacitors, Potentiometers, etc........J-8, 40 River Edge Industries

T-10, 11
Rivets, Fyelets
U-60, 84, 103, 116
Punches for Rivets, Eyelets
F-13; U-58, 62, 103

R-J Audio Products, Inc.
Rocket Tubes.
Rods, Extension, Insulated, Brass

- C-46

Rods, Polysterene
Rogan Brothers
Roof-Patching Compound
Rotary Inductors.

- U-72, 113, 114

S-141
U-134, 135

Rotary Switches
L-2, 10, 14 to 19, 25, 31, 40
R-13, 38, 40; S-38; U-56, 69, 95, 111
Rotator and Rotary Beam Antennas
J-73; S-74, 75, 82,
111, 112, 113, 123
Rotator TV-FM Cable.
S-80, 56, 68, 71

|  | Section \& Page |
| :---: | :---: |
| Rubber and Bakelite Plugs. | U-54 |
| Rubber Cement | U-91 |
| Rubber Chassis Mounts | U-62, 81 |
| Rubber Drives for Radios, Phonos | --.U-47, 48, 62, 90 |
| Rubber Feet, Bumpers, Washers | U-62, 71, 80,81 |
| Rubber Grommets, Gaskets | U-62, 71, 80, 116, 117 |
| Rubber Insulating Tape | U-139 |
| Rubber Plugs, Unbreakable | ..S-32 |
| Ruggedized Tubes | A-16 |
| Running Tince Meters. | G-48, 55, 106 |
| RX Meter | - G-129 |



Schauer Manufacturing Corp.
Battery Eliminators, Vibrator Analyzer _._ M-17 Rectifiers

H-23

Scott, Inc., Hermon Hosmer
B-12
Scratch Removers, Polishes U-45, 92
Screw Drivers...............................S-38; U-20, 21, 30, 31, 40; U-59, 104 Flexible S-38; U-20, 21, 30, 31, 40; U-59, 104 Neutralizing, Alignment Screw-Eye Insulators F-9, 49. S-49 101, 106, 129. T-31, 39, 44; U-98, 130
Screws, Nuts, Bolts, Washers. S-37, 38; T-41; U-60, 63,
Escutcheon Plate Screws. 73,79 to $84,116,117$
$U-63,82,116$
 Machine Screws_-S-37; T-41; U-63. 73, 83, 116 Ornamental Head Screws...........-................-S-37; U-63, 73, 82 Rack and Cabinet Screws S-37; U-63, 73, 83, 117 Self-Tapping, Parker-Kalon Screws_...S-37; U-63, 73, 83, 116 Set Screws for Knobs, Pickups...........F-29; U-61, 62, 63, 82, 121 Wood Screws.

S-37; U-63, 82
Scriber for Marking Metal.
U-40

Selector Switches $\quad — \quad$ L-2, 14, 15, 17, 18; R-38
Selenium Rectifier Capacitors
Selenium Rectifier Tester _____ G-96



Service Aids, Miscellaneous_-_ Section U
Service and Instruction Manuals $-\ldots . . \quad$ Section K; also C-23; E-47, 48; G-88: L-48

Shaft Couplings, Insulated Flexible....J-8, 36, 40,55, 58, 79; U-113
Shaft Couplings, Insulated Non-Flexible J.....-8; U.59, 72, 114, 129
Shaft Extenders, Reducers, Couplings.........._-50; R-4, 17; S-38;
U-59, 60, 72, 114. 128, 129
Shaft Locks
F-49; J-40; U-126, 129
Shafts, Flexible
J-79: S-38
Shakespeare Co., Columbia Products Division ........................ S-117
Shalleross Manufacturing Co. $\quad$ R- 96 to 39
Shielding, Copper Braid. _._S-8, 17, 30, 51, 57
Shields and Shield Cans

| Box Shields............ | J-49 |
| :---: | :---: |
| Coil Shields. | J-11; U-111 |
| Corona Shields | U-63 |
| Jack Shields | J-11 |


Tube Shields.....F-2, 25, 40, 51, 52; J-11, 38, 40, 80; U-72, 78, 111

Shure Brothers, Inc.
Shurite Meters
G-56. 57
Signal Calibrators
G-3, 16, 22, 28, 75, 81, 133; J-53
Signal Generators.... Section G
Signal Indicator Corp. (Dialight Corp.) _-_ H-1 to 10
Signal Indicators.......................................... to 18; J-86 to 88; U-55, 70
Signal Tracer Testers
Silicone Compounds.
Silver Contact Cleaning Cloth
Silver Mica Capacitors._-_-_(..........26, 51, 63, 64, 71, 128, 131, 137



Sine Wave Clipper
G-84, 117

Slide-Type Switches.
T-12, 40; S-33; U-56, 95, 111
Smith, Inc. Herman $\mathbf{H}$
U-64 to 75

Smith-Baldwin Speakers
Section \& Page
Snap-Action Switches
I-1, 10, 16
Snap-on Drawer Company 1-1, $\quad$ U. 39
SNC Manufacturing Co., Inc. N-98 to 101
Socket Punches F-1; U-35
Socket-Switches
 Socket Wrenches $\ldots \ldots \ldots-\quad$ U- $59 \cdot$ to 63, 73, 86, 89, 103, 104, 127 Sockets
For Air System

F-4, 24, 52; J-11, 79; T-36
For Crystal Holders
For Dial Lights....
H-9, 10, 13; J-86, 88; U-55, 70
For JAN Application F-40, 51
For Miniature Bulb Tester. $\qquad$
For Panel and Sub-Panel Assemblies
F-1 to $4,14,15,24$,
$25 ; \mathbf{U - 7 8}, 110$
For Plug-in Capacitors.
25; U-78, 110
F. 24
For Receiving Tubes.
F-1, 2, 24, 40, 41, 51, 52 ;
J-7; U-54, 78, 110
For TV and Cathode Ray Tubes......F-1, 26, 43; M-57; S-43; U-78 For TV Transmission Line.................................-127; T-35, 36
For Transmitting, Acorn, Industrial and
Special Purpose Tubes........-1; J-7, 41, 80, 81; S-38; U-110
Sola Electric Company-
M-37 to 39
Solder, Solder Flux, Solder Paste. $\qquad$ U-16 to 18, 44, 92
Soldering, Terminal Lugs
F-29, 48; S-36; U-62, 71, 73, 79, 85, 115, 117
Soldering Unit, Induction.........._-_( G-47 Solderless Terminal Lugs, Tip Plugs, etc......T-41; U-32, 58, 64 to 66,

79, 100, 101, 117, 127


Non-Stick Compound
15, 103
Replacement Tips
L-5; U-1 to 12, 50, 103
Stands, Pots, Heat Controls_L_D; U-1 to
Solders and Thinners

Solvents and Thinners.
Sonotone Corporation. $\begin{array}{r}\text { G-30, } \mathbf{4 4}, 55,59 \\ \hline\end{array}$
Sound System Cable
Sound Systems . Section B; also C-28; E-1, 29; T-3, 17, 27
South River Metal Products Co., Inc.
T-28 to 31
Spacers and Bushings, Metal and Insul
F-29; S-38;
ting
$\mathrm{U}-60,63,72$,
$\mathrm{F}-29,113,117$
Spade Lugs, Bolts. S-34; U-32, 53, 63, 66, 72, 88, 112
Spaghetti Tubing S-15, 32; U-94, 114

Speakers, Horns, Projectors, Trumpets
Baffles, Cabinets, Enclosures.......
C-3, 13, 23, 25, $26,32,33$, 38, 39, 45, 46 ; J-52; T-11, 13
Cable, Wire .S-1 to $6,19,29,30,40,50$
Carrying Cases J-92, 114
Carrying Cases
Cement, Repair
$\mathrm{J}-92,114$
$\mathrm{U}-41,91$
Cone Reconditioning Fluids
Cords, Extension S-40
Crossover Networks.
C-9, 12, 22, 29, 30, 41
Dust Felts for Voice Coil
U-63, 90
Field Substitute Choke
N- 12
Grille Cloth and Screening_-J. J. $\quad$ U2; U-46, 94
$\underset{\text { Pigh Fidelity..................-C-2 to 5, 12, 15, 21, 22, 28, 30, 40, } 41}{\text { Hin }}$
Panels.
J-104, 114
Plugs, Connectors
Shims -...................
U-54, 90
Stands, Supports, Brackets
Transformers $\quad$ C-1, 6, 16, 25, 42; N-31, 82, 33, 38, 50, 59, 91
Volume Controls, Power.
-39 to 41
Specialties Manufacturing Co. (Spemco)
$\mathrm{S}-38$. $\mathrm{U}-63$ to 41
Spellman Television Co., Inc.
Spellman Teievision Co.. Inc.
Spirling Products Co., Inc. (Spico)
Sprague Products Company
Capacitors
P-72 to 87
Resistors

Springs, Expansion and Compression U-62, 86
G-17
Staco Relays and Transformers L-42
Stancor Transformers
Standard Electrical Products Co. (Staco) ............... 42 ; N-104 to 106
Standard Div. Chicago Standard Transformer Corp. ........ N-1 to 16
Standing Wave Ratio Bridge ..................................... 71
Standoff Insulators, TV Screw Eye, etc...-- F-9, 49; S-42, 101, 106, 129; T-31, 39, 44; U-98, 130
Stands, Microphone Section D
Stands and Supports, Speaker C-9, 25, 39
Stanwyck Winding Co.
Staples, Insulater Saddle Type
S-32; U-55
Stepdown Line Cords... S-55, 99
Stepdown Transformers.
Stephens Manufacturing Corp.
C-28, 29
Sterling Manufacturing Co
G-50, 51

## GENERAL INDEX (Continued)



Sylvania Electric Products, Inc.
Test Equipment
Tubes, Crystal Diodes, Rectifiers
G-132, 184, 185; J-37
Synchroscopes - S-70, 71

Synkote Cable and Wire

T-Pads (Attenuators)
L-20, 31; R-2, 10, 36
Taco Antenna Equipment
S-138, 139
Talk-A-Phone Company
13-29, 30

Tape for Recorders $\quad$ E-14, 42 to 46, 51, 52, 61, 65, 66; U-58 Tape-Friction, Plastic, Rubber............................... 139
Tape Recorders B-2; E-1 to 5, 11 to 15
Tape Recording Heads D-6, 10
Tape Splicing Block L-21
Taylor Tubes, Inc.. -A-30
Tech Laboratories, Inc L-20, 21

## Tech-Master Products Co.

 T-1 to 4Technical Appliance Corp. (Taco)
.S-138, 139
Tek-Fils

Accessories, Parts, Buzzers

## Monitors

J-27; U-11
Morse Code Learner's Records J-27; U-118
Oscillators, Code Practice
53; T-7; U-118

| lays |  |
| :---: | :---: |

TeleMatic Industries, Inc. .S-124 to 127
Telesine Antenna Corp. ...S-131Telephone Type Relay Racks ...J-48
Teletrons (Picture Tubes) $\qquad$
Television Components, Accessories:
Anode Connectors, Extension Cords, Harnesses..._.......26, 43; M-57; S-43, 126; T-27; U-57, 78, 98
Antennas and Accessories F-9, 10, 11, 43; S-73 to $140 ;$

T-17, 26, 43; U-95 to 98

Beam Benders for CR Tubes (Ion Traps) _........C-6; T-25; U-57
B.O. Eliminators
Boosters, Pre-Amplifiers..................... 21; S-81; T-15, 17, 18, 19, 22


Cameras, Camera Plugs, Projectors__E-E-31; F-35
Capacitors
E-31; F-3

Controls-Volume, Focusing, etc.-...........Section R; also N-3 Conversion Kits for Larger Tubes. N-88
Converters, Inverters, Power ….................................... 54
Couplers, Antenna
106, 126, 127, 130; T-17, 27
Detents, Detent Switches S-41, 127; U-57, 99
Escutcheon Plates U-76
Field Strength Metcrs
Filters, Wave Traps, etc.-.....J-27, 62, 63, 68, 71; N-59, 92 P-6, 85; S-126, 127; T-27, 32, 38
Focus Coils
C-6; N-2, 89; T-23 to 25
Insulating Rings \& Sleeves for Metal Picture Tubes T-4; U-76
Interlock Receptacles, Cords
T-1 to 5, 9

Lime Sealer, Acrylic

Loopsticks, etc..................................................................... U-57, 118


Master Antenna Distribution Systems............S-92, 122; T-17, 18
Mirrors for Adjusting TV Sets ..........................................................


Open-Wire Transmission Line ---_-_- S-63, 67, 140
Power Connector and Safety Cords $\ldots-\ldots . . . . . . . . . S-23,43,59,69$; U-57
Printed Circuits
Probes, High-Voltage_____G-9, 33, 86, 40, 76, 82, 88, 91
101, 107, 117; U-50, 107
Resistors, Voltage Dividers..................................................... $\mathbf{R}$
Service Lite_ . . .-.............................................................. S-69
Speakers
Standoff Insulators, Clamps, etc............F-9, 36; S-42, 101, 106;
T- 28 to 31,39 to 44
Tables
T-12
Testing Equipment, Sweep Generators, etc._-_..........Section G Tools, Service Kits_-.S-106; U-31, 47 to 50, 58, 88, 105 to 107
 89, 98, 99, 106; T-23 to 25
Tube Brighteners M-56, 57; S-127; T-27, 34
Tube Centering Devices U-57
Tube Masks, Plastic.
U-76
Tube Testers, Cathode Ray $\quad$ G-76, 85, 90, 97,98

Tube Sockets
Tubes, Camera F-1, 26, 43; M-57; S-43; U-78

Tubes, Picture
$\qquad$ A-8, $9,11,13 ; 15,20,23,31,36$ to 38 Tuners......................................................................... 20 Turnbuckles.... S-106, 129; T-40; U-98, 131
Twin Lead Wiring Nails \& Connectors..............9; S-42, 106;
UHF Antennas_-_F-11; S-73, 76 to 79, 85 to 95, 105, 108, 110,
113, 121, 124, 130, 131, 138, 140; T-43; U-96
UHF Converters.
D-2; S-124; T-14 to 18, 21 Voltage Regulator

M-57
Wire and Cable
F-9; S-19, 24, $43,52,56,61$ to 63,
67 to 71,$140 ; \mathrm{U}-57$
Yokes, Deflection
N-2, 28, 89; T-23, 24
Television Hardware Mfg. Co. (Telco)
T-39 to 43
Telrex, Inc.
S-84 to 87
Tel-0-Tube Corp. of America A-37

Temperature Coefficient Capacitors - P-30, 48, 82, 90, 133
Temperature Indicators, Testers. G-41, 102, 103
Terminal and Soldering Lugs
F-29, 48; S-36; U-62,
71, 73, 79, 85, 115, 117

## GENERAL INDEX (Confinued)

Terminal Clips, Plates, Strips.........F-18 to 23, $28,$| Section \& Page |
| :---: |
| 41,20 |

Terminal Clips, Plates, Strips...........-18 to 23, 28, 41, 42, 50; J-42;
Terminal Posts, Assemblies.
S-36; U-66, 102, 126
Terminal Strips, Barrier Type
F-18 to 20; U-74, 75
Test Adapters... Test Clips........................................ 19; S-34; U-67, 72, 103 Test Leads, Prods, Handles.....F-12; G-40, 100; S-35; $\mathrm{U}-50,52,53,68,108,109,119,124,125,127$
Test-Lites.
U-52, 108
Test Oscillators
G-27
Test Prod Couplers
F-12
Test Prod Wire.........................................................23, 28, 54, 57; U-53, 108

Testing Instruments and Analyzers....Section G; also J-37, 38, 69; M-17, 32; P-22, 23

| Amateur Testing E | G-30, 40 |
| :---: | :---: |
| Appliance Testers | G-30, 41, 44, 102 |
| Audio Sweep Fre | E-23 |

Audio Sweep Frequency Generator...-umururun
 $89,90,91,98,109$
Bench \& Rack Units
Capacitor Analyzers, Decades, Bridges G-39, 72, 124, 137
Capacitor Resistor Analyzers $\quad$ G-85, 109; P-22, 85
Meter Tester. $\quad$ Gult $\quad$ G-49
Multimeters, Multitesters........... G-49, 60, 80, 84, 91, 99, 100, 113
Neon Glow Testers.......................... to $15,28,35,69,71,81$, $83,87,88,9498$ to $100,107,109,113$ to $115,127,128,138$
Oscillographs, Oscilloscopes_-...G-1, 2, 22, 29, 37, 74, 75, 76, 82 $87,94,99,107,108,115,118,119,132,134,135,138$; J-37
Resistor Analyzers
G-85, 115, 137; R-13, 18, 38, 39
Selenium Rectifier Tester.
$\qquad$
Signal Tracers
G-85
Television Testers, Generators, etc........................... 14 to 18, 22, 26 to 29,33 to $35,38,69$ to $72,83,86$ to 88 , $91,93,94,98,107,108,113$ to 116,138
Temperature Testers.....
Tube Testers, Checkers. $\qquad$ G-23, $26,39,60,66$ to $69,85,89$, 90 to $98,108,109,112,138$
Vibrator Analyzers, Testers , M-17, Voltage Breakdown Testers.

M-17, 32
Test Switches
$\mathrm{L}-2,14,15 ; \mathrm{U}-56$
Tetrachloride Cleaning Fluids
U-43, 92
Theater Speakers, Indoor \& Outdoor_C-_C._-_15, 15, 19, 28, 29
Thermo Ammeters $\square \mathbf{G - 5 8}, 59,77$
Thermocouples
(-.........G-102


Thordarson-Meissner Division Maguire Industries .................N.82, 83

Thorens Company
Threaded Brass and Steel Rods.

$\cdots \quad$ J-78; S-38; U-72, 82
Time

Tip Jacks, Plugs............F-4, 12, 28, 42; J-84; S-34, 35; U-53, 63 to 66

Toggle Switches...............-6 to 13, 22, 23, 40; S-33; U-56, 69, 95, 111
Tone Arms ................................................................ E-1, 17 to 25, 31
Tone Controls................................................... $\mathrm{R}_{\text {; }}$ also N-4
Tone Equalizers-Pickup, Recording_menne...............21, 22, 31; N-46 Tool Handle Switches. $\qquad$ Section U; also $\mathrm{F}-1,3,12 ; \mathrm{H}-10 ; \mathrm{S}-38$
 105 to 107,127
Television $\quad$................-106; U-31, 47 to 50, 58, 88, 105 to 107 Toroidal Coils, Inductors Transcription Arms, Pickups Transcription Players, Turntables Transformers, Chokes, Reactors
 E-1, 18, 21, 24, 25, 31
$\qquad$ B-10; E-1, 4, 9, 10

Antenna Coupling, Matching ....-62; N-92; S-63, 92, 126; T-17 Audio, Input, Output.

Auto.
Section Ni also B-11:
$\mathrm{C}-1,6,16,25,42 ; \mathrm{E}-22$ upply B-11; M-37 to 39,42 to 45 Blocking Oacillator N-N $15,49,51,100$ Bridging a $\ldots$ N-2, 3, 27, 29, 88, 98; T-23 to 25
Cathode Ray Tube
$\mathrm{N}-19,33, \frac{36,37,63}{\mathrm{~N}-10} \mathrm{E}_{2}$
Condenser Tester Power.
-10, $\mathrm{N}-11$
Constant Voltage.
M-37 to 39, 42, 44
Crystal Recorder Output
N-8, 37, 40, 41
Driver
Output
$\mathrm{N}-6,25,3$
, 60, 64, 73, 89, 98
Dry Disk Rectifier
Filament $-\quad \sim \mathrm{N}-2,14,19,25,30,34,49,51,52,54,58$.
$60,61,76,88,104,107$; also M-45
Filter, Audio, Swinging Chokes
High Fidelity Audio.
$\mathbf{N - 4 , 5 , 1 9 , ~ 2 0 , 5 5 , ~} 62$ to $64,72,85$

Interstage Audio.
Section \& Page
$\qquad$ N-5, 7, 18, 27, 31, 33, 36, 40 $41,59,63,86,98,103$
Isolation Isolation.-.
Microphone and Line $\mathrm{N}-16,23$,
$\mathrm{D}-11$, 7, 88, 91, 105, 10 6, 23; N-5, 7, 27, 36 $40,41,43,47,53,86$
Miniature, Hearing Aid, etc...- N-17, 42, 43, 47, 72, 97
Mixing_-_N-5, 19, 31, 37, 40, 41, 48, 63, 73 Modulation $\quad \mathrm{N}-13,25,37,49,50,56,57,60,90,99$ Photoflash Power - N-10, 53, 91
Plate Supply __N-15, 23, 34, 49, 51, 57, 61, 90; also G-111 Plate-Filament Combined. . . N-10, 19, 23, 30, 34, 39, 51, 54, 61, 107
Power..... $\quad$ N-1, 10, 11, 19, 20, 22, 23, 29, 40, 49 51, 52, 54, 58, 61, 75, 76, 79, 87, 88, 103
Preamplifers, VTVM, etc
.N-22
Pulse
$\mathrm{N}-22,34,70,103$
Reactors, Chokes-Audio $\mathrm{N}-3,6,12,19,24,30,31,34,37,47$ $54,57,58,59,61,70,74,75,78,87,90,98,109$
Speaker Field Supply
. $\mathrm{N}-10$
Speaker Impedance Matching. C-1, 6, 16, 25, 42;
$\mathrm{N}-31,32,33,38,50,59,91$
Stepdown, Step-up. N-16, 23, 53, 77, 106
Television $\mathrm{N}-1,2,3,16,27$ to $29,34,59$, 88, 89, 98, 99, 106; T-23 to 25
Transistor N-4, 18, 97
Tube Checker
M-40, 41; N-105

Voltage Adjuster, Control M-37 to 41; N-16, 46, 49, 53, 106
Transistors--Junction, Point Contact, etc.
A-13, 17, 20
Transmission Line, Cable - $\quad$ F-9; S-1, 6, 19, 20, 24, 30, 43, 52, 56, 61, 62, 66, 67
Transmission Line Plugs, Sockets, Connectors J-38; T-36
Transmitters J-17, 23 to 33, 38, 39, 70, 71
Kits
Metal Racks, etc J-47, 52, 90, 100, 106
Power, Speech Amplifiers. $\qquad$ $\mathrm{J}-17,26,30,39$
Power Supplies. $\qquad$
Variable Frequency Oscilators - - $\quad \mathrm{J}-17,29,32,38,70$
Transmitting Capacitors, Fixed_P-9, 10, 20, 25, 45, 65, 66, 79, 91
Transmitting Capacitors, Variable J-12, 13, 35, 36, 43, 53, 58 ,
59, 68, 74 to 77, 84, 91, 136, 137
Transmitting Chokes._._J-_J._-_ 41, 55, 64, 79, 96; N-95, 96;
P-8; R-43; U-111
Transmitting Coils and Forms $\quad J-65$ to 67; N-93 to 95; U-111

Transmitting Tubes__A-1, 4 to 7, 13, 19, 22, 26, 30, 32
Triad Transformer Corp. $\mathrm{N}-17$ to 29
Tricraft Products Co.
S-89
Trimm, Inc. D-34, 35


Trio Manufacturing Co. $\mathrm{F}-29 ; \mathrm{U}-62,84$
$\mathrm{~S}-113$
Triplett Electrical Instrument Co. G-24 to 32
Trumpets and Horns Section $\mathbf{C}$



Tube Checker Adapters ${ }_{-}^{\mathrm{T}-13}$
Tube Clips, Caps, Grips
F-5, 26, 29; J-7, 8, 42, 81; M-57;
Tube Extractor Tools. S-37, 43; U-57, 63, 85, 86, 97, 114

Tube Heat Radiating Connectors - U-50, 103

Tube Manuals A-27; J-55
Tube Masks, Plastic, for TV K-3, 7, 8, 9, 10, 13

 U-72, 78, 111
 U-54, 78, 110

Tube Sockets, Transmitting, etc.
 S-38; U-110

$85,89,90$ to $98,108,109,112,138$
Tubes
A-4 ..Section A

Crystal Diodes, Germanium _- A-1, 3, 13, 17, 20; H:29, 34
High Vacuum Types A-6, 7, 18, 22, 24, 27, 29

Phototubes........................................................................ 28
Receiving
Rectifier and Control $\quad$ A-2, 3, 8, 10, $11,12,14,20,21$
Rectifier and Control $\quad$ A-1, 4, $5,6,7,18,18,22,24$ to 34
Special Purpose A-1, 3, 6, 7, 11, 13, 19, 20, 23, 24
Subminiature
A-13, 16, 17, 24


## -v-

Vaco Products Company
U-80 to 32
Vacuum Gauges
A-5
Vacuum Switches 27; J-45, 46
Vacuum Tube-Type Capacitors, High Voltage_n_A-24, 27; J-44 to 46
 88, $97,98,100,107,108,116,122,123,124$; T-9

Van Cleef Bros., Inc
Variable Frequency Oscillators J-17, 29, 32, 38, 70
Variable Inductors - Tu J-68, 69 82.
Variable Receiving and Tuning Capacitors J- $\quad \mathbf{- 1 2}$ to 16,34 to $36,43,53,54,58$ to $61,65,74$ to 77 ; U-112
Variable Reluctance Cartridges, Pickups $\qquad$ Section R
Variable Resistors, Rheostats............................................................... $R$
Variable Transmitting Capacitors.........-12, 13, 35, 36, 43, 53, $58,59,68,74$ to $77,84,91,136,137$
Variable Voltage Transformers M-40, 41; N-105
Varicon Miniature Connectors ….............................................. Varnished Tubing, Spaghetti, etc..- $\quad$ S-15, 32, 47; U-56, 94, 114
Varnishes, Lacquers, Paints, Enamels.-...........-11; U-42 to 45, 93
Vector Electronic Co. F-54, 55
Vee-D-X Antennas S-76 to 82
Velocity Microphones
D-15, 20, 23


Speaker Extens on Cords

Test Prod Wire $43,52,56,61,62,66,67$
Tubing, Spaghelti, etc $\qquad$ -15, 32, 47; U-56, 94, 114 F-9; S-19, 24, 43, 52, 56, 61 to $63,67,68,71,140$; U-57
Varnished Cambric, Shielded
Voice Coil Lead Wire S-17



Wire Spring Clips (Fahnestock) …...........-38; U-55, 63, 72, 86, 116

Wire Wound Resisto :s Section $R$
Wiring Nails, Insuls ted, Twin Lead .........S-42; T-42; U-62, 85, 97
 Wood Glue
Wood Glue
Wofer Speakers and Units
Worner Electronic Devices
Wrenches
Hex, Key, Spline, Socket....U-59, 60, 63, 73, 86, 89, 103, 104, 127 Neutralizing, Alignment..................-48 to 50, 88, 105 to 107 Nut Steel - U-103

Wright, Inc.


Wrinkle Varnish

```
-X -
```

XceLite, Inc. (formerly Park Metalware Co.)
U-20 to 28


Yard-Ohm Resistance Kits. R-4

# RADIO'S MASTER 

# SEVENTEENTH EDITION <br> NUMERICAL INDEX OF MANUFACTURERS' DISPLAY PAGES 

By Section and Folio

NOTE: This is a bare outline of the eighteen sections of RADIO'S MASTER. It will serve for speedy reference and for the purpose of famillarizing yourself quickly with its general contents. Regular use of the Master will reveal many additional items too numerous to list here-you may also discover an item in a section to which it does not directly relate. For more complete and precise information, consult the preceding detalled General Index, pages 7 through 20.

## SECTION A

RECEIVING AND TELEVISION TUBESTRANSMITTING, INDUSTRIAL, SPECIAL TUBESDIODES, TRANSISTORS-DIAL \& PANEL LAMPS
(See Section H for additional Germanium \& Selenium Diodes)
Section \& Page Name of Manufacturer

|  | Sylvania Electric Products, Inc. |
| :---: | :---: |
| A-2 to 5... | General Electric Co. |
| A-6 to 9 | Radio Corporation of America |
| A-10, 11 | Tung-Sol Electric, Inc. |
| A-12, 13 | National Union Radio Corp. |
| A-14 to 19. | Raytheon Manufacturing Co. |
| A-20. | CBS-Hytron |
| A-21 to 23. | Westinghouse Electric Corp. |
| A-24....... | Amperex Electronic Corp. |
| A-25. | Chatham Electronics Corp. |
| A-26, 27. | Eitel-McCullough, Inc. |
| A-28, 29 | Continental Electric Co. |
| A-30. | Taylor Tubes, Inc. |
| A-31. | Rauland Corporation |
| A-32. | Lewis \& Kaufman, Inc. |
| A-33 | Electrons, Inc. |
| A-34. | National Electronics, Inc. |
| A-35. | British Industries Corp. |
| A-36. | Allen B. DuMont Labs., Inc. |
| A-37. | Tel-O-Tube Corp. of America |
| -38. | Federal Telephone \& Radio Corp. |

## SECTION B

PUBLIC ADDRESS:
HI-FIDELITY-AUDIO AMPLIFIERS, PHONO P.A. EQUIPMENT-SOUND SYSTEMSINTERCOM. SYSTEMS

| (See Sectlon E for Recording Equipment) |
| :---: |
| B-1............................. Altec Lansing Corporation |
| B-2 to 5...................... Bell Sound Systems, Inc. |
| B-6 to 11.................... Newcomb Audio Products Co. |
| B-12............................Hermon Hosmer Scott, Inc. |
| B-13...........................Webster Electric Co. |
| B-14 to 16................... David Bogen Co., Inc. |
| B-16...........................Challenger Amplifier Co. |
| B-17........................... British Industries Corp. |
| B-18............................ Morgan-Rhein, Inc. |
| B-19.......................... Michel Manufacturing Co. |
| B-20, 21......................D.D McGohan, Inc. |
| B-22, 23.....................Fisher Radio Corp. |
| B-24 to 26................... Espey Mfg. Co., Inc. |
| B-27............................Radio Craftsmen, Inc. |
| B-28..........................Pilot Radio Corp. |
| B-29, 30....................TTalk-A-Phone Company |

## SECTION C

SPEAKERS, PROJECTORS, HORNS, TRUMPETS

| Section \& Page | Name of Manufacturer |
| :---: | :---: |
|  | Radio Corporation of America |
| -2 | General Electric Company |
| C-3. | Altec Lansing Corporation |
| C-4 to 6. | Quam-Nichols Company |
| C-7 to 9. | Racon Electric Co., Inc. |
| C-10 to 14. | Jensen Manufacturing Co. |
| C-15. | Oxford Electric Corp. |
| C-16 to 23 | University Loudspeakers, Inc. |
| C-24, 25. | Atlas Sound Corporation |
| C-26, 27. | Lowell Manufacturing Co. |
| C-28, 29 | Stephens Manufacturing Corp. |
| C-30 to 32 | Electro-Voice, Inc. |
| C-33 | James B. Lansing Sound, Inc. |
| C-34. | C. C. Galbraith \& Son Electric Corp. |
| C-35 to 38. | Utah Radio Products, Inc. |
| C-39 | Bud Radio, Inc. |
| C-40, 41 | British Industries Corp. |
| C-42, 43 | Cinaudagraph Company |
| C-44. | Consolidated Radio Products Co. |
| C- | Wright, Inc. |
| $\mathrm{C}-46 \text {. }$ | .R-J Audio Products, Inc. |

## SECTION D

## MICROPHONES-MICROPHONE STANDS-PICKUPS-CARTRIDGES

(See Section E for additional Pickups and Cartridges)
D-1................................Altec Lansing Corp.
D-2 to 7............................Astatic Corporation
D-8 to $13 \ldots \ldots . . . . . . . . . . . . . . . . . . . S h u r e ~ B r o t h e r s, ~ I n c . ~$
D-14 to 16.....................Electro-Voice, Inc.
D-17 to 21.....................Turner Company
D-22, 23........................Amperite Co., Inc.
D-24 to $27 \ldots . . . . . . . . . . . . . . . . . . . A m e r i c a n ~ M i c r o p h o n e ~ C o . ~$
D-28, 29........................Atlas Sound Corp.
D-30.............................. Brush Electronics Co.

## HEADPHONES

D-31................................Brush Electronics Co.
D-32..............................C. F. Cannon Co.
D-33..............................Telex, Inc.
D-34, 35.........................Trimm, Inc.

## NUMERICAL INDEX OF MANUFACTURERS' DISPLAY PAGES (Cont.)

| SECTION E | Section \& Page Name of Manufacturer |
| :---: | :---: |
| RECORDERS AND RECORDING EQUIPMENT- | G-56, 57...................... Shurite Meters |
| TRANSCRIPTION UNITS--PICKUPS-CARTRIDGES- | G-58 to 61................... Weston Electrical Instrument Co. |
| PHONO MOTORS-TURNTABLES-RECORD | G-62, 63...................... Hoyt Electrical Instr. Works, Inc. |
| CHANGERS-DISCS-NEEDLES-TAPE | G-64, 65..................... Phaostron Company |
| (See Section B for Amplifiers, Tuners, etc.) | G-66 to 80 $\qquad$ G-81 Hickok Electrical Instrument Co. Waveforms, Inc. |
| Section \& Page Name of Manufacturer | G-82 to 85........................Electronic Instrument Co., Inc. |
| E-1............................Fairchild Recording Equipt. Corp. | G-86 to 93 $\qquad$ Precision Apparatus Co., Inc. |
| E-2 to 5....................................esto Recording Corporation | G-94 to 97......................Jackson Electrical Instrument Co. |
| E-6 to 10......................Rek-O-Kut Company | G-98 to 101.................Radio City Products Co., Inc. |
| E-11............................Berlant Associates | G-102 to 106................ J-B-T Instruments, Inc. |
| E-12.................................................agnecord, Inc. | G-107........................ Sylvania Electric Products, Inc. |
| E-13, 14.......................Majestic Radio \& TV (Wilcox-Gay) | C-108 to 110................ Electronic Measurements Corp. |
| E-15...........................Pentron Corporation | G-111........................ Precise Measurements Corp. |
| E-16..........................Webster Electric Company | G-112, 113..................Superior Instruments Co. |
|  |  |
| E-18 to 21...................Pickering, Inc. | G-118, 119...................... Wrecise Development Corp. |
| E-22, 23......................Pacific Transducer Corp. | G-120 to 124....................Freed Transformer Co., Inc. |
| E-26, 27................................... ${ }^{\text {Sonotone Corpor }}$ | G-125 to 129................ Boonton Radio Corporation |
| E-28, 29...........................V-M Corporation | G-130 to 135................Browning Laboratories, Inc. |
| E-30..................................Thorens Company | G-136, 137...................Industrial Instruments, Inc. |
| E-31...........................................ay Research \& Development Co. | G-138.........................Supreme, Inc. |
| E-32 to 35.....................General Industries Co. |  |
| E-36..........................Alliance Manufacturing Co. | SECTION H |
| E-37 to 40....................Garrard Sales Corporation | SECTION H |
| E-41...........................Finn-Jaske Co. | PILOT AND DIAL LIGHTS-ASSEMBLIES |
| E-42........................... Recordisc Corporation | PILOT AND DIAL LIGHTS-ASSEMBLIES |
| E-43..........................Jensen Industries, Inc. | H-1 to 10.....................Dialight Corporation |
| E-44, 45.......................Recoton Corporation | H-12, 13......................Drake Manufacturing Co. |
| E-46, 47.......................Audio Devices, Inc. |  |
| E-48, $49 \ldots . . . . . . . . . . . . . . . . . . . M . ~ A . ~ M i l l e r ~ M f g . ~ C o . ~$ | INSTRUMENT FUSES |
| E-50, 51......................Duotone Company, Inc. |  |
| E-52 to 59....................Permo, Inc. | H-14, 15...................... Bussmann Manufacturing Co. |
| E-60, 61......................Reeves Soundcraft Corp. | H-16 to 19...................Littelfuse, Inc. |
| E-62 to 64....................Walco Products, Inc. | H-20, 21...................... General Fuse Co. |
| E-65...........................Minnesota Mining \& Mfg. Co. | H-22...........................El-Menco Products Co. |
| SECTION F | RECTIFIERS: DRY DISC, SELENIUM, INSTRUMENTGERMANIUM AND SELENIUM DIODES |
| CABLE \& MICROPHONE CONNECTORS, FITTINGS - | (See Section A for additional Diodes) |
| PLUGS-SOCKETS-RECEPTACLES- | H-23...........................Schauer Mfg. Corp. |
| TERMINALS, TERMINAL STRIPS | H-24.......................................adley Laboratories, Inc. |
| F-1 to 11......................American Phenolic Corp. | H-25 ......................... Conant Laboratories |
| F-12, 13................................... ${ }^{\text {arvey Hubbell, Inc. }}$ | H-26, 27...................... Sarkes Tarzian, Inc. |
| F-14 to 23.................... Howard B. Jones Div. Cinch Mfg. Co. | H-28.........................Electronic Devices, Inc. |
| F-24 to 29....................Cinch-Jones Sales Div.Cinch Mfg. Co. | H-29 to 31....................Radio Receptor Co., Inc. |
| F-30 to 39....................Cannon Electric Company | H-32, 33......................Federal Telephone \& Radio Corp. |
| F-40 to 43....................Eby Sales Company | H-34, 35.....................International Rectifier Corp. |
| F-44, 45......................Dage Electric Co., Inc. | .......................General Electric Co. |
| F-46, 47......................Waltham Horological Corp. |  |
| F-48 to 50...................U. S. Engineering Co. | SECTION J |
| F-51 to 53....................Elco Corporation | SECIION J |
| F-54, 55......................Vector Electronic Company | COMMUNICATION RECEIVERS-TRANSMIT |
| SECTION G | AMATEUR EQUIPMENT AND ACCESSORIES- |
| TESTING, MEASURING, INDICATING | METAL RACKS, CABINETS, PANELS, ETC. |
| INSTRUMENTS-ANALYZERS-PANEL METERS— | J-1 to 16......................National Company, Inc. |
|  | J-17............................Gonset Company |
| G-1 to 9....................... Radio Corporation of America | J-18 to 25....................Hallicrafters Co. |
| G-10..........................Delta Electrical Specialty Co. | J-26, 27.......................Eldico of N. Y., Inc. |
| G-11 to 18...................Measurements Corporation | J-28, 29.......................Harvey-Wells Electronics, Inc. |
| G-19 to 21...................Chicago Industrial Instrument Co. | J-30, 31,......................................ebert Dollar Co. |
| G-22, 23.......................General Electric Co. | J-32...........................Lysco Mfg. Co., Inc. |
| G-24 to 31....................Triplett Electrical Instrument Co. | J-33........................... Morrow Radio Mfg. Co. |
| G-32........................Electro-Mechanical Instrument Co. | J-34 to 36.................... Allen D. Cardwell Mfg. Corp. |
| G-33 to 45...................Simpson Electric Company | J-37 to 43.......................... James Millen Mfg. Co., Inc. |
| G-46 to 49....................Marion Electrical Instrument Co. | J-44 to 46....................Jennings Radio Mff. Co. |
| G-50, 51.....................Sterling Manufacturing Co. |  |
| G-52 to 55.....................Burlington Instrument Co. |  |

(FOR DETAILED GENERAL INDEX, REFER TO PRECEDING PAGES 7 ThROUGH 20)

| Section \& Page $\quad$ Name of Manufacturer |
| :--- | :--- |
| $\mathrm{J}-62$ to $65 \ldots . . . . . . . . . . . . . . . . . . . . . . . . ~ W . ~ W . ~ M i l l e r ~ C o . ~$ |

## SECTION K

## BOOKS-MANUALS-RADIO DATA SERVICES

|  | John F. Rider Publisher, |
| :---: | :---: |
| K-5. | American Radio Relay League |
| K-6, 7 | Howard W. Sams \& Co., Inc. |
| K-8,9 | Radio Corporation of America |
| K-10. | Editors \& Engineers, Ltd. |
| K-11. | MacMillan Company |
| K-12 | Prentice-Hall, Inc. |
| K-13 | Gernsback Publications, Inc. |
|  | Audio Engineering |

## SECTION L

SWITCHES—JACKS—PLUGS

|  | General Electric Company |
| :---: | :---: |
| L-2 to 5 $\qquad$ P. R. Mallory \& Co., Inc. |  |
|  |  |
| L-14 to 16. | J-B-T Instruments, Inc. |
| L-17 to 19..................Centralab Div. Globe-Union, Inc. |  |
| L-20, 21......................Tech Laboratories, Inc. |  |
|  |  |
| L-24 to 26...................Switchcraft, |  |
| L-27 to 29....................General Control Compa |  |
| L-30, 31 |  |
|  | RELAYS |
| L-32 to 35....................Potter \& Brumfield |  |
| L-36 to 38....................Advance Electric \& Relay Co. |  |
| L-39 to 41 .................... Specialties Mfg. Co. |  |
| L-42...........................Standard Electrical Products Co |  |
| L-43.......................... Amperite Company, Inc. |  |
| L-44, 45.......................Guardian Electric Mfg. Co. |  |
|  | ELECTRIC UNITS |

L-46, 47.........................Worner Electronic Devices
TELEGRAPH KEYS \& PRACTICE SETS
L-48.
Vibroplex Co., Inc.

## SECTION M

## DRY BATTERIES



| SECTION S |  |
| :---: | :---: |
| WIRE AND CABLE, ALL TYPES |  |
| Section \& Page | Name of Manufacturer |
| S-1 to 16. $\qquad$ Alpha Wire Corporation <br> S-17 to 25.......................Belden Manufacturing Co. S-26 to 45......................Birnbach Radio Co., Inc. <br> S-46 to 48. $\qquad$ William Brand \& Co., Inc. |  |
|  |  |
|  |  |
|  |  |
|  |  |
| S-56 to 59.......................Cornish Wire Co., Inc. |  |
| S-60............................Copperweld Steel Co. |  |
| S-61............................Federal Telephone \& Radio Cor |  |
| S-62, 63.....................Imperial Radar \& Wire Corp. |  |
| S-64 to 67...................... National Wire \& Cable Corp. |  |
| S-68, 69..............................lumbia Wire \& Supply Co. |  |
| S-70, 71.......................Plastoid Corporation |  |


| ANTENNAS \& SYSTEMS FOR TV-FM-AM-AUTOANTENNA INSTALLATION ACCESSORIES <br> (See Section $\mathbf{T}$ for additional TV Accesories) |
| :---: |
| S-72 to 75....................Radiart Corporation |
| S-76 to 82........................... La Pointe Electronics, Inc. |
| S-83..........................Radio Corporation of America |
| S-84 to 87....................Telrex, Inc. |
| S-88............................Radion Sales Corp. |
| S-89............................Tricraft Products |
| S-90, 91.......................Spirling Products Co., Inc. |
| S-92, 93....................... Brach Manufacturing Corp. |
| S-94 to 98................... Ward Products Corp. |
| S-99 to 101...................J.F.D. Mfg. Co., Inc. |
| S-102 to 106.................Insuline Corporation of America |
| S-107 to 109.................Radelco Mfg. Co. |
| S-110 to 112.................Cornell-Dubilier Electric Corp. |
| S-113..........................Trio Manufacturing Co. |
| S-114, 115.................... Master Mobile Mounts, Inc. |
| S-116..........................Webster Manufacturing Co. |
| S-117..........................Columbia Products Co. |
| S-118, 119...................Hy-Lite Antennae, Inc. |
| S-120, 121...................Radio Merchandise Sales, Inc. |
| S-122.......................... Jerrold Electronics Corp. |
| S-123..........................Crown Controls, Inc. |
| S-124 to 127................. Tele-Matic Industries, Inc. |
| S-128 to 130.................Phoenix Electronics, Inc. |
| S-131..........................Telesine Antenna Corp. |
| S-132..........................Hi-Lo TV Antenna Corp. |
| S-133..........................Davis Electronics |
| S-134..........................Baker Manufacturing Co. |
| S-135...........................Jontz Manufacturing Co. |
| S-136, 137...................Premax Products |
| S-138, 139...................Technical Appliance Corp. |
| S-140...........................Gonset Company |
| S-141.......................... Julius Blum \& Co., Inc. |

## SECTION T

## RECEIVER KITS-TELEVISION KITSTV ACCESSORIES, TUNERS, BOOSTERS, CABINETS

(See Section S for Antennas and additional
Antenna Installation Accessories)

| T-1 to 4.......................Tech-Master Products Co. |  |
| :---: | :---: |
| T-5.....................................Grossman Radio \& E |  |
| T-6, 7.........................Eagle Electronics, Inc. |  |
| T-8............................Conrac, |  |
| T-9 | Radio Kits, Inc. |
| T-10, 11......................River Edge Indus |  |
| T-12..........................Universal Woodcrafters, Inc. |  |
| T-13..........................Argos Products Co. |  |
| T-14, 15.......................P. R. Mallory \& Co., Inc. |  |
| T-16...........................Allen D. Cardwell Mfg. |  |
| T-17. | Blonder-Tongue Labs., Inc. |


| Section E Page | Name of Manufacturer |
| :---: | :---: |
| T-18 Electro-Voice, Inc. |  |
| T-19...............................Regency Div. I.D.E.A., Inc. |  |
| T | Sarkes Tarzian, |
| T-21....................................ak Electronics |  |
| T-23 Rom Electro. Co. |  |
| T-23 | Ram Electronic Sales Co. |
| T-24, 25.......................Radio Corporation of America |  |
| T-26..... | Kenwood Engineering Co. |
| T-27...........................Vidaire Electronics Mfg Co. |  |
| 1-28 to 31...................South River Metal Products Co., Inc. |  |
| 34..................................Cenest Laboratorie |  |
| 35 to 37.... | Mosley Electronics |
| T-38 Bud Radio |  |
| T-39 to 43 $\qquad$ Television Hardware Mfg. Co. |  |
|  |  |
| T-45.....................................Esco-Lite |  |
| CRYSTALS \& CRYSTAL SETS |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| SECTION U |  |
| TOOLS: SOLDERING IRONS, PLIERS, WRENCHES, SCREWDRIVERS, NUTDRIVERS, PUNCHES, CUTTING TOOLS, NEUTRALIZING \& ALIGNMENT TOOLS <br> CHEMICALS, OILS, PAINTS, ETC.- <br> HARDWARE, SERVICE AIDS OF EVERY DESCRIPTION |  |
| U-1 American |  |
| U-2, 3.......................................acon Electri |  |
| -4, 5.........................General Electric Compa |  |
| 6.............. | Kwikheat Mfg. Co. |
| U-7 to 9............................ | Drake Electric Wor |
| U-10....................................Urake Electric We |  |
| U-11. | Weller Electric Co. |
| U-12, 13........................ Vulcan Electric Co. |  |
| U-14...............................Electric Soldering İron |  |
| U-15..........................Wen Product |  |
| U-16, 17......................Multicore Sal |  |
| U-18.......................... Kester Solder Co. |  |
| U-20 to 23.......................ec |  |
| U-24 to 27................... Kraeuter \& Co., Inc. |  |
| U-28, 29.....................Utica Drop Forge \& Tool Corp. |  |
| U-30 to 32.......................Vaco Products Company |  |
| U-34, 35.......................... Mathias Klein \& So |  |
|  |  |
|  |  |
| U-38............................. Akro-Mils, Inc. |  |
| U-39. | nap-on Drawer Co. |
|  |  |
| U-41 to 63...................... Meody Machine Products Co., Inc. |  |
| U-64 to 75....................Herman H. Sn |  |
| U-76 to 79...................Waldom Electronics |  |
| U-80 to 99..................... Walsco Electronics Corp. |  |
| U-119................. | Bud Radio, Inc. |
| U-120 to 123................. Gee-Lar Mfg. Co |  |
| U-124, 125...................United Technical Laboratori |  |
| U-126........................Keystone Electronics Corp. |  |
| U-127..... | Visulite Company |
|  |  |
| U-130, 131...................Chas. O. Larson Co. |  |
| U-132........................ Quietrole Company |  |
| U-133.............................llinois Research Labs |  |
| U-134, 135...................Rogan Brothers |  |
| U-136, 137.................. Harry Davies M |  |
| U-138......................... Pierceway Div. Clifton Conduit Co. |  |
|  | Van Cleef Bros., Inc. |

# FOR GREATER CIRCUIT EFFICIENCY insist on Sylvania Crystal Diodes and Electronic Tubes 



| fripe | DESCRIPTION SUGG | SUGGESTED |
| :---: | :---: | :---: |
| R-4330 | 100 watt second Electroflash Tube | 0 |
| R-4340 | 500 watt second Electroflash Tube | 37.50 |
| GAS PR | SURE MEASURING TUBES |  |
| R11:11 | Piranl Tube | 6.30 |
| Rll.11M | Matched Pairs (R1111) | 15.15 |
| GERMANIUM CRYSTAL DIODES |  |  |
| $1 N 34$ | General Purpose Diode (Ceramlo) | . 90 |
| 1 N3.9A | General Purpose Diode (Glass) | 1.20 |
| 1135 | Twin Matched Diode....................................... | 2.20 |
| 1 N 38 | 100-V Back Voltage (Ceramic)......................... | 1.75 |
| 1 N38A | 100-V Back Voltage (Glass)............................. | 2.55 |
| 1N39 | 200-V Back Voltage. | 5.05 |
| 1 N 40 | Varistor-Plug In | 12.25 |
| 1 N41 | Varlstor-Lug Type | 12.95 |
| 1 N 42 | Varistor-Matched 1N38's | 21.55 |
| 1N54 | High Resistance Diode (Ceramic | 1.05 |
| 1 N5.4A | High Resistance Diode (Glass) | 1.45 |
| 1N55 | 150-Volt Diode (Ceramic) | 2.90 |
| 1N55A | 150-Volt Diode (Glass) | 4.70 |
| 1 N56 | High Conduction Diode (Ceramic) | 1.05 |
| 1N55A | High Conduction Diode (Glass) | 1.45 |
| 1N58 | 100-Volt Diode (Ceramic) | 1.45 |
| 1N58A | 100-Volt Diode (Glass) | 1.80 |
| 1 N60 | Video Detector | 75 |
| $1 N 71$ | Varistor-Low Impedance-Plug In | 7.20 |
| 1 N105 | Video Detector Crystal | . 75 |
| TR : ATR TUBES |  |  |
| 1824A | 9300 mc Tunable TR | 41.00 |
| 1835A | 9315 mc Broad Band ATR ............................... | 10.05 |
| 1B4D | 1000 mc TR | 5.00 |
| 1863A | $12 \% 9000 \mathrm{mc}$ Broad Band ATR | 64.70 |
| KLYSTRONS |  |  |
| 68L6 | Velocity Modutation Reflex Oscllator | 90.15 |
| 6BM6 | Velocity Modulation Reflex Oscillato | 79.05 |
| 5836 | (SD1103) Velocity Modulation Reflex Oscillator.. | 128.80 |
| 5837 | (SD1104) Velocity Modulation Reflex Oscillator.. | 128.80 |
| 6BM6A | Broad Band Pulse Type | 115.90 |
| ROCKET TUBES |  |  |
| 2 C 36 | Puise-Molulated and C. W. Oscillator | 46.75 |
| 2 C 37 | C. W. Oscillator, Amplifier and Multiplier .......... | 46.75 |
| 5764 | Pulse-Modulated Oscillator .............................. | 71.90 |
| 5765 | Broad Band C. W. Oscillator Int. Feedback.......... | 71.90 |
| 5767 | C. W. Oscillator | 71.90 |
| 5763 | C. W. Amplifier | 71.90 |
| 6013 | (SB-846F) Pulse Modulated and C. W. Osollator | 71.90 |
| RT434 | Planar Triode | 35.95 |
| GLOW MODULATOR TUBES |  |  |
| Rl130B | .055" Crater-(1859) | 16.55 |
| R1131C | .93" Crater | 16.55 |
| HYDROGEN THYRATRONS |  |  |
| 4C35 | $8 \mathrm{KV}, 90$ amp peak |  |
| 5 C 22 | $15 \mathrm{KV}, 325$ amp deak | 61.45 |
| HT-415 | Non-Jitter 5C22 ..... | 101.15 |
| HT-457 | 4C-35 with Jitter | 21.55 |
| HT-458 | 5C-22 with Jitter | 28.75 |

Electronic

## RECEIVING TYPES

TUBES
PRICES EFFECTIVE JUNE 15, 1953

| Type | List Price | Type | Llst Price | Type | List Price | Type | List Price | Type | List Price | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OOA | \$3.55 | 1LH4 | \$2.65 | 523 | \$1.75 | 6B¢7 | \$3.05 | 6R7GT | \$2.65 | 786 | \$2.00 |
| O1A | 1.50 | 1LN5 | 2.65 | *524 | 2.65 | 6BX7GT | 3.40 | 654 | 1.75 | 787 | 2.00 |
| OA4G | 1.25 | 1N5G | 2.40 | 524 GT | 2.00 | $6 \mathrm{BY5G}$ | 2.90 | * 657 | 2.65 | $7 \mathrm{B8}$ | 2.05 |
| *OY4 | 4.80 | IN5GT | 2.15 | 6 | 2.00 | $6 \mathrm{BZ7}$ | 3.35 | 6S7G | 3.35 | $7 \mathrm{C4}$ | 3.20 |
| *OZ4 | 1.65 | IN6G | 2.00 | 6AS | 3.35 | $6 \mathrm{C4}$ | 1.70 | 6S8GT | 2.65 | $7 \mathrm{C5}$ | 2.00 |
| *OZ4A | 1.20 | 1P5G | 2.40 | 6A4/LA | 3.20 | *6C5 | 1.75 | *6SA7 | 1.80 | 7C6 | 1.85 |
| OZ4G | 1.65 | JP5GT | 2.75 | 6A5G | 3.90 | 6C5G | 1.65 | 6SA7GT | 1.85 | $7 \mathrm{C7}$ | 2.05 |
| 1A1/5E1 | 1.65 | 105G | 2.40 | 646 | 2.65 | 6C5GT | 1.65 | *6SB7Y | 2.90 | $7 \mathrm{C8}$ | 2.65 |
| $1 \mathrm{~A}_{3}$ | 2.20 | 105GT | 2.65 | 6 A7 | 2.30 | 6C6 | 2.20 | *6SC7 | 2.15 | 7ES | 2.65 |
| 1A4P | 4.05 | 1 1¢6 | 2.20 | 6A7S | 3.55 | $6 \mathrm{C7}$ | 3.55 | 6SC7GT | 2.00 | $7 E 6$ | 2.90 |
| $144 T$ | 2.40 | IRIG | 1.65 | *6A8 | 2.30 | 6C8G | 3.35 | 6SD7GT | 2.90 | $7 E 7$ | 3.20 |
| 1A5G | 2.40 | 1 R 4 | 2.65 | 6A8G | 2.20 | $6 \mathrm{C86}$ | 2.10 | *6SF5 | 1.75 | $7 F 7$ | 2.45 |
| 1A5GT | 1.85 | 185 | 2.10 | 6ABGT | 2.30 | 6CD6G | 4.80 | 6SF5GT | 1.80 | 7 F 8 | 3.00 |
| 146 | 3.60 | 154 | 2.45 | 6AB4 | 1.80 | $6 \mathrm{CL6}$ | 3.10 | *6SF7 | 2.90 | 767/1232 | 2.75 |
| 1A7G | 2.40 | 155 | 1.80 | 6AB5/6N5 | 2.65 | 6D5G | 2.40 | *6SG7 | 2.10 | 768 | 3.90 |
| JA7GT | 2.30 | ISA6GT | 2.40 | *6AB7/1853 | 3.20 | 6D6 | 2.20 | *6SH7 | 2.90 | $7 \mathrm{H7}$ | 2.20 |
| $14 B 5$ | 3.20 | 1SB6GT | 2.40 | 6AC5G | 2.00 | $6 \mathrm{D7}$ | 3.55 | 6SH7GT | 2.00 | 717 | 3.25 |
| $1 \mathrm{~A} \times 2$ | 2.55 | IT1G | 1.65 | 6AC5GT | 3.00 | 6D8G | 3.35 | *6SJ7 | 1.75 | 7K7 | 2.75 |
| 181 | 1.65 | 114 | 2.10 | *6AC7/1852 | 3.10 | 6E5 | 2.55 | 6SJ7GT | 1.65 | 717 | 2.65 |
| JB3GT | 2.55 | JT5GT | 2.60 | 6AD6G | 2.40 | 6E6 | 2.90 | *6SK7 | 1.75 | 7N7 | 2.20 |
| 184P | 3.90 | 104 | 2.10 | 6AD7G | 3.35 | $6 E 7$ | 3.55 | 6SK7GT | 1.85 | 707 | 2.40 |
| 185/25S | 3.35 | 105 | 1.80 | 6AE5G | 2.40 | *6F5 | 2.10 | 6SL7GT | 2.45 | 7 7 7 | 3.25 |
| 1876 | 2.90 | 1 V | 2.30 | 6AE5GT | 2.00 | 6F5G | 1.65 | 6SN7GTA | 2.20 | 757 | 3.25 |
| 1B7GT | 3.35 | 182 | 1.55 | 6AE6G | 2.00 | 6F5GT | 1.65 | *6597 | 1.60 | 7 T 7 | 2.65 |
| 161 | 1.65 | 1V5 | 2.20 | 6AE7GT | 2.00 | *6F6 | 2.15 | 6S¢7GT | 1.60 | $7 V 7$ | 3.35 |
| 1656 | 2.40 | 1w5 | 2.20 | 6AF4 | 4.25 | 6F6G | 1.80 | *6SR7 | 1.80 | 7W7 | 3.35 |
| 1C5GT | 2.30 | $1 \times 1$ | 1.65 | 6AF5G | 2.00 | 6F6GT | 1.85 | 6SR7GT | 1.80 | 7X7/XXFM | 2.65 |
| 166 | 3.35 | $1 \times 24$ | 2.50 | 6AF6G | 2.75 | $6 F 7$ | 3.35 | *6SS7 | 2.90 | $7 Y 4$ | 1.80 |
| 1C7G | 3.35 | 1 Y 1 | 1.65 | 6AG5 | 2.20 | 6F7S | 3.55 | *6ST7 | 2.65 | 724 | 1.80 |
| 168 | 2.40 | 121 | 1.65 | * 6AG7 | 3.40 | 6F8G | 3.35 | * $65 \mathrm{VV7}$ | 3.20 | 8 | 2.00 |
| $1{ }^{101}$ | 1.65 | 2 | 2.00 | 6AH4GT | 2.35 | 6G6G | 2.75 | 6SV8GT | 2.00 | 9 | 2.00 |
| 1D5G | 2.00 | 243 | 3.35 | 6AH6 | 3.90 | 6H4GT | 2.90 | *6SZ7 | 2.20 | 10 | 3.90 |
| 1D5GP | 4.05 | 2A4G | 4.80 | 6AH7GT | 2.40 | *6H6 | 1.75 | $6 T 4$ | 3.70 | 10Y | 3.90 |
| 1D5GT | 2.00 | 2 A 5 | 2.30 | 6AJ4 | 4.80 | 6H6G | 1.65 | $6 T 5$ | 3.55 | 12A | 2.40 |
| 107G | 3.60 | $2 A 6$ | 2.75 | 6AJ5 | 3.50 | 6H6GT | 1.85 | 6T7G | 3.35 | 1245 | 3.55 |
| 1D8GT | 4.05 | 247 | 2.65 | 6AK5 | 4.35 | 6.54 | 8.05 | 678 | 2.90 | *12A6 | 2.95 |
| 1E1 | 1.65 | 2A7S | 3.55 | 6AK6 | 2.50 | *6J5 | 1.50 | 6U4GT | 2.65 | 12A6GT | 2.90 |
| 1E4G | 2.00 | 287 | 3.40 | 6AL5 | 1.75 | 6J5G | 1.50 | 6U5/6G5 | 2.30 | 1247 | 3.20 |
| 1E5G | 4.80 | 2875 | 3.55 | 6AL7GT | 3.75 | 6 J 5 GT | 1.65 | 6U6GT | 2.20 | 12A8G | 2.00 |
| 1E5GP | 3.90 | $2 E 5$ | 2.65 | 6AM4 | 4.80 | 6 J 6 | 2.50 | 6U7G | 2.20 | 12A8GT | 2.20 |
| 1E5GT | 4.80 | 2G5 | 2.40 | 6AQ5 | 2.00 | * $6 J 7$ | 2.25 | 648 | 3.10 | 12AH7GT | 2.65 |
| JE7GT | 4.05 | *2S/4S | 3.55 | 6A¢6 | 1.90 | 6.57 G | 2.20 | 6 V 3 | 3.55 | 12AL5 | 1.75 |
| 1F1 | 1.65 | 2W3 | 2.00 | 6AP7GT | 2.65 | 6J7GT | 2.20 | * 6 V 6 | 4.75 | 12AT6 | 1.50 |
| $1 F 4$ | 2.75 | 2W3GT | 2.00 | 6AR5 | 1.65 | $6 J 8 G$ | 3.20 | 6V6G | 2.00 | 12AT7 | 2.85 |
| JF5G | 2.75 | 272 | 3.55 | 6AS5 | 2.10 | 6K5G | 1.65 | 6V6GT | 2.00 | 12 UU6 | 1.80 |
| $1 F 6$ | 4.05 | 3 | 2.00 | 6 646 | 1.50 | 6K5GT | 2.40 | *6V7 | 3.55 | 12 AU7 | 2.40 |
| 1F76 | 3.90 | 3 A4 | 2.50 | 6AU5GT | 2.70 | 6K6G | 2.40 | 6V7G | 2.00 | 12AV6 | 1.50 |
| $1 F 7 \mathrm{GH}$ | 3.55 | 3A8GT | 4.80 | 6AU6 | 1.80 | 6K6GT | 1.65 | 6W4GT | 1.80 | $12 \mathrm{AV7}$ | 2.90 |
| 1F7GV | 3.55 | 3B5GT | 2.40 | 6AV5GT | 2.90 | * 6167 | 2.00 | 6W5G | 2.90 | 12AW6 | 2.65 |
| 161 | 1.65 | 387 | 2.65 | 6AV6 | 1.50 | $6 \mathrm{K7} 9$ | 2.20 | 6W6GT | 2.20 | 12AX4GT | 2.50 |
| 1G4G | 2.00 | $3 \mathrm{Cb} / \mathrm{XXB}$ | 3.20 | 6AX4GT | 2.40 | 6K7GT | 2.20 | 6W7G | 2.65 | $12 A \times 7$ | 2.45 |
| 1G4GT | 2.55 | 3D6 | 2.65 | 6AX5GT | 1.65 | *6K8 | 2.70 | $6 \times 4$ | 1.55 | $12 A Z 7$ | 2.50 |
| 1G5G | 3.15 | $3 \mathrm{E6}$ | 2.65 | 6B4G | 3.20 | 6K8G | 2.90 | * $6 \times 5$ | 2.65 | 12B8GT | 4.80 |
| 1G6G | 2.40 | $3 \mathrm{LF4}$ | 2.80 | $6 \mathrm{B5}$ | 3.90 | 6K8GT | 2.40 | $6 \times 5 \mathrm{G}$ | 1.65 | 12BA6 | 1.90 |
| 1G6GT | 2.75 | $3 ¢ 4$ | 2.25 | 6B6G | 2.00 | 6L5G | 2.75 | 6X5GT | 1.55 | 12BA7 | 2.50 |
| 1H4G | 2.30 | 305G | 2.40 | 687 | 3.20 | *6L6 | 3.75 | $6 \times 8$ | 2.75 | 12BD6 | 2.00 |
| 1H5G | 2.00 | 305GT | 2.50 | 6875 | 3.55 | 6L6G | 3.20 | $6 \times 5$ | 4.80 | 128 E 6 | 1.90 |
| JH5GT | 1.85 | 354 | 2.10 | *688 | 3.35 | 6L6GA | 3.15 | $6 Y 5 V$ | 3.55 | 12BF6 | 1.55 |
| 1 H6G | 3.20 | 3 V 4 | 2.10 | 6B8G | 3.35 | *6L7 | 2.55 | 6Y6G | 2.50 | 128H6 | 2.00 |
| 1H6GT | 3.35 | 4 | 2.00 | 6B8GT | 2.00 | 6L7G | 3.30 | 6Y7G | 2.40 | 12BH7 | 2.50 |
| 111 | 1.65 | 4 A 1 | 3.55 | 6BA6 | 1.90 | 6N6G | 3.90 | 625 | 3.55 | 12BN6 | 2.90 |
| 1J5G | 2.65 | 4A6G | 2.90 | 68A7 | 2.50 | *6N7 | 2.55 | 6Z7G | 3.90 | 12BY7 | 2.65 |
| $1 J 66$ | 2.90 | 5 | 2.00 | 6BC5 | 2.00 | 6N7G | 2.40 | 6ZY5G | 2.20 | $12 \mathrm{ZZ7}$ | 2.50 |
| 1J6GT | 3.35 | 5AZ4 | 1.55 | 6BD6 | 2.00 | 6N7GT | 2.50 | 7 | 2.00 | *12C8 | 3.35 |
| '1K1 | 1.65 | *5T4 | 4.80 | 6BE6 | 1.90 | 6P5G | 2.00 | 7A4/XXL | 2.00 | 12F5GT | 1.90 |
| 114 | 2.10 | 5U4G | 1.60 | 6BF5 | 2.10 | 6P5GT | 2.40 | 7 A 5 | 2.35 | * 12 H 6 | 1.80 |
| 146 | 2.75 | 5V4G | 2.65 | 6BF6 | 1.70 | 6P7G | 3.55 | 746 | 2.10 | *12J5 | 1.50 |
| 1LA4 | 2.65 | *5W4 | 1.65 | 6BG6G | 4.80 | *696 | 2.90 | 747 | 2.00 | 12J5GT | 1.55 |
| 1LA6 | 2.65 | 5W4G | 1.35 | 6 BH 6 | 2.10 | ${ }_{*}^{6966}$ | 2.90 | 748 | 1.90 | 12J7G | 2.00 |
| 1LB4 | 2.65 | 5W4GT | 1.75 | 68J6 | 2.10 | *6¢7 | 2.20 | $7 A D 7$ | 4.60 | 12J7GT | 2.20 |
| $1 \mathrm{LC5}$ | 2.65 | $5 \times 46$ | 1.80 | 68K5 | 2.55 | 6076 | 1.80 | 7AF7 | 1.80 | 12K7G | 2.00 |
| $1 \mathrm{CC6}$ | 2.65 | $5 Y 36$ | 1.35 | 6BK7 | 3.20 | 697 GT | 1.85 | 7AG7 | 2.45 | $12 \mathrm{K7GT}$ | 2.20 |
| 1LD5 | 2.65 | 5Y3GT | 1.35 | 6BL7GT | 3.20 | 6R6G | 4.80 | 7AH7 | 2.45 | *12K8 | 2.70 |
| 1LE3 | 2.65 | SY4G | 1.55 | 6BN6 | 2.90 | *6R7 | 2.65 | 784 | 1.80 | 12K8GT | 2.65 |
| ILG5 | 2.65 | 5Y4GT | 1.15 | 6B¢6GT | 3.35 | 6R7G | 1.65 | 7B5 | 1.85 | 1297G | 2.00 |

G.E.ELECTRONIC TUBES-RECEIVING TYPES (Cont.)


TELEVISION PICTURETUBES

*Projection Type tElectrostatic Focus
$\ddagger$ Electrostatic Focus and Deflection
All unmarked types Electromagnetic Focus
LIST PRICES INCLUDE FEDERAL EXCISE TAX
Prices and other data subject to change without notice.


*These prices include tube and radiator.

## IGNITRONS

| Type No. <br> GL-5550/GL-415 | Sugg. User Price $\$ 50.00$ |
| :---: | :---: |
| GL-5550/GL-415 |  |
| GL-5551/FG-271 | 80.50 |
| GL-5552/FG-235-A | 121.00 |
| GL-5553/FG-258-A | 265.00 |
| GL-5551/FG-259-B | 190.00 |
| GL-5555/FG-238-B | 370.00 |
| GL.-5564/GL-507 | 870.00 |
| GL-5630 | 1,000.00 |
| GL-5779 | 80.00 |
| GL-5822 | 143.00 |
| GL.-(228/GL-506 | 3300.00 |

CATHODE-RAY TUBES

\section*{| Type No- | Sugg. User Price |
| :---: | :---: |
| GL-2AP1-A |  | <br> GL-2BP1 $\quad 9.60$}

GL-3AP1-A ...- -


GL.3MP1 … $-\quad-\quad$ -
GL.3UP1 ․a- $\quad-\quad 27.00$
GL.5BP1-A ............-
GL-5CP1-A
GL-5CP7•A $-\quad-\quad-\quad . \quad 27.25$
$\begin{array}{ll}\text { GL-5FP7-A }- \\ \text { GL-5FP14 }-\square- & 30.00 \\ - \\ - & 30.25\end{array}$
GL.50P4
GL-5UP1 $\quad$ — $\quad 17.75$
GL-7BP7-A
GI.-7UP7 . . $-\quad$ - $\quad$ ……
GL-10KP7 … $\quad \mathbf{5 0 . 0}$
GL.12DP7A …… $\quad 72.50$
GL-12SP7 ․․ - - - $\quad 47.40$
GL-12SP7B
GL-17ADP7 ……….................. 160.00
GL-914-A … 93.50

## PLIOTRONS

|  | Sugg. User Price |
| :---: | :---: |
| L-2C39-A | \$34.00 |
| GL-2C40 | 24.00 |
| GL-2C42 | 21.50 |
| GL-2C43 | 21.50 |
| GL-2C46 | 22.00 |
| GL-2E24 | 4.65 |
| GL-2E26 |  |
| GL-2E30 | 2.45 |
| 3X2500A3 | 198.00 |
| GL-4C21 | 15.75 |
| GL-4D21/4-125A | 30.25 |
| GL-4X150A | 48.00 |
| GL-4-250A/5D22 | 41.25 |
| 4-1000 A | 132.00 |
| L.5C24 | 45.00 |
| L-7C29 | 130.00 |
| GL-7D21 | $320.0$ |

## PLIOTRONS (Cont'd)

rype No.

| GL88121 | ,300.00 |
| :---: | :---: |
| GL-9C24 | . 570.00 |

GL.9C24 - -

GL-100TH …

GL-159 … $-\quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad . \quad 160.00$


Gl-207 …
GL-211
GL-242-C
-
$-\quad-\quad 13.75$
$\square$



GL-592 $-\cdots \quad 30.25$
GL.800 ......-

GL-802 $-\cdots \cdots \cdots \square \quad 4.75$

| $\begin{aligned} & \text { GL-803 } \\ & \text { GL-805 } \end{aligned}$ |  |
| :---: | :---: |
|  |  |


|  |
| :---: |
|  |  |

GL-809



GL-815 -- $-\quad-\quad-\quad-\quad-\quad . \quad 1.20$


GL-830.B $-\quad-\quad-\quad-\quad-\quad-\quad-\quad-\quad 11.50$
GL-833-A $-\quad-\quad-\quad \begin{aligned} & 49.50 \\ & \text { GL-835 } \\ & \square\end{aligned}$




| GL-849 |
| :---: |
|  |  |


GL-862-A $-\cdots-\quad-\quad 1, \quad 1, \quad 322.00$

GL-880 - $-\quad 510.00$
*GL-889R-A $-\quad 29.00$
GL-891 …

*GL-892-R $\quad 385.00$
GL-893-A $-\quad 664.00$

Prices and other data subject to change without notice.


- Ballast Tubes
- High Altitude

Devices

- Phanotrons
- Lighthouse Tubes
- Cathode-Ray Tubes

\author{

- Microwave Radar <br> Devices <br> - Kenotrons <br> -TV Camera Tubes <br> - Kon-Nec-Tor Mercury Switches
}

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


Copyright by U. C. P., Inc.
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, Phototubes, Cathode-Ray Tubes, and Special Types.

| Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type | Type to be Replaced | Replace by RCA Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA3/VR75 | OA3 | FG-104 | 5561 | WT-261 | 6H6 | UE-905 | 805 |
| OC3/VR105 | OC3 | VR105-30 | OC3 | WE-261A | 835 | 905 | $905-\mathrm{A}$ |
| OD3/VR150 | OD3 | HF120 | 211 | WT-262 | 866-A | 906-P1 | 3AP1-A |
| CE-1(A-D) | 868, 918 | VR150-30 | OD3 | WT-263 | 6Z4 | 908 | 908-A |
| 1 P 32 | 927 | W'T-210-0001 | 2 D 21 | WT-269 | OC3 | 914 | 914-A |
| $2 \mathrm{AP1}$ | 2AP1-A | WT-210-0003 | 884 | W'T-270 | 80 | $931$ | 931-A |
| 2B4 | 885 | WT-210-0004 | 2050 | WT-270X | 523 | UE-938 | 838 |
| 2X2/879 | 2X2-A | WT-210-0006 | 6 H 6 | FG-271 | 5551 | UE-949 | 849 |
| 3AP1 | 3AP1-A | W'T-210-0008 | 866-A | WT-272 | 5557 | UE-966A | 866-A |
| 3BP1 | 3BP1-A | WT-210-0009 | 84/6Z 4 | WE-274B | 5R4.GY | UE.967 | 5557 |
| 4D21 | 4-125A/4D21 | WT-210-0011 | OC3 | WT-294 | 0D3 | UE-972A |  |
| 4-250A | 4.250A/5D22 | WT-210-0012 | 80 | WE-295A | 203.A | UE-975A | 575-A |
| ${ }^{58 \mathrm{CP} 1}$ | 5BP1-A | WT-210-0013 | 523 | WT-301 | 83 | 1642 | 2C21/1644 |
| 5CP1 | 5CP1-A | WT-210-0015 | 5557 | UE-303A | 203-A | 1802-P1 | 5BP1-A |
| $5 \mathrm{CP7}$ | 5CP7-A | WT-210-0018 | OD3 | WE-304B | 834 | 1803-P4 | 12AP4 |
| ${ }_{5}{ }_{5} \mathrm{FP} 22$ | 4-250A/5D22 | WT-210-0019 | 83 | F-307A | 207 | 1804-P4 |  |
| 5FP7 | 5FP7-A | WT-210-0021 | $6 \times 5$ | W'T-308 | 6X5-GT | 1811-P1 | 7CP1 |
| 5HP1-A | 58P1-A $\ddagger$ | WT-210-0025 | 11726.GT | CE-309 | 5557 | 1849 | 1850-A |
| $7 \mathrm{BP7}$ | 7BP7-A | WT-210-0027 | 872-A | CE-311 | 3 C 23 | 1850 | 1850.A |
| PJ-8 | 5556 | WT-210-0028 | 3Q5-GT | UE-311 | 211 | 2051 | 2050 |
| G9 | 868 | WT-210-0029 | 6 C 5 | UE-311C | 835 | 2525A5 |  |
| BW-11 | 834 | WT-210-0031 | $902 . \mathrm{A}$ | UE-317C | 217-C | 5728/FG-67 | $1904$ |
| CE-11V(A-D) | 917 | WTT-210-0037 | 117L7/M7-GT | WE-322A | 803 | 8001 | 4E27/8001 |
| RK-11 | 1623 | WT-210-0038 | 172 | WE-350A | 807 | 8016 | 1B3-GT |
| 12DP7 | 12DP7-A | WT-210-0040 | 6 X 4 | 375-A | 575-A | WTT-100 | 6X4 |
| FG. 17 | 5557 | WT-210-0042 | 5Y3-GT | WT-377 | 11726-GT | WTT-102 |  |
| CE-20 | 927 | WT-210-0044 | 575-A | WT-389 | 3Q5-GT | W「TT-103 | $6 \mathrm{H} 6$ |
| RK-20A | 804 | WT-210-0045 | 892 | WT-390 | $6 \mathrm{C5}$ | WTT-104 | 575-A |
| CE-21(A-D) | 920 | W'T-210-0048 | 5U4-G | FJ-401 | ${ }_{6} \mathrm{P}^{29}$ | WTT-105 | 892 |
| CE-23(A-D) | 923 | W T-210-0052 | 2AP1-A | WE-403A | 6AK5 | WTT-111 | 5559 |
| PJ-23 | 868 | W'T-210-0053 | 3AP1-A | GL-415 | 5550 | W'TT-112 | 5560 |
| CE-25(A-D) | 927 | WT-210-0056 | 5559 | GL-451 | 8020 | WTT-113 | 676 |
| RK-25 | 802 | WT-210-0057 | 5560 | W'T-606 | 2 D 21 | WTT-114 | 0Z4 |
| RK-25B | 802 | WT-210-0058 | 676 | WL-630 | 2050 | WTT-115 | 117N7.GT |
| CE-28(A-D) | 928 | WT-210-0060 | OZ4 | WL-631 | 5559 | WTT-117 | $5557$ |
| RK-28 | 803 | WT-210-0061 | 117N7-GT | KU-634 65 | 677 | WTT-118 | 105 |
| RK-28A | 803 | WT-210-0062 | 5557 | WL-651/656 | 5552 | WTT-119 |  |
| CE-29(A-D) | 929, 1P39 | WT-210-0069 | 5557 | WL-652/657 | 5551 | WTT-122 | $6 \mathrm{SJ7}$ |
| CE-30(A-D) | 930, 1 P 40 | WT-210-0070 | 5550 | WL-6538 | 5555 | WTT-123 | $\begin{aligned} & 6517 \\ & 6 \mathrm{~V} 6 \end{aligned}$ |
| CE-30V | 925 | WT-210-0071 | 5551 | WL-655/658 | 5553 | WTT-124 | 7K7 |
| RK-30 | 800 | WT-210-0072 | 5552 | 672 | 672-A |  |  |
| FG-32 | 5558 | WT-210-0073 | 5553 | WL-679 | 5554 | WTT-126 | $50 \mathrm{B5}$ |
| RK-33 | 2C21/1642 | WT-210-0074 | 105 | WL-681/686 | 5550 | WTT-127 | $833-\mathrm{A}$ |
| CE-34 | 934 | WT-210-0078 | 172 | NL-715 | 5557 | W'TT-128 | 6K8-GT |
| RK-39 | 807 | WT-210-0079 | 105 | WL-735 | 868 | WTT-129 | 6J5-GT |
| CE-41 | 921 | WT-210-0081 | 6SJ7 | 801 | 801-A | WTT-130 |  |
| CE-42 | 922 | WVT-210-0082 | 6V6 | 811 | 811-A | WTT-131 | $6 \mathrm{C} 6$ |
| RK-44 | 837 | WT-210-0083 | ${ }^{7} \mathrm{~K} 7$ | 812 | 812-A | WTT-132 | $\mathrm{OA} 4-\mathrm{G}$ |
| RK-47 | 814 | WT-210.0084 | 6N7.GT | 829 | 829-B | WTT-135 | 5U4-G |
| UH-50 | 834 | WT-210-0085 | $50 \mathrm{B5}$ | 829-A | 829-B | WTT-136 | 2AP1-A |
| R51A | 927 | WT-210-0086 | 833-A | 832 | 832-A |  |  |
| CE-55 | 924 | WT-210-0087 | 6K8-GT | 833 | 833-A | WTT-149 | $172$ |
| FG-57 | 5559 | W'T-210-0088 | 6J5-GT | C-833 | 833-A |  |  |
| RK-57 | 805 | WT-210-0089 | 6G6-G | 857 | 857-B |  |  |
| RK-58 | 838 | W T-210-0090 | 6C6 | 862 | 862-A |  |  |
| CE-59 | 5581 | W'T-210-0091 | OA4-G | 866 | 866-A |  |  |
| R59A | 868,918 | 211-D | 211 | 866-A/866 | 866-A | - |  |
| R60A | 920 | FG-235A | 5552 | 869-A | 869-B |  |  |
| HY -61/807 | 807 | FG-238B | 5555 | 872 | 872-A | listing and su | ested user's |
| R61A | 930 | 242A | 211 | 872-A/872 | 872-A |  | ested user's an 340 RCA |
| CE-64 | 5583 | 242B | 211 | F-872B | $872-\mathrm{A}$ |  |  |
| FG-67/5728 | 1904 | WT-245 | 884 | 879 | 2X2-A | Non-Receiving | be Types. |
| VR75-30 | OA3 | WT-246 | 2050 | 889 | 889-A |  |  |
| FG-95 | 5560 | FG-258A | 5553 | 893 | 893-A |  |  |
| CE-98 | 5582 | FG-259B | 5554 | 902 | 902-A |  |  |

For complete technical information on RCA Tubes, see your RCA Distributor or write: Commercial Engineering, RCA Tube Department, Harrison, New Jersey.

NOTE: For additional replacement data on RCA Tubes for Industry and Communications, refer to the 20 -page RCA Interchangeability Directory (Form ID-1020) which lists 1600 tube type numbers used by 24 manufacturers.

| TypeSugg'd <br> Urice <br> Price | Type $\begin{gathered}\text { Sugsga d } \\ \text { Price } \\ \text { Price }\end{gathered}$ | TypeSugg'd <br> Urice <br> Price | TypeSugged <br> Srer <br> Price | $\begin{aligned} & \text { Sugz'd } \\ & \text { User } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | ${ }_{5}^{5 \mathrm{~S}}$ |  |  | ${ }_{5}^{5583}$ [85 |
| $\mathrm{OB}^{\mathrm{OB} 2}$ | ${ }^{\text {SUP7 }}$ | ${ }_{6}^{629} \cdot \overline{\mathrm{~A}}$--- ${ }^{13}{ }^{13.00}$ | 50 | $5582 \ldots \ldots$ |
|  |  |  | 918 |  |
| . | ${ }_{\text {52P16 }}^{5 \text { WP15 }}$ | ${ }_{\text {chen }}^{676}$ - | ${ }_{999}^{99}=\square{ }^{9}$ | ${ }_{5618}^{53518}$ |
| ${ }_{15}^{14}$ |  | ${ }_{8011}^{800}-\square-{ }^{\text {- }}$ - ${ }^{11.50}$ | ${ }_{922}^{921} \square \square \square \square \square{ }^{2}$ | ${ }_{5651}^{5658}$ |
|  |  |  |  |  |
| ${ }_{1839}^{183}=\square{ }^{18}$ |  | ${ }_{804}^{803}=$80, <br> 24, <br> 1750 | ${ }_{925}^{924}$ 二 | ${ }_{5651}^{5654}$ |
| $1 \mathrm{P}^{41}$ |  | ${ }_{806}^{805} \square=\square$ | ${ }_{9927}^{926}$ | ${ }_{5650}^{5675} \square \square$ |
|  |  |  |  |  |
| ${ }_{2}^{2 A P 1-A}$ - | ${ }^{644^{*}} 6.4{ }^{\text {a }}$ | (808 |  | ${ }_{5}^{5633}$ - |
| $11-\quad 1$ |  | ${ }_{8811}^{810} \mathrm{~A}-\square=\begin{array}{r}16.25 \\ 5.00\end{array}$ | ${ }_{933}^{931-\mathrm{A}} \mathrm{-}$ - | ${ }_{5}^{56713} 5$ |
| $2 \mathrm{C211} 1642^{* \prime}$ - ${ }^{1.90}$ |  | ${ }^{812 \cdot A} \ldots$ |  | ${ }_{57726}^{578}$ |
|  |  |  |  |  |
| ${ }_{21}^{43}=\square=$21.50 <br> 2.00 |  |  |  | ${ }_{5751}^{5374}-\square \begin{aligned} & 18.00 \\ & 3.80\end{aligned}$ |
| v: |  |  |  |  |
| ${ }_{2 \mathrm{LE} 26}^{2 \mathrm{E} 24}$ |  |  |  | ${ }_{57715}^{5770}$ |
| ${ }_{2750}^{2 \mathrm{~F} 51}=\square$ | ${ }_{7 \text { 7CP4 }}{ }_{7}{ }^{\text {CP1 }}$ | ${ }_{880}^{829 \cdot B-B}$ | ${ }_{1609}^{1608}=$ | ${ }_{5794}^{578}$ |
|  |  |  |  | 5814 |
|  |  |  |  |  |
|  |  |  |  |  |
|  | + ${ }^{52.00}$ | ${ }_{8}^{837}$ | ${ }_{1620}^{169}$ 二 |  |
|  | 8 D |  | ${ }_{1}^{1621} 1$ |  |
| ${ }_{3 \mathrm{C} 23}{ }^{\text {a }}$ |  | 843 | ${ }_{1623}^{162} \square \square \square$ | ${ }_{5890}$ |
|  |  |  | ${ }_{1625}^{1624}$ - | ${ }_{5915}^{5833}$ |
| ${ }_{3}^{3 C 425}$ 3, |  | ${ }_{849}^{846}$ |  | ${ }_{5946}^{5946}$ ( |
| ${ }_{22}^{22}=\square{ }^{22}$ |  | ${ }_{8}^{851} \times{ }_{8}$ | ${ }_{1631 *}^{169}$ - | ${ }_{5564}^{5964}=\square{ }^{1.50}$ |
|  |  |  |  |  |
|  |  | ${ }^{862}$ - A | ${ }_{1}^{16364^{*}}$ | ${ }^{60074} \times \square-\square$ |
|  |  | ${ }_{865}^{864}$ - | ${ }_{1664{ }^{-} \text {- }{ }^{164}{ }^{\text {a }} \text { 3.10 }}$ |  |
| - ${ }^{14,75}$ |  |  |  | ${ }_{6}^{6159}$ - |
|  |  |  |  | ${ }_{6166}^{6161}$ |
|  |  |  | - |  |
|  |  |  |  | ${ }_{6198}^{6181}$ - |
| $\frac{A}{3001}$ |  | $\qquad$ 540.05 1.85 | ${ }_{11999}^{1949}$ - ${ }^{11.30}$ | ${ }_{6211}^{6199}$ |
| $5 0 0 1 \longdiv { 5 0 5 - 1 2 5 }$ |  | 884 886 | ${ }_{2050}^{1250} \square$ |  |
|  |  |  |  | ${ }_{8803}^{8000}$ |
|  |  |  | ${ }_{5551}^{5550}$ | ${ }_{8008}^{8005}$ |
|  |  |  | ${ }_{5553} 5$ |  |
|  |  |  | ${ }_{5}^{5554}$ [55 |  |
|  |  |  |  | ${ }_{90011^{*}}^{80 .}$ |
|  |  |  | ${ }_{5}^{5558}{ }_{55}^{558}$ - | ${ }_{90003^{* *}}^{908}{ }^{\text {a }}$ |
| 7. $\mathrm{A}=\square$ |  | ${ }_{905}^{92 \cdot \mathrm{~A}}$ - | ${ }_{5550}^{5559}$ - - ${ }^{22} \times 2.00$ |  |
|  |  |  |  | ${ }_{9006^{*}}^{9000^{*}}=$ |

*Subiect to Federal Excise Tax. Suggested User prices listed in this schedule include Federal Excise Tax.
$\ddagger$ Supplied only against orders giving government contract number. $\ddagger \ddagger$ Quotation on request.
Prices in effect May 1, 1953.

## SUGGESTED LIST PRICES • JUNE 1, 1953

| Type | Sug'd List Price | Type | Sug'd List Price | Type | Sug'd List Price | Typa | Sug'd List Price | Type | Sug'd List Price | Type | Sug'd List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OY4 | \$4.80 | 5Y3G | \$1.35 | 6CF6 | \$2.50 | 6 T 8 | 2.00 | 12BE6 | \$1.90 | 32 |  |
| OZ4 | 1.65 | 5Y3GT | 1.20 | 6CL6 | 3.15 | 6U5 | 2.00 | 12BF6 | 1.70 | 32L7GT | \$3.70 |
| OZ4G | 1.65 | 5Y4G | 1.55 | 6D6 | 2.20 | 6U7G | 2.20 | 12BH7 | 2.60 | 32L7GT | 3.20 |
| 143 | 2.30 | 523 | 1.75 | 6E5 | 2.25 | $6 \mathrm{U8}$ | 2.90 | 12 C 8 | 1.60 3.35 | 35A5 | 2.05 |
| 1A5GT | 1.85 | 5 $/ 4$ | 2.80 | 6F5 | 1.75 | 6 V 6 | 3.40 | 12F5GT | 1.90 | 35B5 35C5 | 2.00 2.00 |
| 1A7GT | 2.20 | 6 A 3 | 3.35 | 6F5GT | 1.70 | 6V6GT | 2.00 | 12H6 | 1.80 |  |  |
| 1AC5 | 2.55 | 6A6 | 2.75 | 6F6 | 2.15 | 6W4GT | 1.90 | 12J5GT | 1.55 | 35L6GT | 1.75 |
| 1AD5 | 2.55 | 6A7 | 2.30 | 6F6G | 1.80 | 6W6GT | 2.20 | 12J7GT | 2.20 | 35W4 | 1.30 |
| 183GT | 2.55 | 6A8 | 2.25 | 6F6GT | 1.65 | 6.4 | 1.55 | 12K7GT | 2.10 | 35Y4 | 1.80 |
| 1C5GT | 2.30 | 6A8G | 2.35 | 6F7 | 3.35 | 6 J 5 | 2.75 | 12 K 8 | 2.70 | 35 Y 4 35 Z 3 | 1.80 1.80 |
| 1D5GP | 4.05 | 6A8GT | 2.30 | 6F8G | 3.35 | 6X5GT | 1.55 | 12Q7GT | 1.85 | 35Z4GT | 1.45 |
| 1D8GT | 4.05 | 6AB4 | 2.00 | 6G6G | 2.75 | 6.88 | 2.75 | 12S8GT | 2.65 |  |  |
| 1E7GT | 4.05 | $6 \mathrm{AB5} / 6 \mathrm{N5}$ | 2.75 | 6H6 | 1.75 | 6.6G | 2.50 | 12SA7 | 1.80 | 35Z5GT | 1.25 |
| 1E8 | 2.30 | $6 \mathrm{AB7}$ | 3.25 | 6H6GT | 1.85 | 6ZY5G | 2.30 | 12SA7GT | 1.80 | 36 | 2.75 |
| 1 F 6 | 4.05 | 6AC5GT | 3.00 | 6 J 5 | 1.55 | 7A4 | 2.00 | 12SC7 | 2.30 | 37 | 1.85 |
| 1F7G | 4.05 | $6 \mathrm{AC7}$ | 3.05 | 6J5GT | 1.65 | 7A5 | 2.35 | 12SF5 | 1.90 | 41 | 1.90 |
| 1G4GT | 2.55 | 6AD7G | 3.35 | ${ }_{6} 16$ | 2.50 | 7 A 6 | 2.10 | 12 SF 7 | 1.90 2.10 | 42 | 1.90 |
| 1G5G | 3.15 | 6AF4 | 4.60 | 6 J 7 | 2.25 | 7A7 | 2.00 | 12SG7 | 2.15 |  |  |
| $1 \mathrm{G6GT}$ | 2.75 | 6AF6G | 2.75 | ${ }^{6 J 7 G}$ | 2.25 | 7 AB | 1.90 | 12SH7 | 2.35 | 43 | 2.05 |
| 1H4G | 2.30 | 6AG5 | 2.20 | 6 J 7 GT | 2.20 | 7AD7 | 4.60 | 12SJ7 | 1.75 | $\begin{aligned} & 43 \\ & 45 \end{aligned}$ | 2.10 2.10 |
| 1H5GT | 1.75 | 6AG7 | 3.40 | 6J8G | 3.20 | 7AF7 | 1.80 | 12SJ7GT | 1.65 | 45Z5GT | 1.80 |
| 1H6G | 3.35 | 6AH4GT | 2.35 | 6K5GT | 2.40 | 7AG7 | 2.45 | 12SK7 | 1.75 | 47 | 2.90 |
| 1J6GT | 3.35 | 6AH6 | 3.90 | 6K6GT | 1.70 | 7AH7 | 2.45 | 12SK7GT | 1.80 | 49 | 2.75 |
| 1 L. 4 | 2.10 | 6AK5 | 4.35 | 6K7 | 1.90 | 7B4 | 1.80 | 12SL7GT | 2.50 |  |  |
| 1L6 | 2.75 | 6AK6 | 2.50 | 6K7G | 2.15 | $7 \mathrm{B5}$ | 1.85 | 12SN7GT | 2.30 | 50 | 5.15 |
| 1LA4 | 2.65 | 6AL5 | 1.80 | 6K7GT | 2.15 | 786 | 2.00 | 12SQ7 | 1.60 | 50A5 | 2.20 |
| 1LA6 | 2.65 | 6AL7GT | 2.90 | 6K8 | 2.70 | 7137 | 2.00 | 12SQ7GT | 1.60 | 50 BS | 2.00 |
| 1LB4 | 2.65 | 6AQ5 | 2.00 | 6L6 | 3.95 | $7 \mathrm{B8}$ | 2.05 | 12SR7 | 2.10 | 50 C 6 G | 2.00 |
| 1LC5 | 2.65 | 6AQ6 | 1.90 | 6L6G | 3.00 | 7C5 | 2.00 | 12V6GT | 2.00 | 50C6G | 2.90 |
| 1LC6 | 2.65 | 6AQ7GT | 2.65 | 6L7 | 2.55 | 7С6 | 1.85 | 14 A 4 | 2.65 | 50L6GT | 1.75 |
| 1LD5 | 2.65 | 6AR5 | 1.65 | 6N6G | 3.90 | 7.7 | 2.05 | 14A5 | 3.90 | 50X6 | 2.20 |
| 1LE3 | 2.65 | 6AS5 | 2.10 | 6N7 | 2.55 | 7E6 | 2.90 | 14 A 7 | 2.20 | 50Y6GT | 1.85 |
| 1LG5 | 2.65 | 6AS7G | 7.10 | 6N7GT | 2.50 | 7E7 | 3.20 | 14AF7 | 2.40 | 50Y7GT | 2.10 |
| 1LH4 | 2.65 | 6AT6 | 1.60 | 6P5GT | 2.40 | 7 F 7 | 2.45 | 14B6 | 2.20 | 53 | 2.75 |
| 1LN5 | 2.65 | 6AU5GT | 270 | 6Q7 | 2.10 | 7F8 | 2.90 | 14B8 | 2.20 |  |  |
| 1N5GT | 2.10 | 6AU6 | 1.80 | 607G | 1.85 | $7 \mathrm{G7}$ | 2.75 | 14C5 | 2.75 | 55 56 | 2.30 1.85 |
| 1P5GT | 2.65 | 6AV5GT | 2.65 | 607GT | 1.85 | 7H7 | 2.20 | 14 C 7 | 2.40 | 56 57 | 1.85 2.10 |
| 1Q5GT | 2.65 | 6AV6 | 1.60 | $6 \mathrm{R7}$ | 2.65 | 7 J 7 | 3.25 | 14E6 | 2.90 | 57 58 | 2.10 2.10 |
| 1R5 | 2.10 | 6AX4GT | 2.40 | 6R7GT | 2.65 | 7 K 7 | 2.75 | 14E7 | 2.9 3.20 | 58 59 | 2.10 3.70 |
| 154 | 2.45 | 6AX5GT | 2.40 | 6S4 | 1.75 | 7 L 7 | 2.75 | 14F7 | 3.45 | 59 | 3.70 |
| 155 | 1.90 | 6B4G | 3.20 | 6S7 | 2.80 | 7N7 | 2.20 | 14F8 | 3.20 | 70L.7GT | 3.90 |
| 1 T 4 | 2.10 | 6B5 | 3.35 | 6S7G | 3.35 | 7Q7 | 2.40 | 14H7 | 2.40 | 71A | 2.35 |
| 1 T 5 GT | 2.60 | 6B6G | 2.10 | 6S8GT | 2.65 | 7R7 | 3.35 | 14 J 7 | 3.25 | 75 | 1.75 |
| 1 T 6 | 2.55 | $6 \mathrm{B7}$ | 3.35 | 6SA7 | 1.80 | 7S7 | 3.25 | 14N7 | 2.65 | 76 | 1.70 |
| $1 \mathrm{U4}$ | 2.10 | 6B8 | 3.35 | 6SA7GT | 1.80 | 7V7 | 3.35 | 14Q7 | 2.40 | 77 | 2.15 |
| $1 \mathrm{U5}$ | 1.90 | 6BA6 | 1.90 | 6SB7Y | 2.55 | 7W7 | 3.35 | 14R7 | 3.35 |  |  |
| 1 V | 2.30 | 6 BA 7 | 2.50 | 6SC7 | 2.10 | 7X7 | 2.65 | 19PG6G | 6.00 | 78 | 2.15 |
| 1 V 2 | 1.55 | 6BC5 | 2.00 | 6SF5 | 1.75 | 7Y4 | 1.80 | 19J6 | 6.00 2.65 | 79 | 2.75 |
| 182A | 2.65 | 6BD6 | 2.00 | 6SF5GT | 1.80 | $7 \mathrm{Z4}$ | 1.80 1.80 | 19 T 8 | 2.65 2.90 | 80 81 | 1.30 |
| 2 A 3 | 3.35 | 6BE6 | 1.90 | 6SF7 | 2.00 | 12A7 | 3.35 | 19X8 | 3.10 | 81 83 | 4.65 2.75 |
| 2 A 5 | 2.30 | 6BF5 | 2.35 | 6SG7 | 2.05 | 12A8GT | 2.15 | 22 | 3.20 |  |  |
| 2 A 6 | 2.65 | 6BF6 | 1.70 | 6SH7 | 2.30 | 12AH7GT | 2.75 | 24A | 2.35 | 83 V | 3.20 |
| 2E5 | 2.75 | 6BG6G | 4.80 | 6SJ7 | 1.75 | 12AL5 | 1.80 | 25A6 | 3.40 | 84/6Z4 | 1.80 |
| 3A8GT | 4.80 | 6BH6 | 2.10 | 6SJ7GT | 1.65 | 12AQ5 | 1.95 | 25AC5GT | 2.90 | 85 | 2.30 |
| 3LF4 | 2.80 | 6BJ6 | 2.10 | 6SK7 | 1.75 | 12AT6 | 1.60 | 25BQ6GT | 3.50 | 89 | 2.30 |
| 3Q4 | 2.25 | 6BL7GT | 2.90 | 6SK7GT | 1.80 | 12AT7 | 2.90 | 25I. 6 | 3.40 | 117L. $/$ /M7GT | 3.90 |
| 3Q5GT | 2.50 | 6BQ6GT | 3.45 | 6SL7GT | 2.45 | 12AU6 | 1.80 | 25L6GT | 1.75 |  |  |
| 3S4 | 2.05 | 6BQ7-A | 3.20 | 6SN7GT | 2.20 | $12 \mathrm{AU7}$ | 2.40 | 25W4GT | 2.00 | 117N7GT | 4.05 |
| 3 V 4 | 2.05 | 6 C 4 | 1.70 | 6SQ7 | 1.60 | 12 AV 6 | 1.60 | 25Z5 | 1.65 | 117P7GT | 4.05 |
| 5AZ4 | 1.55 | 6 C 5 | 1.75 | 6SQ7GT | 1.60 | 12AW6 | 2.65 | 25Z6 | 2.30 | $\begin{aligned} & 117 Z 3 \\ & 117 Z 4 \mathrm{GT} \end{aligned}$ | 1.60 2.90 |
| 5 T 4 | 4.40 | 6C5GT | 1.65 | 6SR7 | 1.80 | 12AX4GT | 2.50 | 25Z6GT | 1.55 | 11726GT | 2.65 |
| 5U4G | 1.55 | 6C6 | 2.20 | 6SS7 | 2.15 | 12 AX 7 | 2.50 | 26 | 2.05 |  |  |
| 5V4G | 2.45 | 6C8G | 3.35 | 6ST7 | 2.70 | 12BA6 | 1.90 | 27 | 1.75 | XXD use 14A |  |
| 5W4GT | 1.75 | 6CB6 | 2.10 | 6S27 | 2.20 | 12BA7 | 2.50 | 30 | 2.25 | XXFM use |  |
| 5X4G | 1.80 | 6CD6G | 6.60 | 6T7G | 3.35 | 12BD6 | 2.00 | 31 | 2.75 | XXL use 7A |  |

Suggested list prices include Federal Excise Tax where applicable.
All prices subject to change without noticc.

RCA KINESCOPES
DEALER PRICE SCHEDULE JUNE 1, 1953

| Type | Suggested List Price | Suggested Dealer Price $\dagger$ |  |  | CRIP | 0 N |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shape | Material | Face | Focus | Deflection |
| 3KP4 | \$23.50 | \$17.50 | Round | Glass | Clear | Electrostatic | Electrostatic |
| 5 TP 4 | 60.00 | 45.00 | Round | Glass | Clear | Electrostatic | Magnetic |
| 7DP4 | 31.50 | 26.20 | Round | Glass | Clear | Electrostatic | Magnetic |
| $7 \mathrm{JP4}$ | 26.00 | 19.50 | Round | Glass | Clear | Electrostatic | Electrostatic |
| 10BP4-A | 28.00 | 21.00 | Round | Glass | Filter | Magnetic | Magnetic |
| 10FP4-A | 35.00 | 26.00 | Round | Glass | Filter | Magnetic | Magnetic |
| 12KP4-A | 39.50 | 29.50 | Round | Glass | Filter | Magnetic | Magnetic |
| 12LP4-A | 32.00 | 24.00 | Round | Glass | Filter | Magnetic | Magnetic |
| 14CP4 | 35.00 | 26.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 14 EP 4 | 35.00 | 26.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16AP4-A | 46.00 | 34.50 | Round | Metal | Filter | Magnetic | Magnetic |
| 16DP4-A | 39.00 | 29.25 | Round | Glass | Filter | Magnetic | Magnetic |
| 16GP4 | 46.00 | 34.50 | Round | Metal | Filter | Magnetic | Magnetic |
| 16GP4-B | 46.00 | 34.50 | Round | Metal | Fil.-Fr. | Magnetic | Magnetic |
| $16 \mathrm{KP4}$ | 37.00 | 28.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16LP4-A | 40.00 | 30.00 | Round | Glass | Filter | Magnetic | Magnetic |
| 16RP4 | 37.00 | 28.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16TP4 | 37.00 | 28.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 16WP4-A | 40.00 | 30.00 | Round | Glass | Filter | Magnetic | Magnetic |
| $17 \mathrm{BP} 4-\mathrm{A}$ | 36.00 | 27.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 17 CP 4 | 35.00 | 26.00 | Rectangular | Metal | Fil.-Fr. | Magnetic | Magnetic |
| 17GP4 | 46.00 | 34.50 | Rectangular | Metal | Fil.-Fr. | Electrostatic | Magnetic |
| $17 \mathrm{HP4}$ | 38.25 | 28.75 | Rectangular | Glass | Filter | Electrostatic* | Magnetic |
| 17 JP 4 | 36.00 | 27.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 17LP4 | 38.25 | 28.75 | Rectangular | Glass | Filter | Electrostatic* | Magnetic |
| $17 \mathrm{QP4}$ | 36.00 | 27.00 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 17 TP 4 | 36.50 | 27.50 | Rectangular | Metal | Fil.-Fr. | Electrostatic* | Magnetic |
| 19AP.4-A | 59.00 | 44.00 | Round | Metal | Filter | Magnetic | Magnetic |
| 19AP4-B | 59.00 | 44.00 | Round | Metal | Fil.-Fr. | Magnetic | Magnetic |
| 20CP4 | 51.50 | 38.50 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 20MP4 | 54.00 | 40.50 | Rectangular | Glass | Filter | Electrostatic* | Magnetic |
| 21AP4 | 55.00 | 41.50 | Rectangular | Metal | Fil.-Fr. | Magnetic | Magnetic |
| 21 EP 4 | 55.00 | 41.50 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 21EP4A | 55.00 | 41.50 | Rectangular | Glass | Filter | Magnetic | Magnetic |
| 21 MP 4 | 57.00 | 43.00 | Rectangular | Metal | Fil.-Fr. | Electrostatic* | Magnetic |
| 27MP4 | 143.00 | 107.00 | Rectangular | Metal | Fil. Fr. | Magnetic | Magnetic |

[^0]
## For the latest Service Aids - for the Best Jubes. . . always kefp in touch with your rCA distributor

# 늘 <br> <br> TUNG-SOL <br> <br> TUNG-SOL ELECTRON TUBES 

 ELECTRON TUBES}

## REVISED APRIL 27, 1953

This Price List Is Supplied For Your Convenience By Tung-Sol Electric Inc.
All prices are subject to change without notice. The listing of price for any fubes does not necessarily indicate availability.


## TUNG-SOL ELECTRON TUBES (con.)

| Type | Sugg'd Rotail Price | TypeSugg'd <br> Retall <br> Price | TypeSugg'd <br> Retail <br> Price | TypoSugg'd <br> Retail <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 7 A 8 | . $\$ 1.90$ | 12K7GT .......................... \$2.10 | 2575 .............................. $\$ 1.65$ | 89 .................................. $\$ 2.30$ |
| $7 \mathrm{AD7}$ | 4.60 | 12K8 ............................. 2.70 | 25 Z 6 ............................ 2.30 | $117 \mathrm{LT} / \mathrm{M} 7 \mathrm{GT}$. .................... 3.90 |
| 7 AF 7 | 1.80 | 12K8GT ......................... 2.70 | 25Z6GT ......................... 1.55 | 117 N7GT .................... 4.05 |
| $7 \mathrm{AG7} 7 . .$. | 2.45 | 12Q7GT .......................... 1.85 | 26 .................................. 2.05 | 117P7GT .............................. 4.05 |
| 7AH7 | 2.45 | 12S8GT ........................... 2.65 | 27 .................................... 1.75 | $117 \mathrm{Z3}$........................... 1.60 |
| $7 \mathrm{B4}$ | 1.80 | 12SA7 ........................... 1.80 | 30 ................................. 2.25 | 117Z4GT ....................... 2.90 |
| $7 \mathrm{B5}$ | 1.85 | 12SA7GT ....................... 1.80 | 31 ..................................... 2.75 | 117Z6GT ........................... 2.65 |
| $7 \mathrm{B6}$ | . 2.00 | 12SC7 …...................... 2.30 | 32 .................................... 3.70 | 485 ............................. 2.65 |
| 787 | 2.00 | 12SF5 ........................... 1.90 | 32L7GT ......................... 3.20 | FM1000 ...................... 3.20 |
| 7 BE | 2.05 | 12SF5GT ......................... 1.90 | 33 ................................. 3.35 | XXD/14AF7 .................. 2.40 |
| 7C4/1208 | 3.50 | 12 SF 7 ............................ 2.10 | 34 ................................ 3.50 | XXFM/7X7 ..................... 2.65 |
| $7 \mathrm{C5}$....... | 2.00 | 12SF7GT ....................... 1.90 | $35 / 51$......................... 2.35 | XXL/7A4 .......................... 2.00 |
| $7 \mathrm{C6}$ | 1.85 | 12SG7 .......................... 2.15 | 35A5 .............................. 2.05 | XXL/784 ......................... 2.00 |
| $7 \mathrm{C7}$ | 2.05 | 12SH7 ........................... 2.35 | 35B5 ............................. 2.00 |  |
| 7E5/1201 | 2.65 | 12SJ7 '............................ 1.75 | 35C5 ................................. 2.00 |  |
| 7 E 6 | . 2.90 | 12SJ7GT ........................ 1.65 | 35L6GT .......................... 1.75 | CATHODE RAY |
| 7 E 7 | . 3.20 | 12SK 7 ........................... 1.75 | 35W4 ............................ 1.30 |  |
| 7 F7 | 2.45 | 12SK7GT ........................ 1.75 | 35 Y 4 ............................. 1.80 | PICTURE TUBES |
| 7 F 8 | 3.00 | 12SL7GT ........................ 2.50 | $35 \mathrm{Z3}$............................. 1.80 |  |
| 7G7/1232 | 2.75 | 12SN7GT ........................ 2.30 | 35Z4GT .......................... 1.50 | 7 JP 4 . ........................... $\$ 26.00$ |
| 7H7 | 2.20 | 12SQ7 ............................. 1.60 | 35Z5GT ..................... 1.25 | 10 BP 4 A ....................... 28.00 |
| 7 J 7 | . 3.25 | 12SQ7GT ........................ 1.60 | 35Z6G .............................. 1.80 | 12LP4A ........................... 32.00 |
| 7K7 | .. 2.75 | 12SR7 ........................... 2.10 | 36 ................................ 2.75 |  |
| 7L7 | 2.75 | 12SR7GT ........................ 2.20 | 37 ............................... 1.85 | A ........................ 46.00 |
| 7N7 | 2.20 | 12V6GT ......................... 2.00 | 38 ................................... 2.30 | 16 GP 4 B ........................ 46.00 |
| 787 | 2.40 | 12X4 .............................. 1.55 | 39/44 .......................... 2.75 | 1 6RP4 ......................... 37.00 |
| 7R7 | 3.35 | 127.3 ............................. 2.60 | 41 ................................. 1.90 | 17 BP 4 A ....................... 36.00 |
| 7S7 | 3.25 | 14A4 …........................ 2.65 | 42 ................................ 1.90 |  |
| $7 \mathrm{V7}$ | 3.35 | 14 A 5 ............................. 3.90 | 48 ................................ 2.05 | 17 HP 4 .......................... 37.00 |
| 7W7 | 3.35 | 14A7/12B7 ................... 2.20 | 45 ................................. 2.10 |  |
| 7X6 | 2.20 | 14AF7 (XXD) ............... 2.40 | $45 \mathrm{Z3}$........................... 1.80 | $\begin{aligned} & 19 \mathrm{AP} 4 \mathrm{~B} \\ & 20 \mathrm{CP} 4 \end{aligned}$ |
| $7 \times 7$ (XXFM) | 2.65 | $14 \mathrm{B6}$.............................. 2.20 | $45 \mathrm{Z5GT}$ (40Z5GT) $\ldots \ldots . .1 .80$ | 20CP4A ........................... 51.50 |
| 7 Y 4 | 1.80 | 14B8 ............................. 2.20 | 46 ................................. 2.90 |  |
| $7 \mathrm{Z4}$ | 1.80 | $14 \mathrm{C5}$............................. 2.75 | $47 \text {.................................... } 2.90$ | 20HP4 .......................... 53.50 |
| 10 | 3.90 | $14 \mathrm{C7}$............................ 2.40 | 48 ................................... 3.90 |  |
| 12 A 6 | 2.90 | 14 E 6 ............................ 2.90 | 49 .................................. 2.75 |  |
| 12 A 6 GT | . 2.90 | 14E7 ............................ 3.20 | 50 ................................... 5.15 | P |
| 12 A 7 | 3.35 | 14F7 ............................. 2.45 | 50A5 ............................. 2.20 | 1RES |
| $12 \mathrm{~A} \mathrm{GGT}^{\text {d }}$ | 2.20 | 14 F8 ............................ 3.20 | 50B5 ............................. 2.00 |  |
| 12AH6GT | 2.20 | 14H7 ............................. 2.40 | 50C5 ............................... 2.00 |  |
| 12AH7GT | 2.75 | 14J7 ............................. 3.25 | 50C6G ........................... 2.90 | 1608 2 E 22 .......................................................... 6.00 |
| 12AL5.. | . 1.80 | 14 N 7 ................................ 2.65 | 50L6GT ............................ 1.75 | $\begin{array}{l\|l\|l} \text { 2E22 } \\ \text { 3A4 } \end{array} \text {............................................. } 6.00$ |
| $12 \mathrm{AQ5}$ | 2.00 | $14 \mathrm{Cl}^{7}$........................... 2.40 | 50X6 | $5 \mathrm{~A} 6$ $\qquad$ 5.50 |
| $12 \mathrm{AT6}$ | . 1.60 | 14R7 ............................ 3.35 | 50Y6GT ......................... 1.85 | $\text { 6АJ5 ................................. } 3.50$ |
| 12AT'7 | 2.90 | 1487 ............................. 3.25 | 50Y7GT .......................... 2.10 |  |
| 12AU6 | . 1.80 | 14W7 ............................ 3.35 | 53 ............................... 2.75 | 6AK5W ............................ 3.90 |
| $12 \mathrm{AU7}$ | . 2.40 | 14X7 ............................ 2.65 | 55 ....................................... 2.3 .120 | 6AR7G |
| 12 AV 6 | . 1.60 | 14Y4 ............................. 2.40 | 56 ................................ 1.85 | 6SC7GTY |
| 12 AV 7 | . 2.90 | 15 ................................ 3.20 | 57 .................................. 2.10 | 6SE7GTY * ............................ 4.25 |
| 12AW6 | . 2.65 | 19 ................................ 3.35 | 58 ................................... 2.10 | 6SE7GTY ........................ 4.25 |
| 12AX4GT | . 2.50 | 19BG6G ....................... 6.00 | 59 ................................ 3.70 | 6X4W <br> 25 A 7 GT |
| $12 \mathrm{AX7}$. | - 2.50 | $19 \mathrm{C8}$............................. 3.20 | 70L7GT | 25A7GT............................$~$ 2.00 $26 \mathrm{Z} W \mathrm{~W}$............................. 4.00 |
| 12 AY 7 | . 6.00 | 19J6 | 71A ................................ 2.35 | $954 \text {.................................... } 5.65$ |
| 12 BAB | $\begin{array}{r} 1.90 \\ 2.50 \end{array}$ | 19T8 ............................. 2.90 | 75 ....................................... 1.75 | 954 |
| 12 BA 7 | . 2.50 | 22 ............................... 3.20 | 76 ..................................... 1.70 | 1008 . 6.30 |
| 12BD6 | 2.00 | 24A ............................... 2.35 | 77 ................................. 2.15 | 1608 ............................. 7.40 |
| 12 BE 6 | . 1.90 | 25 A 6 ................................ 3.40 | 78 ...................................... 2.15 | 1629* |
| 12 BF 6 | . 1.70 | 25.A6G .......................... 2.75 | 79 ........................................ 2.75 | 5687* * ................................... 6.00 |
| 12 BH 7 | . 2.60 | 25AC5GT ..................... 2.90 | 80 ....................................... 1.30 | 5726 .................................... 2.25 |
| 12BY7 | . 2.65 | 25BQ6GT ........................ 3.50 | 81 ................................. 4.65 |  |
| 12 ESGT | . 2.20 | 2506G ........................... 3.00 | 82 ................................. 2.75 |  |
| 12 F 5 GT | . 1.90 | 25 L 6 . .......................... 3.40 |  | 5814 $\qquad$ $\begin{aligned} & 3.75 \\ & 375 \end{aligned}$ |
| 12 HB | . 1.80 | 25IAGT …...................... 1.75 | 83 V ............................................... 3.20 | 5881 * |
| 12 JFGT | 1.55 | 25W4GT ....................... 2.00 | 84/6Z4 .......................... 1.80 |  |
| 12 J 7 GT | 2.20 | 25Y5 ............................ 3.00 | 85 ................................. 2.30 | (*) Non-taxable type |

TUNG-SOL RADIO DIAL LAMPS

| Tung-Sol Lamp No. | Bulb Type | Base | Bead Color | Volts | Amperes | $\begin{aligned} & \text { LIst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | T-31/4 | Miniature Screw | Brown | 6-8 | . 15 | \$0.12 |
| 41 | T-31/4 | Miniature Screw | White | 2.5 | . 50 | . 12 |
| 42 | T-314 | Miniature Screw | Green | 3.2 | . 50 | . 13 |
| 43 | T-31/4 | Miniature Bayonet | White | 2.5 | . 50 | . 12 |
| 44 | T-31/4 | Miniature Bayonet | Blue | 6-8 | . 25 | . 12 |
| 45 | T-31/4 | Miniature Bayonet | Green | 3.2 | . 50 | . 13 |
| 47 | T-3 ${ }^{\text {T- }} 1 / 4$ | Miniature Screw | Blue | 6.8 | . 25 | . 12 |
| 48 | T-3 $1 / 4$ | Miniature Screw | Brown | $6-8$ 2.0 | .15 | . 12 |
| 49 | T. $31 /$ | Miniature Bayonet | Pink | 2.0 | . 06 | . 16 |
| 50 +51 | G. ${ }^{11 / 2}$ | Miniature Screw | White | 6-8 | . 20 | .12 |
| -51 | G. $311 / 2$ | Miniature Bayonet | White | 6-8 | . 20 | . 11 |
| 291 | G. $41 / 2$ | Miniature Bayonet | White | $6 \cdot 8$ | .40 | . 11 |
| 292 | T-31/4 | Miniature Bayonet | White | 2.9 | .17 | . 17 |
| 416 | G-4 $1 / 2$ | Miniature Screw | White | 2.9 | .17 | . 17 |
| 1490 | T-31/4 | Miniature Bayonet | White | 3.2 8.2 | . 60 | . 55 |

[^1]| TYPE | LIST | TYPE | LIST | TYPE | L.IST | TYPE | LIST | TYPE | L.IST | TYPE | L.IST | TYPE | LIST | TYPE | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA2 | \$2.90 | 154 | \$2.45 | 6AF6G | \$2.75 | 6F5 | \$1.75 | 6SQ7 | \$1.60 | $7 \times 7$ | \$2.65 | 12SQ7 | \$1.60 | 35C5 \$ | \$2.00 |
| 0 O3 | 2.65 | 155 | 1.90 | 6AG5 | 2.20 | 6F5GT | 1.70 | 6SQ7GT | 1.60 | 7 Y 4 | 1.80 | 12SQ7GT | 1.60 | 35L6GT | 1.75 |
| OA4G | 2.90 | 156 | 2.65 | 6 AG7 | 3.40 | 6F6 | 2.15 | 6SR7 | 1.80 | 724 | 2.80 | 12SR7 | 2.10 | 35W4 | 1.30 |
| 082 | 3.20 | 1 T 4 | 2.10 | 6AH4GT | 2.20 | 6F6G | 1.80 | 6SR7GT | 2.00 | 10Y | 3.90 | $12 \mathrm{SR7} 7 \mathrm{GT}$ | 2.20 | 35 Y 4 | 1.80 |
| 083 | 3.35 | 1T5GT | 2.60 | 6AH6 | 3.90 | 6F6GT | 1.65 | 6SS7 | 2.15 | 12A | 2.20 | 12V6GT | 1.90 | 3523 | 1.80 |
| 0 C 3 | 2.65 | 1 T6 | 2.55 | 6AJ4 | 6.00 | $6 \mathrm{F7}$ | 3.35 | 6SS7GT | 2.00 | 12 A 4. | 2.00 | 1273 | 2.60 | 35Z4GT | 1.50 |
| OD3 | 2.65 | 1U4 | 2.10 | 6AK5 | 4.35 | 6F8G | 3.35 | 6ST7 | 2.70 | 12 A 5 | 3.20 | 14 A 4 | 2.65 | 35Z5GT | 1.25 |
| $0 Y 4$ | 4.80 | IU5 | 1.90 | 6AK6 | 2.50 | 6G6G | 2.75 | 6SV7 | 3.35 | 12 A 6 | 2.90 | 14A5 | 3.90 | 35Z6G | 1.80 |
| 024 | 2.65 | 1U6 | 2.20 | 6 AL5 | 1.80 | $6 \mathrm{H6}$ | 1.75 | 6T8 | 2.90 | 12A6GT | 2.90 | 14A7/12 |  | 36 | 2.75 |
| 0Z4G | 1.65 | IV | 2.30 | 6AL7GT | 2.65 | 6H6GT | 2.85 | 6U5/6G5 | 2.00 | 12 A 7 | 3.35 |  | 2.20 | 37 | 1.85 |
| 1 A3 | 2.30 | 1V2 | 2.55 | 6AM4 | 6.00 | 6 J 5 | 1.55 | 6U6GT | 2.20 | 12A8G | 2.20 | 14AF7/XX | XD | 38 | 2.30 |
| 1A4P | 4.05 | IV5 | 2.65 | 6AQ5 | 2.00 | 6J5GT | 1.65 | 6U7G | 2.20 | 12A8GT | 2.15 |  | 2.40 | 39/44 | 2.75 |
| 1A5GT | 1.85 | 1W5 | 2.65 | 6AQ6 | 1.90 | 6J6 | 2.50 | $6 \mathrm{U8}$ | 2.90 | 12AH6GT | 2.20 | 1486 | 2.20 | 40 | 2.20 |
| 1 A 6 | 3.35 | 1×2B | 2.65 | 6AQ7GT | 2.40 | 6.57 | 2.25 | 6 V 3 | 3.60 | 12AH7GT | T 2.75 | 1488 | 2.20 | 41 | 1.90 |
| 1A7GT | 2.20 | 2 A 3 | 3.35 | 6 AR5 | 1.65 | 6J7G | 2.25 | 6V3A | 3.60 | 12AL5 | 1.80 | 14C5 | 2.75 | 42 | 1.90 |
| $1 \mathrm{AB5}$ | 3.50 | 2A4G | 3.20 | 6AS5 | 2.10 | $6 J 7 \mathrm{GT}$ | 2.20 | 6V6 | 3.40 | 12AT6 | 1.60 | $14 \mathrm{C7}$ | 2.40 | 43 | 2.05 |
| 1AC5 | 2.55 | 2 A 5 | 2.30 | 6AT6 | 1.60 | 6J8G | 3.20 | 6V6GT | 2.00 | 12AT7 | 2.90 | 14E6 | 2.35 | 45 | 2.10 |
| IAD5 | 2.55 | 2 A 6 | 2.65 | 6AU5G | 2.70 | 6 K 5 GT | 2.40 | 6V7G | 1.80 | 12AU6 | 1.80 | $14 E 7$ | 2.75 | 45Z3 | 1.80 |
| IAX2 | 2.65 | $2 \mathrm{A7}$ | 2.75 | 6 AU6 | 1.80 | 6K6GT | 1.70 | 6 V 8 | 3.55 | 12AU7 | 2.40 | $14 \mathrm{F7}$ | 2.20 | 45Z5GT | 1.80 |
| 183GT | 2.55 | $2 \mathrm{B7}$ | 3.40 | 6AV5GT | 2.65 | 6K7 | 1.90 | 6W4GT | 1.90 | 12AV6 | 1.60 | 14F8 | 3.00 | 46 | 2.90 |
| 184P | 4.05 | 2 E 5 | 2.65 | 6AV6 | 1.60 | 6K7G | 2.15 | 6W6GT | 2.20 | 12AV7 | 2.90 | 14H7 | 2.40 | 47 | 2.90 |
| 185/25S | 3.35 | 2X2A | 4.35 | 6AX4GT | 2.40 | 6K7GT | 2.15 | 6W7G | 2.75 | 12AW6 | 2.65 | 14.37 | 2.75 | 49 | 2.75 |
| 187GT | 3.35 | 3A8GT | 4.80 | $6 \mathrm{AX5GT}$ | 1.65 | $6 \mathrm{K8}$ | 2.70 | 6×4 | 1.55 | 12AX4GT | 2.50 | 14 N7 | 2.65 | 50 | 5.15 |
| $1 \mathrm{C5GT}$ | 2.30 | $3 \mathrm{B7}$ | 2.65 | 6AX6G | 2.40 | 6 KgG | 3.30 | $6 \times 5$ | 2.75 | 12AX7 | 2.50 | $14 \mathrm{Q7}$ | 2.20 | 5045 | 2.20 |
| $2 \mathrm{C6}$ | 3.35 | 3 C 6 | 3.20 | 6B4G | 3.20 | $6 \mathrm{K8GT}$ | 2.50 | 6X5GT | 1.55 | 12 AY 7 | 6.00 | $14 \mathrm{R7}$ | 2.75 | 5085 | 2.00 |
| 1C7G | 3.35 | 306 | 2.65 | 6B5 | 3.20 | 6L5G | 2.75 | $6 \times 8$ | 2.75 | $12 A Z 7$ | 2.65 | 1457 | 2.65 | $50 \mathrm{C5}$ | 2.00 |
| $1 \mathrm{C8}$ | 2.65 | 3E5 | 2.20 | 6B6G | 2.10 | 6L6 | 3.95 | 6Y6G | 2.50 | 12B4 | 2.00 | 14W7 | 2.65 | 50C6G | 2.90 |
| 105GP | 4.05 | 3E6 | 2.65 | 687 | 3.35 | 6L6G | 3.10 | 6Z7G | 4.05 | 12BA6 | 1.90 | $14 \times 7$ | 2.65 | 50L6GT | 1.75 |
| 207G | 3.35 | 3LF4 | 2.65 | 688 | 3.35 | 6L6GA | 3.20 | 6ZY5G | 2.30 | $12 \mathrm{BA7}$ | 2.50 | 14 Y 4 | 2.40 | 50X6 | 2.20 |
| 108GT | 4.05 | 304 | 2.25 | 6B8G | 3.35 | 6L7 | 2.55 | 7 A4 | 2.00 | 12BD6 | 2.00 | 19 | 3.35 | $50 Y 6 \mathrm{GT}$ | 1.85 |
| 1E5GP | 4.05 | 3Q5GT | 2.50 | 6BA6 | 1.90 | 6L7G | 3.30 | 7A5 | 2.35 | 128E6 | 1.90 | 198G6G | 6.00 | $50 Y 7 \mathrm{GT}$ | 2.10 |
| 1E7G | 3.20 | 354 | 2.05 | $6 \mathrm{BA7}$ | 2.50 | 6N6G | 3.90 | 7 A 6 | 1.90 | 12BF6 | 1.65 | 19C8 | 3.20 | 53 | 2.75 |
| IE7GT | 3.90 | 3 V 4 | 2.05 | $68 C 5$ | 2.00 | 6N7 | 2.55 | 7 A 7 | 1.90 | 12BH6 | 2.00 | 19.6 | 2.65 | 55 | 2.30 |
| 1 E8 | 2.30 | $5 \mathrm{AX4GT}$ | 1.25 | $6 \mathrm{BC7}$ | 2.65 | 6N7GT | 2.50 | 7 AB | 1.80 | 12BH7 | 2.60 | 1978 | 2.90 | 56 | 1.85 |
| 1 F4 | 2.75 | $5 \mathrm{AZ4}$ | 1.35 | 6BD5GT | 3.35 | 6P5GT | 2.40 | 7AD7 | 3.35 | $12 \mathrm{BY7}$ | 2.65 | 19 V | 3.55 | 57 | 2.10 |
| 1F5G | 2.75 | 5T4 | 4.40 | 6BD6 | 2.00 | 6Q7 | 2.10 | $7 \mathrm{AF7}$ | 1.80 | $12 \mathrm{BZ7}$ | 2.40 | 19X8 | 3.10 | 58 | 2.10 |
| 1F6 | 4.05 | 5U4G | 1.55 | 6BE6 | 1.90 | 6Q7G | 1.85 | 7AG7 | 2.20 | $12 \mathrm{C8}$ | 3.35 | 20 | 3.90 | 59 | 3.70 |
| 1F7G | 4.05 | 5V4G | 2.45 | 6BF5 | 2.35 | $6 Q 7 \mathrm{GT}$ | 1.85 | $7 \mathrm{AH7}$ | 2.20 | 12F5GT | 1.90 | 22 | 3.20 | 70L7GT | 3.90 |
| 1G4GT | 2.55 | 5W4 | 1.65 | 6BF6 | 1.70 | 6R7 | 2.65 | $7 \mathrm{B4}$ | 1.80 | 12H6 | 1.80 | 24A | 2.35 | 71 A | 2.35 |
| 1G5G | 3.15 | 5W4GT | 1.75 | 6BG6G | 4.80 | 6R7GT | 2.65 | 785 | 1.80 | 12 J 5 | 1.50 | 25A6 | 3.40 | 75 | 2.75 |
| 1G6GT | 2.75 | 5×4G | 2.80 | 6BH6 | 2.10 | 6R8 | 3.20 | 7B6 | 1.80 | 12J5GT | 2.55 | 25A6G | 2.75 | 76 | 1.70 |
| 1H5GT | 1.75 | $5 \times 3$ | 2.20 | 6BJ6 | 2.10 | 654 | 2.75 | 787 | 1.90 | 12J7GT | 2.20 | 25AC5GT | 2.90 | 77 | 2.15 |
| 1H6G | 3.35 | 5Y3G | 1.35 | 6BK5 | 2.45 | 657 | 2.80 | 788 | 1.90 | 12K7G | 2.00 | $25 A V 5 G T$ | 2.65 | 78 | 2.15 |
| 1H6GT | 3.35 | 5 Y 3 GT | 1.20 | 6BK7 | 3.20 | 6S7G | 3.35 | $7 \mathrm{C4}$ | 3.35 | 12K7GT | 2.10 | 25BQ6GT | 3.50 | 79 | 2.75 |
| 1.J6G | 3.20 | 5Y4G | 1.55 | 6BK7A | 3.20 | 6S8GT | 2.65 | 7 C 5 | 2.90 | 12K8 | 2.70 | 25C6G | 3.00 | 80 | 1.30 |
| 1J6GT | 3.20 | 5Y4GT | 1.05 | $6 \mathrm{BL7GT}$ | 2.90 | $6 \mathrm{SA7}$ | 1.80 | 7C6 | 1.80 | 12K8GT | 2.65 | 25L6 | 3.40 | 81 | 4.65 |
| 1L4 | 2.10 | 523 | 1.75 | 6BN6 | 2.90 | 6 SA 7 GT | 1.80 | 7C7 | 1.90 | 12Q7GT | 1.85 | 25L6GT | 2.75 | 82 | 2.75 |
| 1L6 | 2.75 | 524 | 2.80 | 6BQ6GT | 3.45 | 6SB7Y | 2.55 | 7E5 | 2.65 | 12S8GT | 2.65 | 25W4GT | 2.00 | 83 | 2.75 |
| ILA4 | 2.65 | 6A3 | 3.35 | 6BQ7 | 3.20 | 6SC7 | 2.10 | 7E6 | 2.35 | $12 \mathrm{SA7}$ | 1.80 | 25W6GT | 2.25 | 83 V | 3.20 |
| ILA6 | 2.65 | 6A4/LA | 3.20 | 6BQ7A | 3.05 | 6SD7GT | 2.90 | 7E7 | 2.75 | 12SA7GT | 1.85 | $25 Y 5$ | 3.00 | 84/624 | 1.80 |
| 1LB4 | 2.65 | 6A5G | 4.05 | $6 \mathrm{BX7GT}$ | 3.40 | 6SF5 | 1.75 | 7F7 | 2.20 | 12SC7 | 2.30 | $25 Z 5$ | 1.65 | 85 | 2.30 |
| ILC5 | 2.65 | 6 A6 | 2.75 | 6BY5G | 2.65 | 6SF5GT | 1.80 | 7F8 | 3.00 | 12SF5 | 1.90 | 2576 | 2.30 | 89 | 2.30 |
| 1LC6 | 2.65 | 6 A7 | 2.30 | $6 \mathrm{BZ7}$ | 3.35 | 6SF7 | 2.00 | 7G7 | 2.75 | 12SF5GT | 2.00 | 25Z6GT | 1.55 | 99 V | 3.20 |
| ILD5 | 2.65 | 6A8 | 2.25 | $6 \mathrm{C4}$ | 1.70 | 6SG7 | 2.05 | 7H7 | 2.20 | 12SF7 | 2.10 | 26 | 2.05 | 117L7GT/ | / 3.90 |
| 1LE3 | 2.65 | 6A8G | 2.35 | 6 C 5 | 1.75 | 6SG7GT | 2.20 | $7 \mathrm{J7}$ | 2.75 | 12SF7GT | 2.00 | 27 | 1.75 | 117M7GT | 3.90 |
| 1LG5 | 2.65 | 6A8GT | 2.30 | 6C5GT | 1.65 | 6SH7 | 2.30 | 7K7 | 2.75 | 12SG7 | 2.15 | 30 | 2.25 | 117N7GT | 4.05 |
| 1LH4 | 2.65 | $6 \mathrm{AB4}$ | 2.00 | $6 \mathrm{C6}$ | 2.20 | 6SH7GT | 2.20 | 7L7 | 2.75 | 12SG7GT | 2.20 | 31 | 2.75 | 117P7GT | 4.05 |
| ILN5 | 2.65 | 6 6B5 | 2.75 | 6C8G | 3.35 | 6SJ7 | 1.75 | 7N7 | 2.20 | 12SH7 | 2.35 | 32 | 3.70 | 11723 | 1.60 |
| 1N5GT | 2.10 | 6 AB7 | 3.25 | $6 \mathrm{CB6}$ | 2.10 | 6SJ7GT | 1.65 | 7Q7 | 2.10 | 12SJ7 | 1.75 | 32 LTGT | 3.20 | 11724GT | 2.90 |
| 1P5GT | 2.65 | 6AC5GT | 3.00 | 6CD6G | 6.60 | 6SK7 | 1.75 | 7R7 | 2.35 | 12SJ7GT | 1.65 | 33 | 3.35 | 11726GT | 2.50 |
| 1Q5GT | 2.65 | 6 AC7 | 3.05 | 6CL6 | 3.05 | 6SK7GT | 1.75 | 757 | 2.65 | 12SK7 | 1.75 | 34 | 3.50 | 1273 | 2.40 |
| 106 | 2.20 | 6AD7G | 3.35 | 606 | 2.20 | 6SL7GT | 2.45 | 7V7 | 2.65 | 12SK7GT | T 1.85 | 35/51 | 2.35 | 1280 | 2.40 |
| $1 \mathrm{R4}$ | 2.65 | 6AE6G | 1.80 | 608G | 3.35 | 6SN7GT | 2.20 | 7W7 | 2.65 | 22SL7GT | 2.50 | 35 A5 | 1.90 | 5642 | 2.20 |
| $1 \mathrm{R5}$ | 2.10 | 6AF4 | 3.90 | $6 \mathrm{E5}$ | 2.25 | 6SN7GTA | A 2.20 | 7×6 | 2.20 | 12SN7GT | T 2.30 | 35B5 | 2.00 | FM1000 | 3.20 |

## NATIONAL UNION RADIO CORP. MAINOFFICE

# NATIONAL UNION 

TELEVISION PICTURE and OSCILLOSCOPE TUBES

| Type | Description | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ | Type | Description | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7JP4 | Electrostatic deflection | \$26.00 | 21FP4A | L-v. electrostatic focus, cylind. face | \$56.25 |
| 8BP4 | Electrostatic deflection | 30.50 | 21WP4 | Magnetic focus - gray-face | 51.25 |
| 10BP4A | Electromagnetic focus - gray-face | 28.00 | 21×P4 | L-v. electrostatic focus - gray-face | 53.50 |
| 12LP4A | Electromagnetic focus - gray-face | 32.00 | 21YP4 | L-v. electrostatic focus - gray-face | 55.00 |
| 14C/BP4 | Rectangular, magnetic focus, gray-face | 34.75 | $\begin{aligned} & 21 Z P 4 \\ & 21 Z P 4 A \end{aligned}$ | Magnetic focus - gray-face <br> Magnetic focus - gray-face | $\begin{aligned} & 51.35 \\ & 51.35 \end{aligned}$ |
| 16DP4A | Electromagnetic focus-gray-face | 38.25 | 24C/VP4 | Magnetic focus - gray-face ... | 87.50 |
| 16JP4A | Electromagnetic focus-gray-face .... | 38.25 |  |  |  |
| 16K/RP4 | Rectangular, magnetic focus -gray-face | 37.00 | OSCILLOSCOPE C.R.TUBES |  |  |
| 16TP4 | Rectangular, magnetic focus gray-face | 37.00 |  |  |  |
| 17BP4A | Rectangular, magnetic focus -gray-face |  | Type | Description | Users' Price |
| 17FP4 | H-v. electrostatic focus-gray-face | 37.00 |  |  |  |
| 17FP4A | H-v. electrostatic focus-gray-face .. | 37.00 | 3BP1A | Electrostatic deflection | \$16.75 |
| 17L/VP4 | L-v. electrostatic focus, cylind. face | 37.00 | 3JP1 | Electrostatic deflection |  |
| 17QP4 | Magnetic focus - cylindrical face | 36.00 | $3 \mathrm{JP2}$ | Electrostatic deflection |  |
| 17R/HP4 | L-v. electrostatic focus, gray-face | 37.00 | 3JP2 | Electrostatic |  |
| 20C/DP4 | Magnetic focus - gray-face | 51.50 | 3JP7 | Electrostatic deflection | 23.00 |
| 20C/DP4A | Magnetic focus - gray-face .......... | 51.50 | 5CP1A | Electrostatic deflection | 23.25 |
| 20FP4 | H-v. electrostatic focus-gray-face | 51.50 |  |  | 30.25 |
| 20 HP 4 | L-v. electrostatic focus-gray-face | 53.50 | 5FP7A | Magnetic deflection |  |
| 20HP4A | L-v. electrostatic focus-gray-face | 53.50 | 10KP7 | Magnetic deflection | 61.75 |
| 21EP4A | Magnetic focus - cylindrical face | 54.00 | 12SP7 | Magnetic deflection .................... | 47.75 |

## TRANSISTORS and CRYSTAL DIODES

| Type | Description | List Price |  | Type | Description | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRANSISTORS |  |  |  | 1N54A | General purpose | \$2.40 |
| T18A | Amplifier Point Contact ........ $\$ 25.00$Switching Point Contact ...... 25.00Amplifier (PNP Junction) .... 61.25 |  |  | $1 \mathrm{N55A}$ | General purpose ................... | 7.35 |
| T18B |  |  |  | 1 N58A | General purpose | 3.00 6.35 |
| T21A |  |  |  | $1 N 63$ $1 N 64$ | General purpose Video detector | 6.35 .95 |
|  | UNION DIODES |  |  | 1N65 | General purpose | 1.40 |
| 1 N106 | Small area contact. | 8.35 |  | 1 N69 | J.A.N. general purpose ........ | 2.05 |
| 1 1N107 | Small area contact ................ | 8.35 |  | 1 N70 | J.A.N. general purpose ........ | 5.25 |
| 1 N108 | Small area contact ............. | 8.35 |  | $1 N 7 ?$ IN75 | U.H.F. mixer <br> General purpose | 2.00 5.55 |
|  | POINT-CONTACT DIODES |  | Actual size illustrations. | $1 N 75$ $1 N 81$ | General purpose g.N. general purpose ........ | 4.35 |
| 1N34A | Computer | 2.00 | Left to right, point-contact dlode, | N.U. 34 | General purpose ................... | 1.50 |
| 1N38A | Computer | 4.25 |  | N.U. 38 | General purpose ................... | 2.90 |
| 1N48 | General purpose | 1.40 | "Union" diode, transistor. | $\text { N.U. } 39$ | General purjose | 8.45 2.40 |
| 1N51 | General purpose .................. | 0.85 |  | N.U. 58 | General purpose ................... | 2.40 |

## TRANSMITTING and SPECIALPURPOSETUBES

| Type | Description $\begin{aligned} & \text { Users' } \\ & \text { Price }\end{aligned}$ | Type | Description $\begin{aligned} & \text { Users' } \\ & \text { Price }\end{aligned}$ | Type | Descrlotion | Users' Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0Z4A | F-w. gas rectifier .......... \$ 1.20 | 6SA7GTY | Pentagrid converter ...... \$ 1.22 | 1621 | Power amp. pentode ... | $\$ 1.95$ |
| 2C53 | Hirh-mu triode amp. ...... 15.00 | 6SKTGTY | Pentode r-f. amp. ......... 1.22 | 1622 | Beam power amp. ....... | $2.10$ |
| 2D21. | Tetrode thyratron ......... 2.00 | 6VGGTY | Beam power amp. ......... 1.20 | 1633 | Triode amp. .a............... | 1.95 |
| 2 E 24 | Y-h-f bean power amp. .. <br> V-h-f | 28 D 7 | Beam power amp. ......... 1.80 | 2050 | Tetrode thyratron Tetrode thyratron | 1.85 1.90 |
| $2 E 26$ | $\begin{array}{lll}\text { Y-h-f heam power amp. } & 3.85 \\ \text { Filamentary power pent. } & 1.20\end{array}$ | 100TH | High-mu power amp. 16.85 | 2051 | Tetrode thyratron Sub. min. beam power | 1.90 |
| 5R4GY | F-w. vacuum rectifier .... 1.5 | 371B | triode | 5851 | amplifier .............. | 6.95 |
| 5R4WGY | Ruggedized f -w, vac. rectifier $6.80$ | 811A | High-mu power amp. | JAN5851 | Sub. min. beam power amplifier | 17.65 |
| 6AJ5 | Pentode amplifier ........ 3.50 | 811A | triode $\qquad$ 5.00 Med mu power amp | $5857$ | Secondary emission amp. | 65.00 |
| 6AS7G | Power amp. double triode 6.75 | 812A | Med.-mu power amp. triode | 6184/6AZ6 | Sub. min. u-h-f double diade | 18.00 |
| $\begin{aligned} & 6 B L 5 \mathrm{G} \\ & 2160 \end{aligned}$ | Space charge power amp. 18.00 | 813 | Beam power amp. ......... 18.00 | 9001 | V-h-f. pentode amp. ........ | 3.10 |
| 6D4 | Triode thyratron .......... 2.85 | 884 | Triode thyratron ............ 1.85 | 9002 | V-h-f. triode amp. ....... | 2.50 |
| 6.14 | Triode, grounded prid .... 8.05 | 885 | Triode thyratron ........... 2.00 | 9003 | Y.h-f. pentode amp. ....... | 3.10 1.60 |
| 6L6GAY | Beam power amp. ......... 3.10 | 955 | U"-h-f. triode, acorn ...... 3.60 | 9006 | V-h-f. diode | 1.60 |

## NATIONAL UNION RADIO CORP. MAIN OFFICE HATBORO, PA.

## RADIO and TV RECEIVING TUBES

SUGGESTED LIST PRICES Effective February 10, 1953

| Type Price | Type Price | Type Price | Type Price | Type Price | Type Pilce | Type Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OY4 _- $\$ 4.80$ | 387/1291 | 6BD5GT - \$ \$3.35 | 6R7GT | 7C7 - \$ $\$ 1.90$ | 12SK7 _ \$ $\$ 1.75$ | 35Z5GT _-\$1.25 |
| OZ4 -1.65 | $3 \mathrm{C}_{6 / \mathrm{XX8}} \mathbf{-} 3.20$ | 6BD6 - 2.00 | 6R8 $\quad 3.20$ | 7E5 _ 2.65 | I2SK7GT --m... 1.75 | $35 Z 6 \mathrm{G}$ - 2.65 |
| OZ4G - 1.65 | 3D6/1299 - $\quad 2.70$ | $6 \mathrm{BE6}$ - 1.90 | $654-\quad 1.75$ | 7E6 - 2.35 | 12SL7GT - 2.50 | 36 -...- 2.75 |
| IA3 -2.30 | $3 \mathrm{E6}$ - 2.70 | 6BF5 - 2.35 | 657 - 2.80 | $7 E 7$ - 2.75 | I2SN7GT --.. 2.30 | 37 - 1.85 |
| IA4P 4.05 | 3LF4 $\quad 2.65$ | $68 \mathrm{F6}$ - 1.70 | 6S7G | 757 - 2.20 | $12 \mathrm{SQ7}=1.60$ | 38 [ 2.30 |
| IA5GT | 3Q4 _ _ 2.25 | 68G6G | 658GT | 7F8 -- 3.00 | 12SQ7GT -.. 1.60 | 39/44 _ 2.75 |
| $1 \mathrm{~A}^{2} \longrightarrow 3.35$ | 3Q5GT - 2.50 | $68 \mathrm{H} 6-2.10$ | 65A7 - 1.80 | 7G7/1232 - 2.75 | 12SR7 - 2.10 | 41 - 1.95 |
| IATGT - -2.20 | $354 \ldots 2.10$ | $6 \mathrm{BJ6}-2.10$ | 6SA7GT - 1.80 | 7H7 -- 2.20 | $12 \mathrm{~V} 6 \mathrm{GT} \ldots 2.00$ | 42 - 1.95 |
| IAX2 - 2.65 | ${ }^{3} \mathbf{5} 4 \sim 2.10$ | $68 \mathrm{~K} 5 \times 2.45$ | 6SB7Y - 2.55 | 7.37 - 2.75 | $12 \mathrm{Z3}$ - 2.60 | 43 - 2.05 |
| 1B3GT/8016-2.55 | 5AZ4 $\quad 1.35$ | $68 \mathrm{K7}$ - 3.20 | 6SC7 - 2.10 | 7K7 $\quad 2.75$ | 14A4 - 2.65 | $45 \ldots 2.10$ |
| IB4P - 4.05 | 5T4 - 4.40 | 68L7GT - 2.90 | 6SD7GT | $7 \mathrm{L7}$ [.__ 2.75 | 14A5 $\quad 3.90$ | $45 \mathrm{Z3}-1.80$ |
| 185/25S - 3.50 | 5 U G -1.55 | $68 N 6-2.90$ | 6SF5 - 1.75 | 7N7- 2.20 | 14A7/1287 | $45 Z 5 \mathrm{GT} \ldots 1.80$ |
| 187GT - 3.35 | 5V4G $\quad 2.45$ | 68Q6GT - 3.45 | 6SF5GT -1.80 | 7Q7 2.10 | 14AF7/XXD -2.40 | 46 - 2.90 |
| IC5GT - 2.30 | 5W4GT | 6897A - 3.20 | 6SF7 | $7 \mathrm{P7}$ - 2.35 | $1486-2.20$ | 47 - 2.9 .90 |
| $1 \mathrm{C}^{1}$ - 3.35 | $5 \times 4 \mathrm{G}-1.80$ | 68Y5G 2.90 | 6SG7 - 2.05 | 7S7 2.65 | 1488 - 2.20 | $49 \ldots 2.75$ |
| IC7G - 3.35 | 5Y3G $\quad 1.35$ | $68 \mathrm{Z7} \times \ldots-\mathrm{l}$ - 3.35 | $6 \mathrm{SH7}-2.30$ | 7V7 - 2.65 | $14 \mathrm{C} 5 \ldots-2.75$ | $50 \ldots 5.15$ |
| ID5GP _- 4.05 | 5Y3GT ___ 1:20 | $6 \mathrm{C} 4 \ldots 1.70$ | 6SH7GT -2.30 | 7W7 - 2.65 | $14 \mathrm{C} 7 \ldots 2.40$ | $50 \mathrm{~A} 5 \ldots 2.20$ |
| ID7G | 5Y4G - 1.55 | $6 \mathrm{C} 5 \square 1.75$ | $6 \mathrm{SJ7} \longrightarrow 1.75$ | $7 \mathrm{X6}$ - 2.20 | $14 \mathrm{E6}$ - 2.35 | 5085 - 2.00 |
| IDAGT - -4.05 | 5Y4GT - 1.50 | 6C5GT -1.65 | 6SJ7GT $\quad 1.65$ | 7X7/XXFM- 2.65 | $14 \mathrm{E7}$ - 2.75 | $50 \mathrm{C} 5 \ldots 2.00$ |
| IE5GP __ 4.05 | $523-1.75$ | $6 \mathrm{C} 6 \longrightarrow 2.20$ | 6SK7 _ 1.75 | $7 \mathrm{Y} 4 \ldots \ldots$ | $14 \mathrm{F7}$ _ 2.20 | $50 \mathrm{C6G}$ - |
| IE7G-IE7GT... 4.05 | 524 - 2.80 | 6C8G - | 6SK7GT -1.75 | $724 \geq 1.80$ | 14F8 | 50L6GT .-. 1.75 |
| 1F4 $\quad 2.75$ | 6A3 $\quad 3.35$ | 6C86 - 2.10 | 6SL7GT - 2.45 | $10 Y-\quad 3.90$ | $14 \mathrm{H7}-2.40$ | $50 \times 6$ |
| IF5G 2.75 | 6A5G - 4.05 | 6CD6G - 6.60 | 6SN7GT - 2.20 | 12 AG - 2.90 | $14 \mathrm{J7}$ - 2.75 | 50Y6GT - 1.90 |
| IF6 | 6A6 - 2.75 | 6CL6 - 2.90 | 6507 - 1.60 | 12 A 6 GT - 2.90 | $14 \mathrm{~N} 7-2.65$ | $50 Y 7 \mathrm{GT}-2.10$ |
| IF7G | 6A7 $\quad 2.30$ | 6D6 - 2.20 | 6SQ7GT- 1.60 | 12A7 - 3.35 | 14Q7 $\quad 2.20$ | 52 _- 3.90 |
| IG4GT -- 2.55 | 6A8 - 2.25 | 6D8G - 3.35 | 6SR7 - 1.80 | 12ABGT -2.15 | $14 R 7$ - 2.75 | $53 \ldots 2.75$ |
| IG5G -- 3.15 | 6A8G - 2.30 | $6 E 5 \ldots 2.25$ | 6SR7GT - 1.80 | I2AH7GT _- 2.75 | 1457 - 2.65 | $55-2.30$ |
| IG6GT | 6A8GT - 2.30 | 6F5 _ 1.75 | $65577 \ldots 2.10$ | 12AL5 - 1.80 | 14W7 | 56 - 1.90 |
| $1 \mathrm{H4G}-2.30$ | 6AB4 -2.00 | 6F5GT | $65 T 7$ - 2.70 | 12AT6 - 1.60 | $14 \times 7-2.65$ | $57 \ldots 2.10$ |
| $1 \mathrm{H} 5 \mathrm{GT}-1.75$ | 6AB5/6N5 - 3.25 | $6 \mathrm{~F} 6 \ldots 2.15$ | 6SV7 - 3.55 | $12 \mathrm{AT7}$ - 2.90 | $14 \mathrm{Y} 4 \ldots 2.40$ | 58 - 2.10 |
| IH6G | 6AB7/1853-3.25 | 6F6G -1.80 | $6 \mathrm{~T} 4-3.50$ | 12AU6 - 1.80 | $19 \ldots 3.35$ | $59 \ldots 3.70$ |
| $1 \mathrm{~J} 6 \mathrm{G}=3.20$ | 6AC5GT - 3.00 | 6F6GT | 6T7G/6Q6G 3.35 | 12AU7 -2.40 | 19BG6G | 70L7GT _- 3.90 |
| IJ6GT $\quad 3.35$ | 6AC7/1852 - 3.05 | 6F7 - 3.35 | ${ }^{6} \mathrm{T8} 8 \times 2.90$ | $12 \mathrm{AV6}-1.60$ | 19 CB - 3.20 | 71 A |
| $1 \mathrm{L4}$ - 2.10 | 6AD7G _-. 3.35 | 6F8G - 3.35 | 6U5/6G5 -2.10 | 12AV7 -2.90 | $1956-2.65$ | $75 \ldots 1.75$ |
| IL6 .... 2.75 | 6AF4 - $\quad 4.60$ | 6G6G - 2.75 | 6U6GT - 2.20 | 12AW6-2.65 | 1978 - 2.90 | $76 \ldots 1.70$ |
| ILA4 - | 6AF6G - 2.75 | $6 \mathrm{H} 6 \ldots \ldots$ | 6U7G - 2.20 | T2AX4GT-2.50 | $22 \ldots-\quad 3.20$ | $77 \times 2.20$ |
| ILA6 - 2.65 | 6AG5 - 2.20 | 6H6GT _ 1.85 | 6 UB - 2.90 | $12 \mathrm{AX7}$-- 2.50 | $24 \mathrm{~A}-2.35$ | 78 - 2.15 |
| IL84 2.65 | 6AG7 - 3.40 | $6 \mathrm{~J} 5 \ldots 1.55$ | 6 V 3 A - 3.55 | 12AY7 -6.00 | 25A6 - 3.40 | 79 - 2.75 |
| ILC5 - 2.65 | 6AH4GT - 2.35 | 6J5GT $\quad 1.65$ | $6 \mathrm{V6}$ - 3.40 | 12AZ7 - 2.50 | 25A6G -2.75 | 80 - 1.30 |
| ILC6 2.65 | 6AH6 - 3.90 | $6 \mathrm{~J} 6 \underline{\square} 2.50$ | 6V6GT -- 2.00 | 128A6 - 1.90 | 25A7GT -6.60 | 81 - 4.65 |
| ILD5 - 2.65 | 6AH6V - $\quad 3.90$ | $6.17 \times 2.25$ | $\mathrm{6V8}^{\text {WV }} \longrightarrow 3.50$ | $128 A 7-2.50$ | 25AC5GT - 2.90 | 82 [ 2.75 |
| ILE3 - 2.65 | 6AK5 - 4.15 | 6J7G $\quad 2.25$ | 6W4GT -1.90 | 128D6 -2.00 | 25AV5GT - 2.65 | $83-2.75$ |
| ILG5 - 2.65 | 6AK6 - $\quad 2.50$ | 6J7GT -- 2.20 | 6W6GT | $128 E 6-1.90$ | 258 Q6GT - 3.40 | 83 V - 3.20 |
| ILH4 - 2.65 | 6AL5 $\quad 1.80$ | 6J8G -3.20 | 6W7G $\quad 2.75$ | $128 \mathrm{FG}-1.70$ | 25C6G | $84 / 6 \mathrm{Z4}-1.80$ |
| ILN5 _ 2.65 | 6AL7GT $\mathbf{6 A} \mathbf{2} \mathbf{2} \mathbf{6 5}$ | 6K5GT - 2.40 | $6 \times$ | 128H7 .-. 2.50 | $25 \mathrm{L6}$ - 3.40 | 85 - 2.30 |
| IN5GT - 2.10 | 6AQ5 - 2.00 | 6K6GT - 1.70 | 55 | $128 Y 7$ - 2.65 | 25L6GT -1.75 | 89 Y |
| IP5GT | 6AQ6 - 1.90 | $6 \mathrm{K7}$ _- 1.90 | $6 \times 8$ - 2.75 | $12 \mathrm{BZ7}$ - 2.50 | 25W4GT _- 2.00 | V99 _ 3.20 |
| 1Q5GT _ 2.65 | 6AQ7GT | $6 \mathrm{K7G} \times 2.15$ | 6Y6G $\quad 2.50$ | 12C8 $\quad 3.35$ | $25 \mathrm{Y5}$ - 3.00 | X99 - 3.20 |
| IR4/1294 | 6AR5 - 1.65 | $6 \mathrm{K7GT} \ldots 2.20$ | 6Z7G $\quad 4.05$ | 12F5GT - - - 1.90 | $2525-1.65$ | 117L/M7GT -3.90 |
| IR5 _ 2.10 | 6AS5 - 2.10 | $6 \mathrm{K8}$ - 2.70 | 6ZY5G - 2.30 | $12 \mathrm{H6}-1.80$ | 25Z6GT .... 1.55 | II7N7GT - 4.05 |
| $154-2.45$ | 6AT6 -1.60 | 6K8G - - 3.25 | 7A4/XXL | 12J5GT - 1.55 | $26 \sim 2.10$ | 117P7GT - 4.05 |
| $155 \sim 1.90$ | 6AU5GT - 2.75 | 6K8GT _- 2.50 | 7A5 - 2.35 | 12J7GT - 2.20 | $27 \ldots 1.75$ | $11723 \ldots 1.60$ |
| $1 \mathrm{T4}$ - 2.10 | 6AU6-- 1.80 | 6L5G - 2.75 | 7 AB - 1.90 | 12K7GT | 30 - 2.25 | $11724 \mathrm{GT} \ldots 2.90$ |
| IT5GT $\sim 2.60$ | 6AV5GT | $6 \mathrm{~L} 6 \ldots 3.95$ | 7A7 - 1.90 | 12 KB - 2.75 | 31 31 2.75 | 11726 GT -- 2.65 |
|  | 6AV6 - 1.60 | 6L6G - 3.00 | 7 AB - 1.80 | I2K8GT .-. 2.70 | 32 - 3.70 | CK705 - |
| $105 \ldots 1.90$ | 6AX4GT - 2.40 | 6L6GA - 3.00 | $7 \mathrm{AD7}$ - - - 3.50 | 12Q7GT _ 1.85 | 32L7GT - 3.20 | CK706 - 1.25 |
| IV 2.30 | 6AX5GT - 1.70 | 6 LT [- 2.55 | 7AF7 - 1.80 | I2S8GT | 33 - 3.35 | CK710 $\quad \mathbf{2 . 3 5}$ |
| IV2 $\quad 1.55$ | 684G - 3.20 | 6L7G 3.30 | 7AG7 - 2.20 | $12 S A 7-1.80$ | $34 \sim 3.50$ | FM1000 - 3.20 |
| 1X2A -2.65 | $685 \sim 3.35$ | 6N6G $\quad 3.90$ | 7AH7 - 2.20 | I2SA7GT -- 1.80 | 35/51 - 2.35 | 5642 - 2.60 |
| 2A3 -3.35 | 6B6G $\quad 2.10$ | 6N7 2.55 | $784 \ldots 1.80$ | $125 C 7 \ldots 2.30$ | 35A5 - 1.90 | XXB (use 3C6) |
| 2A4G $-\quad 3.20$ | 687 - 3.35 | 6N7GT - 2.50 | $785-1.80$ | $125 \mathrm{F5}-1.90$ | $3585 \ldots-2.00$ | XXD (use 14AF7) |
| 2A5 - 2.3 .30 | 688 [- 3.35 | 6P5GT -2.40 | 786 | 125F5GT - 2.00 | ${ }^{35 C 5}-1.2 .00$ | XXFM (use 7X7) |
| $2 \mathrm{A6}$ - 2.65 | $688 \mathrm{G}-3.35$ | 6 67 $\quad 2.10$ | $787 \ldots 1.90$ | 12SF7 - 2.10 | 35L6GT - 1.75 | XXL (use 744) |
| 2A7 - 2.75 | 68A6 - 1.90 | 6Q7G - 1.85 | 788 - 1.90 | $12567-2.15$ | ${ }^{35 W 4}$ - 1.30 |  |
| $287 \longrightarrow 3.40$ | 68A7 - 2.50 | 6Q7GT - 1.85 | 7C4 -- 3.50 | $12 \mathrm{SH7}-2.35$ | $35 \mathrm{Y} 4 \ldots 1.80$ |  |
| $2 \mathrm{E5}$ - 2.65 | $68 \mathrm{C} 5 \square 2.00$ | 6R7 | $7 \mathrm{C5}-\ldots 1.90$ | $125.17-1.75$ | $3523-1.80$ |  |
| 3A8GT 4.80 | $68 C 7 \times 2.20$ | 6R7G - 2.65 | $7 \mathrm{C6}$ - 1.80 | 12SJ7GT -1.65 | $35 Z 4 \mathrm{GT}-1.50$ |  |

Tube prices listed above are for your convenience and do not necessarily indicate type availability.
all prices subject to change or withdrawal without notice.

TELEVISION PICTURE TUBES
SUGGESTED LIST PRICES - EFFECTIVE JULY 1, 1953

| TYPE | ENVELOPE | FACE | TYPE OF FOCUS | TYPE OF DEFLECTION | EXTERNAL CONDUCTIVE coating | $\begin{aligned} & \text { ION } \\ & \text { TRAP } \end{aligned}$ | suggested LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 \mathrm{KP4}$ | Glass | Clear | Elect. | Elect. | No | None | 25.00 |
| 7JP4 | Glass | Clear | Elect. | Elect. | No | None | \$26.00 |
| 8BP4 | Glass | Clear | Elect. | Elect. | No | None | 30.50 |
| 10BP4A | Glass | Filter | Mag. | Mag. | Yes | Double | 28.00 |
| IOFP4 | Glass | Clear | Mag. | Mag. | Yes | None | 35.00 |
| 10FP4A | Glass | Filter | Mag. | Mag. | Yes | None | 35.00 |
| $10 \mathrm{HP4}$ | Glass | Clear | Elect. | Elect. | No | None | 55.00 |
| 12KP4A | Glass | Filter | Mag. | Mag. | Yes | None | 39.50 |
| 12LP4A | Glass | Filter | Mag. | Mag. | Yes | Double | 32.00 |
| 14BP4 | Glass | Filfer | Mag. | Mag. | Yes | Double | 35.00 |
| *14CP4 | Glass | Filter | Mag. | Mag. | Yes | Single | 35.00 |
| 16AP4A | Metal | Filter | Mag. | Mag. | $\cdots$ | Double | 46.00 |
| 16DP4A | Glass | Filter | Mag. | Mag. | No | Double | 40.00 |
| 16GP4 | Metal | Filter | Mag. | Mag. | - | Single | 46.00 |
| 16GP4B | Metal | Filter | Mag. | Mag. | .--- | Single | 46.00 |
| *16KP4 | Glass | Filter | Mag. | Mag. | Yes | Single | 37.00 |
| *16KP4A | Glass | Filter | Mag. | Mag. | Yes | Single | 46.00 |
| 16LP4A | Glass | Filtor | Mag. | Mag. | Yes | Double | 40.00 |
| *16RP4 | Glass | Filter | Mag. | Mag. | Yes | Double | 37.00 |
| *16TP4 | Glass | Filter | Mag. | Mag. | Yes | Single | 37.00 |
| 16ZP4 | Glass | Filter | Mag. | Mag. | Yes | Double | 40.00 |
| *17AP4 | Glass | Filter | Mag. | Mag. | Yes | Single | 35.00 |
| *178P4A | Glass | Filter | Mag. | Mag. | Yes | Single | 36.00 |
| *17CP4 | Metal | Filter | Mag. | Mag. | - | Single | 35.00 |
| *176P4 | Metal | Filter | Elect. | Mag. | - | Single | 46.00 |
| *17HP4 | Glass | Filter | Elect. | Mag. | Yes | Single | 37.00 |
| *17JP4 | Glass | Filter | Mag. | Mag. | Yes | Single | 36.00 |
| *17LP4 | Glass | Filter | Elect. | Mag. | Yes | Single | 37.00 |
| 19AP4A | Metal | Filter | Mag. | Mag. | - | Single | 59.00 |
| 19AP4B | Metal | Filter | Mag. | Mag. | - | Single | 59.00 |
| *20CP4 | Glass | Filter | Mag. | Mag. | No | Single | 51.50 |
| *20CP4A | Glass | Filter | Mag. | Mag. | Yes | Single | 51.50 |
| *20DP4A | Glass | Filter | Mag. | Mag. | Yes | Single | 51.50 |
| *21AP4 | Metal | Filter | Mag. | Mag. | - | Single | 55.00 |
| $\dagger^{*}$ 21EP4A | Glass | Filter | Mag. | Mag. | Yes | Single | 55.00 |
| $\dagger^{*} 21$ FP4A | Glass | Filter | Elect. | Mag. | Yes | Single | 57.00 |
| *21MP4 | Metal | Filter | Eloct. | Mag. | - | Single | 57.00 |
| *21YP4 | Glass | Filter | Elect. | Mag. | Yes | Single | 55.00 |
| *24DP4 | Glass | Filter | Elect. | Mag. | Yes | Single | 82.75 |
| *27EP4 | Glass | Filter | Mag. | Mag. | No | Single | 140.75 |

[^2]ALL PRICES SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.

# RAYTHEON SUBMINIATURE TUBES <br> SUGGESTED USER PRICES EFFECTIVE JANUARY 15, 1953 <br> REVISED - JUNE 1, 1953 

| Tуре | Typical Application | Suggested <br> User Price | Type | Typical Application | Suggested <br> User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IAD4 | R-F Amplifier | \$ 4.00 | CK1036 | HW Rectifier | \$ 7.50 |
| IAG5 | Det.-Amplifier | 3.80 | CK1037 | Voltage Reg. | 7.50 |
| $2 \mathrm{E3I}$ | R-F Amplifier | 2.12 | CK1038 | Voltage Reg. | 7.50 |
| 2E32 | R-F Amplifier | 2.12 | CK1039 | Voltage Reg. | 7.50 |
| 2E35 | Power Amp. | 4.20 | CK5672 | Power Amp. | 1.60 |
| 2E36 | Power Amp. | 4.20 | CK5676 | UHF Osc. | 1.90 |
| 2G2! | Converter | 2.20 | CK5677 | UHF Osc. | 3.70 |
| 2 G 22 | Converter | 2.20 | CK5678 | R-F Amplifier | 1.60 |
| CK501AX | Voltage Amp. | 5.10 | CK5697 | Electrometer | 3.75 |
| CK502AX | Power Amp. | 4.20 | CK5702 | R-F Amplifier | 4.90 |
| CK503AX | Power Amp. | 2.05 | CK5702WA | R-F Amplifier | 7.90 |
| CK505AX | Voltage Amp. | 3.80 | CK5703 | UHF Osc. | 1.95 |
| CK506AX | Power Amp. | 1.50 | CK5703WA | UHF Osc. | 6.00 |
| CK510AX | Voltage Amp. | 2.55 | CK5704 | Detector | 2.85 |
| CK511X | Voltage Amp. | 4.75 | CK5744 | Amp.-HF Osc. | 2.50 |
| CK512AX | Voltage Amp. | 1.50 | CK5744WA | Amp.-HF Osc. | 6.45 |
| CK518AX | Power Amp. | 2.15 | CK5783 | Volt. Reference | 7.50 |
| CK522AX | Power Amp. | 1.50 | CK5784 | Mixer-Gated Amp. | 7.50 |
| CK525AX | Power Amp. | 3.00 | CK5784WA | Mixer-Gated Amp. | 9.00 |
| CK526AX | Power Amp. | 3.80 | CK5785 | HW Rectifier. | 2.35 |
| CK527AX | Power Amp. | 5.10 | CK5787 | Volt. Regulator | 7.50 |
| CK528AX | Power Amp. | 3.15 | CK5829 | Defector | 4.50 |
| CK529AX | Power Amp. | 3.95 | CK5851 | R-F Pwr. Amp. | 8.70 |
| CK53IDX | Power Amp. | 5.10 | CK5854 | Power Amp. | 2.05 |
| CK532DX | Power Amp. | 5.10 | CK5875 | Radiosonde | 2.10 |
| CK533AX | Power Amp. | 3.00 | CK5884 | Electrometer | 15.00 |
| CK534AX | Voltage Amp. | 3.00 | CK5886 | Electrometer | 4.50 |
| CK535AX | Power Amp. | 4.30 | CK5889 | Electrometer | 11.30 |
| CK536AX | Power Amp. | 3.15 | CK5967 | R-F Amplifier | 15.00 |
| CK537AX | Power Amp. | 5.20 | CK5969 | R-F Pwr. Amp. | 15.00 |
| CK538DX | Voltage Amp. | 4.10 | CK5971 | Amp.-Osc. | 5.25 |
| CK539DX | Power Amp. | 5.10 | CK5972 | R-F Amplifier | 5.25 |
| CK54IDX | Power Amp. | 5.10 | CK5975 | Amp.-Osc. | 3.75 |
| CK542DX | Power Amp. | 5.10 | CK5995 | HW Rectifier | 7.50 |
| CK542DXS | Power Amp. | 5.30 | CK6029 | UHF Osc. | 4.50 |
| CK544DX | Power Amp. | 5.10 | CK6050 | UHF Osc. | 3.70 |
| CK546DX | Power Amp. | 5.10 | CK6088 | Power Amp. | 1.50 |
| CK547DX | Power Amp. | 5.10 | CK6110 | FW Rectifier | 11.30 |
| CK548DX | Power Amp. | - 5.10 | CK6111 | Voltage Amp. | -11.30 |
| CK549DX | Voltage Amp. | 4.10 | CK6112 | Voltage Amp. | 11.30 |
| CK574AX | R-F Amplifier | 1.60 | CK6147 | R-F Pwr. Amp. | 9.60 |
| CK 1034 | GM Counter | 7.50 | CK6152 | Amp.-Osc. | 6.80 |
| CK1035 | GM Counter _- | 7.50 | CK62 3 | Voltage Ref. | 7.50 |

RAYTHEON RUGGEDTUBES

| Type | Typlcal Application | Suggested <br> User Price | Typ | Typical Application | Suggested <br> User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RK3824W | HW Rectifier | \$11.75 | 6, 6 W | UHF Oscillator | \$ 3.05 |
| 5R4WGY | FW Rectifier | 7.25 | 6SATWGT | Converter | 8.00 |
| 6AK5W | R-F Amplifier | 3.25 | 6SJ7WGT | RF-AF Amplifier | 8.05 |
| 6AL5W | Detector | - 1.70 | 6SNTWGT | Voliage Amplifier | 2.45 |
| 6AS6W | Mixer-Gated Amp. | 4.75 | 6X4W | FW Rectifier | 1.80 |
| 6C4W | Osc.-Amplifier | 8.05 | 6X5WGT | FW Rectifier | 1.89 |
| 6J5WGT | Voltage Amplifier | -I. 4.85 | I2J5WGT | Voltage Amplifier | 4.85 |

## ELEGTRONIC TUBES

RAYTHEON RADIATION COUNTER (GEIGER-MUELLER) TUBES

| Type | Operating Voltage Range | Suggested <br> User Price |  |  | Type | Operating Voltage Range |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- |

## RAYTHEON CATHODE TYPE SUBMINIATURE TUBES

| Type | Typical Application | Suggested <br> User Price | Type | Typical Application | Suggasted User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CK5702WA | R-F Amplifier | \$ 7.90 | CK6110 | FW Rectifier | \$11.30 |
| CK5703WA | UHF Osc. | 6.00 | CK6III | Voltage Amp. | -11.30 -11.30 |
| CK5744WA | Amp.-HF Osc. | 6.45 | CK6112 | Voltage Amp. | - 11.30 |
| CK5794WA | Mixer-Gated Amp. | 9.00 | CK6152 | Amp.-Osc. - | - 6.80 |

## RAYTHEON RELIABLE MINIATURETUBES

| Type | Typical Application | Suggested User Price | Type | Typical Application | Suggested User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CK5654 | R-F Amplifier | \$ 4.75 | CK5749 | R-F Amplifier |  |
| CK5670 | Voltage Amp. | 7.00 | CK5750 | Converter | \$ 2.75 |
| CK5686 | RF-AF Power Amp. | 5.25 | CK5751 | Voltage Am | 3.25 3.75 |
| CK5725 | Mixer-Gated Amp. | 5.50 | CK5814 |  | 3.75 |
| CK5726 | Detector - | - 2.25 | CKsal | Volrage Amp. | 3.75 |

## RAYTHEON GERMANIUM CRYSTAL DIODES

| Type | Typical Application | Suggested <br> User Price | Type | Typical Application |
| :--- | :--- | ---: | :--- | :--- | :--- |

## RAYTHEON TRANSISTORS



## RAYTHEOR <br> ELECTRONIC TUBES

## RAYTHEON RECTIFIER TUBES

| Type | Construction $\begin{array}{ll}\text { Suggested } \\ \text { User Price }\end{array}$ | Type | Construction $\begin{aligned} & \text { Suggested } \\ & \text { User Price }\end{aligned}$ |
| :---: | :---: | :---: | :---: |
| BH | Full Wave - Gas _ $\$ 4.50$ | RK816 | Half Wave - Mercury _- \$ 1.65 |
| OZ4A/CK1003 | Full Wave - Gas 1.30 | RK866A | Half Wave - Mercury _ 2.10 |
| 2X2A | Half Wave - High Vacuum _ 4.35 | RK872A | Half Wave - Mercury _ _ 8.20 |
| RK3B24W | Half Wave - High Vacuum _ 11.75 | CK1005 | Full Wave - Gas _ 1.90 |
| RK3826 | Clipper Diode - High Vacuum _ 18.00 | CK1006 | Full Wave - Gas _ 5.85 |
| RK3829 | Half Wave - High Vacuum ...t._ 18.00 | CK1007 | Full Wave - Gas _ 1.10 |
| RK483I | Clipper Diode - High Vacuum | CK1012 | Full Wave - Gas 3.10 |
| 5R4GY | Full Wave - High Vacuum 1.85 | CK1024 | Full Wave - Gas 3.60 |
| 5R4WGY | Full Wave - High Vacuum __ 7.25 | CK 1028 | Half Wave - Gas 22.50 |
| $6 \times 4 \mathrm{~W}$ | Full Wave - High Vacuum _-_ 1.80 | CK1036 | Half Wave - Gas ._- 7.50 |
| 6X5WGT | Full Wave - High Vacuum nomel 1.89 | 1641/RK60 | Full Wave - High Vacuum _ 3.00 |
| RK72 | Half Wave - High Vacuum _-_ 11.75 | CK5517 | Half Wave - Gas _-_ 3.40 |
| RK73 | Half Wave - High Vacuum 12.50 | CK5642 | Half Wave - High Vacuum |
| RXI20 | Half Wave - Mercury, Argon .._ 21.65 | CK5785 | Half Wave - High Vacuum 2.35 |
| RXI20A | Half Wave - Mercury _-_ 24.30 | CK5995 | Half Wave - Gas |
| RX212 | Half Wave - Mercury __ 32.95 | CK6110 | Full Wave - High Vacuum _n_on_men 11.30 |
| R $\times 215$ | Full Wave - Mercury 24.30 | CK6174 | Half Wave - Gas _ 3.40 |

RAYTHEON VOLTAGE REGULATOR - VOLTAGE REFERENCE TUBES

| Type | Typical Application | Suggested <br> User Price | Type | Typical Application | Suggested User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OA2 | Voltage Regulator | \$ 2.90 | CK1037 | Voltage Regulator | \$ 7.50 |
| OA3/VRT5 | Voltage Regulator | 2.65 | CK1038 | Voltage Regulator | 7.50 |
| OB2 | Voltage Regulator | 3.20 | CK1039 | Voltage Regulator | 7.50 |
| OB3/VR90 | Voltage Regulator | 2.65 | CK6213 | Voltage Reference | 7.50 |
| OC3/VR105 | Voltage Regulator | - 2.65 | CK5651 | Voltage Reference | 2.40 |
| OD3/VR150 | Voltage Regulator | 2.65 | CK5783 | Voltage Reference | 7.50 |
| CK1017 | Voltage Regulator | - 11.30 | CK5787 | Voltage Regulator | 7.50 |
| CK1022 | Voltage Regulator | - - $\quad 15.00$ | CK5962 | Voltage Regulator | - 11.30 |

## RAYTHEON THYRATRON TUBES



## RAYTHEON SPECIAL PURPOSE TUBES

| Type | Typical Application | Suggested User Price | Type | Typical Application | Suggested User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IAE4 | R-F Amplifier | \$ 1.55 | 310 A |  |  |
| ${ }^{2} \mathrm{C} 50$ | Power Amplifier | + 11.30 | ${ }_{954}$ | RF-AF Amplifier | $\$ 12.45$ 5.65 |
| 2 C 52 | Voltage Amp. | 11.30 | 955 | UHF Oscillator | 5.65 <br> 3.60 |
| $3{ }^{3} 4$ | RF-AF Pwr. Amp. | 1.20 | 956 | UHF Amplifier | 7.00 |
| 3 A 5 | AF-RF Amp. Osc. | 1.95 | 957 | UHF Oscillator | . 75 |
| 384 | R-F Amp. Osc. | 3.60 | CK5608A | Control Equip. | 3.75 3.15 |
| 6AJ5 | RF-AF Amplifier | 3.90 | CK5656 | R-F Power Amp. |  |
| 6AN5 | RF-AF Pwr. Amp. | 3.65 | CK5694 | Power Amplifier. | 20.55 3.75 |
| ${ }^{64}$ AR6 | Power Amp. | 4.90 | CK5910 | Radiosonde -- | 3.75 .95 |
| ${ }_{6 \text { 6AS }}^{6}$ 6 | Mixer-Gated An | 3.25 | 9001 | UHF Amplifier | $\begin{array}{r}\text {. } \\ \hline .40 \\ \hline\end{array}$ |
| 6AS7G <br> 6 J 4 | DC Amplifier | 6.75 | 9002 | UHF Oscillator | 2.50 |
| 7AK7 | Mixer-Gated Amp. | 8.05 7.00 | 9003 | UHF Amplifier | 3.40 |
| CKII8 | Overload Protect. | 3.70 |  |  | 3.45 |
|  |  |  | 9006 | Detector | 1.60 |

## RAYTHEON TRANSMITTING TUBES

| Type | Typical Application | Suggested User Price | Type | Typical Application | Suggested User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2C34/RK34 | H-F Oscillator-Amp | - $\$ 3.50$ | RK812A |  |  |
| 2 E 24 | VHF Oscil.-Amp. | - 4.65 | RK813 | R-F Oscill.-Amp. | \$5.00 |
| 2 E 26 | VHF Oscil.-Amp. | 3.85 | RK814 | R-F Oscil.-Amp. | 18.00 |
| 2 E 30 | RF-AF Amplifier | $-2.60$ | RK829B | R-F Oscill-Amp. | 14.25 16.25 12.8 |
| RK4D22 | R-F Oscillator.Amp. | - 22.40 | RK832A | R-F Oscil.-Amp. | 16.25 12.90 |
| RK4D32 | R-F Oscillator-Amp. | - 22.40 | RK837 | R-F Oscil.-Amp. | 12.95 5.80 |
| ${ }^{\text {5D } 23 / R K 65}$ | R-F Amplifier | - 42.15 | RK1625 | R-F Oscil.-Amp. | 5.80 2.65 |
| ${ }_{\text {RK715C }}$ | Pulse Modulator | 63.00 | CK5763 | R-F Oscil.-Amp. | 1.75 |
| RK807 | R-F Oscil.-Amp. | 2.50 | CK6146 | RF-AF Amp. | 4.15 |
| RK811A | RF-AF Amplifier | - 5.00 |  |  | 4.15 |

## RAYTHEON REFLEX KLYSTRONS

| Typa | Range (Mc) | Suggested User Price | Type | Range (MC) | Suggested User Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RK2 <25 | 9370 | \$ 65.00 | QK292 | 35,100-39,700 |  |
| RK2K26 | 6860 | - 78.50 | QK293 | 37,100-42,600 |  |
| RK2K28 | 3315-3680 | …. 67.85 | QK294 | 41,700-50,000 | 384.00 384.00 |
| RK2K33 | 22,000-25,000 | -_-. 384.00 | QK295 | Two tubes necessary to cover | 384.00 |
| QK140 | 29,700-33,520 | --... 384.00 |  | 50,000 to $60,000 \mathrm{Mc}$. |  |
| QK226 | 37,100-42,600 | - 384.00 | QK306 | 18,000-22,000 | 513.00 -384.00 |
| OK227 | 41,700-50,000 | - 384.00 | RK5721 | 4290-8340 . | - 307.70 |
| QK289 | $27,270-30,000$ $29,700-33,520$ | - 384.00 | RK5976 | 6750 | - 78.55 |
| QK291 | 33,520-36,250 | +384.00 -384.00 | RK6043 | 3200 | - 67.85 |

RAYTHEON TR TUBES


[^3]
## LIST PRICES OF CBS-HYTRON TUBES

CH:

Originator of
Studio-Matched
Rectangular Tubos
(EFFECTIVE JANUARY 23, 1953)
manufacturers of receiving tubes since 1921
CBS-HYTRON
A Division of Columbia Broadcasting System, Inc. Main Office: Danvers, Massachusetts

Originator of the famous Bantam GT



# Westinghouse rellatron 

POWER
TUBES

| High-Vacuum Amplifiers, Modulators, Oscillators |  |  |  |
| :---: | :---: | :---: | :---: |
| Type Number | User Price | Type Number | User Price |
| WL-4D21/4-125A | \$30.25 | WL-849 | \$ 138.00 |
| WL-4X150A | 48.00 | WL-862A | 1,322.00 |
| WL-4X500A | 121.00 | WL-880 | 540.00 |
| WL-4-1000A | 132.00 | WL-889A | 210.00 |
| WL-5D22/4-250A | 41.25 | WL-889RA | 295.00 |
| WL-207 | 240.00 | WL-891 | 223.00 |
| WL-450TH | 77.00 | WL-891R | 362.00 |
| WL-473 | 165.00 | WL-892 | 223.00 |
| R.J-571 | 15.75 | WL-892R | 362.00 |
| WL-801A | 4.85 | WL-893A | 630.00 |
| WL-802 | 4.75 | WL-893AR | 1,150.00 |
| WL-803 | 24.25 | WL-895 | 950.00 |
| WL-805 | 13.50 | WL-895R | 1,300.00 |
| WL-806 | 34.25 | WL-1000T | 137.50 |
| WL-807 | 2.50 | WL-1623 | 4.05 |
| WL-808 | 10.75 | WL-5604 | 540.00 |
| WL-809 | 4.00 | WL-5619 | 390.00 |
| WL-810 | 16.25 | WL-5671 | 1,250.00 |
| WL-811A | 5.00 | WL-5691 | 8.55 |
| WL-812A | 5.00 | WL-5692 | 8.55 |
| WL-813 | 18.00 | WL-5693 | 6.95 |
| WL-814 | 14.25 | WL-5736 | 160.00 |
| WL-815 | 8.20 | WL-5833 | 1,885.00 |
| WLr826 | 12.50 | WL-5891 | 1,350.00 |
| WL-828 | 13.75 | WL-5936 | 1,100.00 |
| WL-829B | 16.25 | WL-5986 | 1,150.00 |
| WL-832A | 12.90 | W-5986 | 1,150.00 |
| WL-833A | 49.50 | WL-8000 | 14.50 |
| WL-837 | 5.80 | WL-8003 | 14.00 |
| WL-838 | 13.75 | WL-8005 | 8.40 |
| WL-845 | 13.75 | WL-8025A | 11.30 |



| High-Vacuum Rectifiers |  | Gas and Mercury-Vapor Rectifiers |  |
| :---: | :---: | :---: | :---: |
| Type Number | User Price | Type Number | User Price |
| WL-456 | \$100.00 | WL-3B22/1C | \$ 7.52 |
| WL-481A | 4.50 | WL-4B24/3C | 8.90 |
| WL-579B | 15.00 | WL-670A/6C | 16.63 |
| WL-616 | 225.00 | WL-575A | 21.00 |
| WL-836 | 9.00 | WL-857B | 209.00 |
| WL-5934 | 15.00 | WL-866A | 2.10 |
| WL-5974 | 220.00 | WL-869B | 132.00 |
| WL-6102 | 37.00 | WL-872A | 8.20 |
| WL-6103 | 43.50 | WL-5558/32 | 15.50 |
| WL-8020 | 24.00 | WL-5561/104 | 40.00 8.20 |

IGNITRONS


THYRATRONS

| Type Number | User Price |  | Type Number |
| :--- | ---: | :--- | ---: |$\quad$ User Price

PHOTOTUBES

| Type Number | User Price | Type Number | User Price |
| :--- | ---: | :--- | ---: |
| WL-1P29 | $\$ 2.95$ | WL-923 | $\$ 2.05$ |
| WL-SR50 | 7.35 | WL-924 | 3.30 |
| WL-SK60 | 7.35 | WLr925 | 2.40 |
| WL-868 | 2.50 | WL-926 | 2.90 |
| WL-917 | 3.50 | WL-927 | 2.50 |
| WL-918 | 3.10 | WL-928 | 2.85 |
| WL-919 | 3.50 | WL-929 | 1.50 |
| WLr920 | 4.15 | WL-930 | 1.65 |
| WL-921 | 2.05 | WLr931A | 8.60 |
| WL-922 | 1.95 | WL-5581 | 2.25 |
| $\Delta$ For replacement only. |  |  |  |

# Westinghouse RELIATRON 

|  | Face Plate |  | Envelope |  |  | Focus | User Price | Reliatron Picture |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Spherical Cylindrical | $\begin{aligned} & \text { Filter: Fil } \\ & \text { Frosted: Fr } \end{aligned}$ | Shape | $\begin{aligned} & \text { Metal } \\ & \text { or Glass } \end{aligned}$ | External Cond. Coat. | Electrostatic Magnetic |  |  |
| 108P4-A | spherical | Fil | round | glass | yes | Mag | \$28.00 |  |
| 10FP4-A | spherical | Fil, Met.* | round | glass | jes | Mag | $\begin{aligned} & 35.00 \\ & 30.50 \end{aligned}$ | Tubes are available |
| 12KP4-A | spherical | Fil, Met.* | round | glass glass | yes | Mag | 39.50 32.00 | in both glass and |
| $14 \mathrm{CP4}$ | spherical | Fil | rectangular | glass | yes | Mag | 35.00 | metal |
| $\begin{aligned} & 16 A P 4-A \\ & 16 G P 4-B \end{aligned}$ | spherical | Fil | round | metal | \% | Mag | 46.00 | metal construction, |
| $\begin{gathered} \text { 16GP4-B } \\ 16 \mathrm{KP} 4 / 16 \mathrm{RP} 4 \end{gathered}$ | spherical | Fil, Fr | round | metal | - | Mag | 46.00 | with either magnetic |
| 16LP4-A | spherical | Fil | round | $\underset{\text { glass }}{ }$ | yes | Mag | 37.00 40.00 | or electrostatic |
| $\begin{aligned} & 16 \mathrm{TP4} \\ & 16 \mathrm{WP4}-\mathrm{A} \end{aligned}$ | spherical | Fil | rectangular | glass | yes | Mag | 37.00 | focusing. Every tube |
| 16WP4-A | spherical | Fil | round | glass | yes | Mag | 40.00 36.00 | locusing. Lvery tube |
| $17 \mathrm{CP4}$ | spherical | Fil, Fr | rectangular | glass | yes | Mag | 36.00 35.00 | is produced under |
| 17GP4 $17 \mathrm{HP4} / 17 \mathrm{PP}$ | spherical | Fil, Fr | rectangular | metal | - | Hi. V. Es | 46.00 | rigid Westinghouse |
| $\begin{gathered} \text { 17HP4/17RP4 } \\ 17 \mathrm{JP4} \end{gathered}$ | spherical | Fil | rectangular | glass | yes | Low V. Es | 38.25 | quality con. |
| $17 \mathrm{LP4}$ | spherical | Fil | rectangular | glass | yes | Mag | 36.00 |  |
| 170P4 | cylindrical | Fil | rectangular | glass | yes | Mag | 36.00 |  |
| $17 \mathrm{PP4}$ | spherical | Fil | rectangular | metal |  | Low V. Es | 36.50 | guaranteed for a full |
| $17 \mathrm{YP4}$ | cylindrical | Fil | rectangular | glass | - | Mag | 36.00 |  |
| 19AP4-B | spherical | Fil, Fr | round | metal | - | Mag | 59.00 | ear. Write or phone |
| $\begin{aligned} & \text { 20CP4 } \\ & 21 A P 4 \end{aligned}$ | spherical | Fil | rectangular | glass | none | Mag | 51.50 | the Westing. |
| 21EP4-A | spherical | Fil, Fr | rectangular | metal | - | Mar | 55.00 |  |
| 21 FP4-A | cylindrical | Fil | rectangula | glass | none | Low V. Es | 57.00 |  |
| 2:1MP4 | spherical | Fil, Fr | rectangular | metal |  | Low V. Es | 57.00 | earest you |
| 2:1YP4 | spherical | Fil | rectangular | glass | yes | Low V. Es | 55.00 |  |
| 212P4-A | spherical | ${ }^{\text {Fil }}$ | rectangular | glass | yes | Mag | 53.25 |  |
| $24 A P 4$ | spherical | Fil, Met.* | round | metal | - | Mag | 117.00 |  |

Metal-backed fluorescent screen

## MICROWAVETUBES

Westinghouse Microwave Reference Cavities, Spark Gaps and Microwave Switching tubes are available for a broad variety of microwave equipment. T-R's have a long life, shorter recovery time and broad band characteristics. Write for complete specifications.

Prices subject to change without notice
REFERENCECAVITIES

| Type | Resonant Frequency Megacycles | Loaded | Insertion Loss at Resonant Frequency | User Price |
| :---: | :---: | :---: | :---: | :---: |
| WL-1022 | $9250 \pm 0.3$ | 1900-2400 | 4.6 db | \$125.00 |
| WL-1023 | $8280 \pm 0.3$ | 1900-2400 | 4.6 db | 125.00 |
| WL-6089 | $9280 \pm 0.3$ | 1900-2400 | 4.6 db | 125.00 |
| WL-5846* | $9280 \pm 0.3$ | 1900-2400 | 4-6 db | 130.00 |
| WL-1024 | $9310 \pm 0.3$ | 1900-2400 | $4-6 \mathrm{db}$ | 125.00 |
| WL-1Q25 | $9375 \pm 0.6$ | $1900-2400$ | $4-6 \mathrm{db}$ | 125.00 |

Interchangeable with 1Q23 except for attenuator card slot.

| ATR \& Pre-TR |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Class | Frequency (Megacycles) | User Price |
| WL-1B35 | ATR | 9000-9600 | \$11.25 |
| WL-1B37 | ATR | 8500-9000 | 15.00 |
| WL-5939WA | Pre-TR (Gas Switching) | 1280-1290 | 48.00 |

SERIES SPARK GAPS

| Type | Breakdown Voltage $\begin{aligned} & \text { (KV } \mathrm{KV}) \\ & \text { per } \end{aligned}$ | Nominal Peak Modulator Power for 2 Tubes (Megawatts) | User Price |
| :---: | :---: | :---: | :---: |
| WL-1B41 | 8.7-10.2 |  | \$53.00 |
| WL-1845 | 18.1-15.1 | 4 | 53.00 |
| WL-1B49 | 11.2-12.7 | 8 | 53.00 |

MISCELLANEOUS

VOLTAGE REGULATORS
(Cold Cathode Type)

| Type |  | DC <br> Operat- <br> Ing <br> Current <br> (ma.) | $\begin{gathered} \text { DC } \\ \text { Operat- } \\ \text { ing } \\ \text { Volts } \end{gathered}$ | Regula- tion Volts $5-40$ (ma.) | $\begin{aligned} & \text { User } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WL-OA3 | 105 | $5 \cdot 40$ | 75 | 5 | \$2.65 |
| WL.0c3 | 133 | $5-40$ | 105 | 2 | 2.65 |
| WL-033 | 185 | 5-40 | 150 | 4 | 2.65 |



WL-629


Westinghouse at Elmira, N. Y. 360,000 square foot picture tube plant and division headquarters.

IONIZATION GAUGE

| Type | Fila- ment V. $A$ | $\begin{gathered} \text { Ion } \\ \text { Coll. } \\ \text { V. } \end{gathered}$ |  | Gid olts | Sensitivity | User Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WL-5966 | 6.02 .5 | -30 |  | $50{ }^{1}$ | $\begin{gathered} 1 \mu \mathrm{amp} \\ 10-5 \end{gathered}$ $\mathrm{mm} \mathrm{Hg} .$ | \$25.00 |
| PROTECTOR TUBE |  |  |  |  |  |  |
|  | Volts, RMS |  |  | Current, Am |  |  |
| Type | Breakdown | $\begin{gathered} \text { Ma } \\ \text { oper } \\ \text { in } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { Max. } \\ & 2 \mathrm{~S} . \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Max. } \\ 10 \\ \text { min. } \end{gathered}\right.$ | User Price |
| WL-KX642 | $\longdiv { 3 0 0 . 5 0 0 }$ | 023 |  | 50 | 1 | \$12.60 |




## AMPEREX

ELIETBCNIG CORP. 230 DUFFY AVE., hICKSVILLE, L. I., N. Y.

#  

## Electronic Tubes and Equipment

Tubes listed on this page can usually be supplied direct from stock. Many other types are available for immediate delivery - write for catalog. CHATHAM also designs, develops and manufactures special tubes to exact customer specifications - inquiries are invited.

## - Chatham ruggedized 2d21w thyratron

A ruggedized Xenon filled shield grid thyratron for grid controlled rectifier service. Permits use of high resistance in the grid circuit. Heater 6.3 volts, 6 amp . . . . inverse peak plate voltage 1300 volts, average plate current 100 ma .

## - Chatham ruggedized srawgy rectifier

A ruggedized full wave high vacuum rectifier designed for high altitude operation. Heater voltage 5 volts, heater current 2 amps. Peak inverse voltage 2800 volts, peak plate current 650 ma .

- CHATHAM RUGGEDIZED GAL5W TWIN DIODE A ruggedized miniature type twin diode Heater voltage 6.3 volts, heater current .3 amps. Peak inverse plate voltage 330 volts, DC output current per plate 9 ma. max.
chatham ruggedized oczw regulator
A ruggedized glow discharge regulator tube designed to maintain D.C. output voltage constant at 105 volts with a maximum regulation of 2 volts. Tube operating current 5 to 40 ma .
- chatham 122 rectifier A small bulb high voltage vacuum rectifier. Low cathode heating power and low dielectric losses make tube suitable for radio frequency supply circuits. Fil. 1.25 volts, .265 amp. . . Inverse peak plate voltage 15,000 volts, 1.5 ma. average, 8.5 ma . peak plate current.


## - CHATHAM 3828 RECTIFIER

This rugged half wave Xenon filled rectifier will operate in any position and throughout an ambient temperature range of $-75^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ Fil. 2.5 volts, 5.0 amp. . . Inverse peak anode voltage 10,000 volts, .25 amp . average anode current.

## - Chatham 4 b32 rectifier

A rugged half wave Xenon filled rectifier. Operates in any position throughout an ambient temperature range of $-75^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ Fil. 5 volts, $7.5 \mathrm{amp} .$. Inverse peak anode voltage 10,000 volts, 1.25 amp . average anode current.


## - chatham 394a thyratron

A. Mercury vapor and Argon filled thyratron for grid controlled rectifier service. Operates over a wide ambient temperature range. Heater 2.5 volts, 3.2 amps . . . . Inverse peak anode voltage 1250 , average anode current 640 ma .


# EIMAC TUBES! 

Years of efficient, dependable performance have given Eimac tubes a product-reputation difficult to surpass. That is why the criteria of good design of any electronic equipment are products
trademarked "Eimac."



EITEL-McCULLOUGH, INC.
San Bruno, California

# CETRON ELECTRONIC TUBES 

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

OETRON phototubes are either of the ras-filled or of the vacuum type. With the gas-filled type, greater effective response is obtained, particularly in low particularly in ow impedance circuits, while the vacuum type is recommended where maximum stabine super Class $A / B$ or $Q$ are generally CETRON phototubes are selected as to their sensitivity and priced accordingry. Phototubes of the super R mostly for motion picture equipment; Class $D$ for used for experimental purpose where very high sensitivities are required; Class or $R$ most
relay work, etc.

CETRON red sensitive phototubes are available in three sensitivity classes, $A / B, C$ and $D$. The CETRON gas-filled red sensitive tubes comprise the most complete line of phototubes designed for sound reproduction. For complete engineering specifications, write for our PC $8 / 9$.

## CETRON BLUE SENSITIVE PHOTOTUBES

CETRON blue sensitive phototubes are available in two sensitivity classes, $Q$ and $R$. The gas-filled CETRON blue sensitive tubea comprise a most complete line for sound reproduction work from dye recorded film. For complete engineering specifications, write for our PC 8/9.

CETRON LEAD SULFIDE PHOTOCELLS
CETRON lead sulfide photo conductive cells are made in a variety of miniature types. They are also available in a variety of sensitive areas and resistances. CETROX lead sulfied photocells are available in three sensitivity classes, A, C and D. For complete engineering specifications, write for our lead sulfide literature.

Continental Electric also manufactures a complete line of special purpose photocells, such as the CE-5, CE-7, CE-8, CE-10, CE-12, CE- 15 CE-18, CE-26, etc We will be happy to work with you on design and development problems, also on any special phototubes your application may require. Full duta, price, etc. on special phototubes will be forthcoming upon request.

PRICES


CE-B25

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


RED SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE S1

| CE-1V | \$8.50 | \$4.20 | $\$ 2.60$ |
| :---: | :---: | :---: | :---: |
| CE-2V | 10.00 | 6.00 | 3.30 |
| CE-4V | 10.00 | 6.00 | 3.65 |
| CE-11V/917 | 12.00 | 5.00 | 3.00 |
| CE-25V | 12.00 | 5.50 | 8.00 |
| CE-30Y | 8.50 | 2.80 | 1.85 |
| CF-818/919 | 12.00 | 5.00 | 3.00 |

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

|  |  | Q | R |
| :---: | :---: | :---: | :---: |
| CE-59/5581 |  | $\$ 9.00$ | $\$ 4.40$ |
| CE-64/5589 | $\ldots$ | 10.00 | 3.60 |
| CE-74 .... |  | 12.00 | 6.50 |
| CE-83/5612 |  | 16.00 | 10.00 |
| CE-91 |  | 10.00 | 3.30 |
| CE-07/5614 | ............ | 16.00 | 10.00 |

bLUE SENSITIVE TYPES, VACUUM, RMA SPECTRAL RESPONSE S4



| $\$ 9.00$ | $\$ 2.00$ |
| :--- | ---: |
| 10.00 | 4.50 |
| 10.00 | 6.60 |
| 16.00 | 6.50 |

## MINIATURE TYPES

LEAD SULFIDE TYPES

CE-701 Side Type ............................... $\$ 10.00$
CE-702 Side Type .............................. 10.00
CE-703 End Type .............................. 10.00
CE-704 Double Side Type.................... 15.00
CE-705 End Type .............................. 10.00
CE-711 Three-P in 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 | - |
| :--- | :---: |
| CE-200A | OE-200 |
| CE-201A | CE-201 |
| CE-202B | CE-202 |
| CE-203 | - |
| CE-205 | 2-RA-5 |
| CE-206 | $2-R A-6$ |
| CE-207 | - |
| CE-210A | CE-210 |

CE-213A CE-213

| CE-220 | OE-72 |
| :--- | :---: |
| CE-221 | 4 B25 |
| CE-222 | - |
| CE-225 | - |
| CE-226 | R-6-A |
| CE-230 | $3 B 24$ |
| CE-235 | R-15-A |
| CE-235A | - |
| CE-249C | - |
| CE-303 | 8081 |

CE-304 -

| CE. 305 | - |
| :--- | :--- |
| CE-306 |  |

CE-309 FG17

CE-311 3C23

| CE-393A | - |
| :--- | :--- |
| CE-323B | - |
| CE-329 | - |
| CE-330 | - |
| CE-331 | - |
| CE-394A | - |
| CE-627 | - |

CE- 329

CE. 627 -
0.5 amp. half wave gas filled 1500 volts $D C$ with medium 4 pin base
2 amp. full wave mercury vapor 250 volts DC with standard 4 pin base
2 amp. full wave mercury vapor 250 volts DC with special 4 long pin base. ....................................
15 amp. half wave mercury vapor 250 volts DC Mogul Screw base
15 amp. half wave mercury vapor 150 volts DC Mogul Screw base
5 amp. half wave mercury vapor 250 volts DC Mogul mp. half wave mercury vapor 90 volts DO Mogul screw base
15 amp. half wave mercury vapor 150 volts DC Mogul ore
amp. full wave mercury vapor and gas 250 volts
D.0. with standard 4 pin base............
$21 / 2$ amp. half wave mercury vapor 600 volts DO standard 4 pin base
.020 amp. 20,000 half wave high vacuum, rect. tubes. Stand. 4 pin base............................... 5.85 113 4 pin base
1 amp. full wave gas filled 200 volts DC with medium 4 pin base
19.00

125

6 amp. half wave gas filled 60 volts DC with Mogul
6 amp. half wave gas filled 90 volts DC Mogul Screw base . 20,000 half wave high racuum rect. med 4 pin base
15. amp. half wave gas filled 60 volts DC Mogul screw hase
15 amp . half wave gas filled 60 volte DO Mogul Screw base and flexible anorle lead
.64 amp. half wave mercury vapor 2000 volts DC with medium 4 pin base
amp. srid control tube, gas filled standard 4 pin base
2.5 amp. grid control mercury vapor 125 amp. peak current No. 43104 pin ind base
amp. grid control tube, gas fllled, standard 4 pin
amp. grid control tibe, gas filled, 40 amp. peak current, 4 pin base No. 412
amp. grid control tube mercury vapor 5000 peak inverse med. 4 pin base
1.50 amp . grid control tube mercury and gas filled 1000 peak inverse med. 4 pin base
1.50 amp. grid control tube mercury and gas filled 1250 peak inverse med. octal base
amp. grid control tube mercury vapor and gas filled 1250 peak inverse. Medium 5 pin base
3 amp. grid controlled, gas filled, indirectly heated, short deionization time, peak inverse 1250 V , flexible leads.
Detailed engineering specifications on all tubes are available upon request. The extensive engineering and manufacturing facilities which we have, make possible the development and production of many types of special tubes to your specifications. If you have a problem involving the use of any CETRON tubes you are invited to consult us.

## WARRANTY

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

TRANSMITTING TRIODES

| Type | Filament |  | Max. Plate |  |  | Max. Grid |  |  | Max. Mc. for 100\% Input | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dissipation | D.C. | D.C. | Drive | Amp. |  |  |  |
|  | Volts | Amps. | Watts | Volts | M.A. | Watts | Factor | Base |  |  |
| UX-CV11 | 10.0 | 2.5 | 75 | 1500 | 165 | 8.0 | 14 | Spec. | 30 | \$11.50 |
| T-20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 20 | A4-10 | 60 | 4.00 |
| TZ-20 | 7.5 | 1.75 | 20 | 750 | 85 | 3.5 | 62 | A4-10 | 60 | 4.00 |
| T-40 | 7.5 | 3.0 | 40 | 1500 | 150 | 9.0 | 25 | A4-10 | 60 | 4.50 |
| TZ.40 | 7.5 | 3.0 | 40 | 1500 | 150 | 9.0 | 62 | A4-10 | 60 | 4.50 |
| T-55 | 7.5 | 3.0 | 55 | 1500 | 150 | 7.0 | 20 | A4-10 | 60 | 9.50 |
| HF-60 | 10.0 | 3.0 | 60 | 1500 | 150 | 7.5 | 15 | A4-10 | 60 | 12.50 |
| T-60 | 10.0 | 3.0 | 60 | 1500 | 150 | 9.0 | 15 | A4-10 | 60 | 11.50 |
| T-200 | 10.0 | 5.75 | 200 | 2500 | 350 | 20.0 | 17 | A4-29 | 30 | 25.00 |
| T-300 | 10-11 | 6.0 | 300 | 3000 | 300 | 18.0 | 23 | A4-30 | 30 | 30.00 |
| 468 | 10.0 | 4.5 | 150 | 2250 | 200 | 20.0 | 18 | A4-30 | 30 | 29.50 |
| 805 | 10.0 | 3.25 | 125 | 1750 | 210 | 10.0 | 45 App . | A4-29 | 30 | 13.50 |
| 810 | 10.0 | 4.5 | 125 | 2250 | 275 | 15.0 | 36 | A4-29 | 30 | 14.50 |
| T. 814 | 10.0 | 4.0 | 200 | 2500 | 300 | 17.0 | 12 | A4-29 | 30 | 20.00 |
| 822 | 10.0 | 4.0 | 200 | 2500 | 300 | 17.0 | 30 | A4-29 | 30 | 20.00 |
| 845 | 10.0 | 3.25 | 100 | 1230 | 175 | 10.0 | 5 | A4-29 | 20 | 13.75 |
| 8000 | 10.0 | 4.5 | 125 | 2500 | 250 | 20.0 | 16.5 | A4-29 | 30 | 14.50 |

GRID-CONTROLLED RECTIFIERS


## RECTIFIERS



# RAULANP PIGTURE TUBES 

PROVEN DEPENDABILITY－SUPERIOR PERFORMANCE

| Tube type | $\begin{gathered} \text { Bulb } \\ \Delta \end{gathered}$ | Maximum diameter | Length | Deflection angle approx | Normal anode voltage | $\begin{gathered} \text { No. } 2 \\ \text { grid } \\ \text { voltage } \end{gathered}$ | No． 1 grid cutoff volts | Face glass | $\underset{\text { Prist }}{\substack{\text { List }}}$ | Suggested resale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10BP4 | G | 101／2＂ | 175／8＇ | $50^{\circ}$ | 9，000 | 250 | －27 to－63 | Clear | \＄28．00 | \＄21．00 |
| 10BP4A | G | 101／2＂ | 175／8／ | $50^{\circ}$ | 9，000 | 250 | －27 to－63 | $\dagger$ Luxide | 28.00 | 21.00 |
| 10FP4 $\star$ | G | 101／2＂ | 175／8＊ | $50^{\circ}$ | 9，000 | 250 | -27 to－63 | Clear | 34.50 | 26.00 |
| 10 FP 4 A ＊ | G | 101／2＂ | 175／8／ | $50^{\circ}$ | 9，000 | 250 | -27 to－63 | $\dagger$ Luxide | 34.50 | 26.00 |
| 12KP4＊ | G | $127 /{ }^{\prime \prime}$ | 175／8＊ | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | Clear | 38.50 | 29.90 |
| $12 \mathrm{KP4A} \star$ | G | 127／6＂ | 175／8／ | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | $\dagger$ Luxide | 38.50 | 29.90 |
| 12LP4 | G | 127\％$\%^{\prime \prime}$ | 183／4 | $54^{\circ}$ | 11，000 | 250 | -27 to -63 | Clear | 32.50 | 24.25 |
| 12LP4A | G | 127\％＂ | 183／4 | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | $\dagger$ Luxide | 32.50 | 24.25 |
| 12UP4A | M | 127\％${ }^{\prime \prime}$ | 185／8＇ | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | $\dagger$ Luxide | 40.50 | 30.25 |
| 12UP4B | M | 12\％$\%^{\prime \prime}$ | 185／8 ${ }^{\prime \prime}$ | $54^{\circ}$ | 11，000 | 250 | -27 to－63 | $\ddagger$ Luxan | 40.50 | 30.25 |
| $14 \mathrm{BP4}$ | G | $13111_{6}^{\prime \prime}{ }^{\prime \prime}$ | $1611 / 6^{\prime \prime}$ | $65^{\circ}$ | 11，000 | 250 | -27 to－63 | $\dagger$ Luxide | 34.50 | 26.00 |
| $14 \mathrm{CP4}$ | G | $1311 / 6^{\prime \prime}$－ | $1611 / 6^{\prime \prime}$ | $65^{\circ}$ | 11，000 | 250 | -27 to－63 | $\dagger$ Luxide | 34.50 | 26.00 |
| 16AP4 | M | 157／8＂ | 221／4＊ | $53^{\circ}$ | 12，000 | 300 | -33 to－77 | Clear | 46.00 | 34.50 |
| 16AP4A | M | 157／8＇ | 221／4＂ | $53^{\circ}$ | 12，000 | 300 | -33 to－77 | $\dagger$ Luxide | 46.00 | 34.50 |
| $16 \mathrm{EP4}$ | M | 157／8＊ | 195／8 | $60^{\circ}$ | 12，000 | 300 | -33 to -77 | Clear | 51.00 | 38.20 |
| 16EP4A | M | 157／8＂ | 195／8＇ | $60^{\circ}$ | 12，000 | 300 | -33 to -77 | $\dagger$ Luxide | 51.00 | 38.20 |
| 16EP4B | M | 157／8 | 195／8＊ | $60^{\circ}$ | 12，000 | 300 | -33 to -77 | $\ddagger$ Luxan | 51.00 | 38.20 |
| 16GP4 | M | 157／8＂ | 1711／6＂ | $70^{\circ}$ | 12，000 | 300 | -33 to -77 | $\dagger$ Luxide | 46.00 | 34.50 |
| 16GP4B | M | 157／8＂ | 17116＂ | $70^{\circ}$ | 12，000 | 300 | -33 to -77 | $\ddagger$ Luxan | 46.00 | 34.50 |
| 16 TP 4 | G | 147／8＂口 | 1818 ${ }^{\prime \prime}$ | $65^{\circ}$ | 12，000 | 300 | -33 to -77 | †Luxide | 37.25 | 28.10 |
| 16KP4／16RP4 | G | 147／8＂$\square$ | 18＂口 | $65^{\circ}$ | 12，000 | 300 | -33 to -77 | ＋Luxide | 37.25 | 28.10 |
| 17AP4 | G | 16\％／8＂ | 191／4＊ | $70^{\circ}$ | 12，000 | 410 | -33 to -77 | $\dagger$ Luxide | 35.00 | 26.00 |
| 17BP4A | G | $165 / 8^{\prime \prime} \square$ | 191／4＂ | $70^{\circ}$ | 12，000 | 410 | -33 to -77 | $\dagger$ Luxide | 35.00 | 26.00 |
| 17CP4 | G | $165 / 8^{\prime \prime} \square$ | 191／4＊ | $70^{\circ}$ | 12，000 | 410 | -33 to -77 | $\ddagger$ Luxan | 34.50 | 26.00 |
| ＊17HP4／＊17RP4 | G | 165／8＇${ }^{\prime \prime}$ | 191／6＂ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\dagger$ Luxide | 38.25 | 28.75 |
| 17LP4A／17VP4 | G | 165／8＇${ }^{\prime \prime}$ |  | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\dagger$ Luxide | 38.25 | 28.75 |
| 19AP4A | M | 185／8＂ | 211／2＊ | $66^{\circ}$ | 13，000 | 250 | -27 to－63 | $\dagger$ Luxide | 59.00 | 44.00 |
| 19AP4B | M | 18\％／8＂ | $211 /{ }^{\prime \prime}$ | $66^{\circ}$ | 13，000 | 250 | －27 to－63 | $\ddagger$ Luxan | 59.00 | 44.00 |
| 20CP4A／20DP4A | G | $203^{4} / 6^{4} \square$ | 217／10 | $70^{\circ}$ | 15，000 | 410 | -33 to -77 | $\dagger$ Luxide | 51.50 | 38.50 |
| 20HP4A／20LP4 | G | $203 / 6^{\prime \prime}$ | 213／4＂ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\dagger$ Luxide | 53.50 | 40.00 |
| 21AP4 | M | 203／4＂ | 225／8＂ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\ddagger$ Luxan | 55.00 | 41.50 |
| 21EP4A | G | 217／8＂${ }^{\prime \prime}$ | $23^{\prime \prime}$ | $70^{\circ}$ | 14，000 | 300 | -33 to－77 | $\dagger$ Luxide | 55.00 | 41.50 |
| ${ }^{2} 1 \mathrm{FPP}_{4} \mathrm{~A}$ | G | 21\％／8＂ | $23^{\prime \prime}$ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | †Luxide | 57.00 | 43.00 |
| 21MP4 | M | $203 / 4 \prime$ | 225／8＂ | $70^{\circ}$ | 16，000 | 500 | -33 to -77 | $\ddagger$ Luxan | 57.00 | 43.00 |
| ＊21YP4 | G | 21尔＂口 | $22.15 / 3^{\prime \prime}$ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\dagger$ Luxide | 54.50 | 40.75 |
| 21ZP4A | G | 217\％＂${ }^{\text {a }}$ | $22^{16} / 6_{18}{ }^{\prime \prime}$ | $70^{\circ}$ | 14，000 | 300 | -33 to -77 | $\dagger$ Luxide | 51.50 | 38.50 |
| $24 \mathrm{AP4}$ | M | $24^{\prime \prime}$ | 241／4＊ | $70^{\circ}$ | 15，000 | 300 | -33 to -77 | $\dagger$ Luxide | 101.00 | 75．30 |
| ＊24BP4 | M | $24^{\prime \prime}$ | 241／4＊ | $70^{\circ}$ | 15，000 | 300 | -33 to -77 | $\dagger$ Luxide | 101.00 | 75.30 |
| $27 \mathrm{AP4}$ | M | 267／8＂ | 21／8／ | $90^{\circ}$ | 15，000 | 300 | -33 to -77 | $\ddagger$ Luxan | 151.50 | 113.00 |

$\star$ Aluminized type，no ion magnet required．$\triangle$ Metal－Glass－M．All Glass－G．$\square$ Retangular bulb－diagonal dimension．All heaters 6.3 volts， 0.6 amps．All types magnetic deflection and focus．＊Electrostatic Lo Focus Vol．$\dagger$ Dark Face．$\ddagger$ Dark Face Etched．
the los gatos long suit

| IOS GATOS <br> TYPE NUMBER | TUBE TYPE | USER PRICE | LOS GATOS <br> TYPE NUMBER | TUBE TYPE | USER PRICE |
| :---: | :--- | :--- | :--- | :--- | :---: |
| 3B24W | Rectifier | $\$ 11.75$ | $\mathbf{2 5 0 R}$ | Rectifier | 20.00 |
| 4D21/4-125A | Beam Tetrode | 30.25 | 250TH | Triode | 22.50 |
| 4E27 | Beam Pentode | 24.50 | $\mathbf{2 5 0 T L}$ | Triode | 22.50 |
| 4E27A | Beam Pentode | 35.75 | $\mathbf{2 5 3}$ | Rectifier | 19.50 |
| 4E27TV | Pentode specially <br> designed for <br> TV transmitters | 27.50 | $\mathbf{2 5 4}$ | Triode | 16.50 |
| 100R | Rectifier | $\mathbf{1 3 . 5 0}$ | $\mathbf{7 0 5 A}$ | Rectifier | 19.00 |
| 100TH | Triode | 16.50 | $\mathbf{7 1 9 A}$ | Clipper Diode | 32.00 |
| 100TL | Triode | 16.50 | $\mathbf{8 0 2 0}$ | Rectifier | 22.00 |

Los Gatos Brand Tubes in both JAN and commercial types are setting new performance records throughout the electronic field. Exclusive new SiNTERCOTE black-body surface on Molybdenum anodes improves
heat dissipation, keeps tubes hard during operation. Send for technical data bulletins.
Inquiries are welcomed for special tubes designed to your specifications.


## "EL" XENON GAS-FILLED TUBES


full waye rectifier full waye rectifier full waye rectifier


ALF WAVE RECTIFIER
EL 6B \& EL $6 F$
D.C. Oulput (Amps.)

Peak Anode Current .. 40.0
Peak Inverse Volis .... 920 filament Yolts $\begin{array}{ll}\text { Filament Amperes...... } & 21 \\ \text { Overall Length (6B).. } & 9^{\prime \prime}\end{array}$ Overall Length ( 6 ) ... $81 / 4$ "
(Panel Mounting)
Price
......................... $\$ 12.40$
half waye rectifier EL 16 F D.C. Output (Amps.) .. 16.0 Peak Anode Current .. 96.0 Peak Inverse Volts .... 620 filament Volits .......... 2.5 Filament Amperes ....... 36 Overall Lengith ......... 15s/." (Panel Mounting)
Price
EL (1b/A
EL (3)/A
D.C. Oulput (Amps.) .. 1.0 D.C. Output (Amps.) $\quad 2.5 \div$ D.C. Output (Amps.) .. 6.4
Peak Anode Current .. 8.0 Peak Anode Current .. 30.0 Peak Anode Current .. 71.0
Peak Forward Volts .... 750 Peak Forward Volls .... 1000 Peak Forward Volts .... 1000
Peak Inverse Volts .... 1250 Peak Inverse Volts .... 1250 Peak Inverse Volls.... 1250
$\begin{array}{lllll}\text { Filament Volts ......... } 2.5 & \text { Filament Volts } \\ \text { Filament...... } 2.5 & \text { Filament Volts ......... } 2.5 \\ \text { Fill }\end{array}$
Overall tength $41 / 2$ "
Price $\qquad$
$\qquad$ $\$ 15.04$ Prise $\$ 31.90$

FOR SPECIAL APPLICATIONS
EL C3Al4
EL C3H
ELC3P14
EL C5F14
el c6m
ELC6P
ELC6L

## NATIONAL ELECTRONICS, INC.

GENEVA - ILLINOIS•U.S.A.
QUICK-HEATING INDUSTRIAL ELECTRONIC TUBES


NL-3C23 THYRATRON


NL-740 THYRATRON


NL-5552 IGNITRON


NL-604 RECTIFIER

| \\|CN|TRONS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE NUMBER | VOLTS | MAXIMUM RATINGS |  |  |  | PRICE |
|  |  | Maximum Demand | Corresponding Current DC-Amps. | $\begin{gathered} \text { Maximum } \\ \text { Current } \\ \text { DC-Amps. } \end{gathered}$ | Corresponding Demand |  |
| NL-1001 | 250-600 | 150 Kva | 4.9 | 9.0 | 50 Kva | \$37.50 |
| NL-1005 | 250-600 | 600 Kva | 30.2 | 56 | 200 Kva | \$80.50 |
| NL-5551 | 250-600 | 600 Kva | 30.2 | 56 | 200 Kva | \$80.50 |
| NL-5552 | 250-600 | 1200 Xva | 75.6 | 140 | 400 Kva | \$121.00 |
| NL-5822 | 1500 peak | 1200 peock | 20 | 70 | 420 peak | \$143.00 |

## THYRATRONS

| $\begin{gathered} \text { TYPE } \\ \text { NUMBER } \end{gathered}$ | $\begin{gathered} \text { GAS } \\ \text { FILLING } \end{gathered}$ | $\begin{gathered} \text { DC } \\ \text { OUTPUT } \\ \text { AMPERES } \end{gathered}$ | $\begin{aligned} & \text { PEAK } \\ & \text { AMPS. } \\ & \text { RATING } \end{aligned}$ | $\begin{gathered} \text { PEAR } \\ \text { INVERSE } \\ \text { VOLTAGE } \end{gathered}$ | FILA. MENT VOLTS | $\begin{gathered} \text { FILA- } \\ \text { MENT } \\ \text { AMPERES } \end{gathered}$ | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NL-3C23 | Arg. \& Merc. | 1.5 | 6 | 1250 | 2.5 | 7 | \$12.50 |
| NL-323B | Arg. \& Merc. | 1.5 | 6 | 1250 | 2.5 | 7 | \$13.25 |
| NL-393A | Arg. \& Merc. | 1.5 | 6 | 1250 | 2.5 | 7 | \$13.25 |
| $\begin{array}{r} \text { NL-710/ } \\ 6011 \end{array}$ | Arg. \& Merc. | 2.5 | 30 | 1250 | 2.5 | 9 | \$12.15 |
| NL-714 | Arg. \& Merc. | 1 | 3 | 1250 | 2.5 | 5 | \$7.75 |
| $\begin{array}{r} \text { NL-715/ } \\ 5557 \end{array}$ | Mercury | 1 | 3 | 5000 | 2.5 | 5 | \$7.75 |
| NL-740 | Arg. \& Merc. | 4 | 50 | 1250 | 2.5 | 16 | \$20.50 |
| NL-741 | Mercury | 4 | 50 | 5000 | 2.5 | 16 | \$20.50 |
| NL-760 | Arg. \& Merc. | 6.4 | 77 | 1250 | 2.5 | 21 | \$30.90 |

## HALF-WAVE RECTIFIERS

| NL-249C | Mercury | .64 | 2.5 | 7500 | 2.5 | 7.5 | $\$ 12.75$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NL-614 | Xenon | 2.5 | 15 | 900 | 2.5 | 8.5 | $\$ 8.90$ |
| NL-615 | Mercury | 2.5 | 10 | 2000 | 2.5 | 7 | $\$ 7.50$ |
| NL-617 | Mercury | 5 | 20 | 1000 | 2 | 12 | $\$ 11.60$ |
| NL-618 | Xenor | 6.4 | 40 | 750 | 2.5 | 18 | $\$ 12.40$ |
| NL-623 | Mercury | 15 | 45 | 500 | 2.5 | 20 | $\$ 11.60$ |
| NL-625 | Mercury | 15 | 45 | 900 | 2.5 | 20 | $\$ 29.00$ |
| NL-627 | Mercury | 20 | 120 | 1000 | 2.5 | 26 | $\$ 35.00$ |
| NL-635 | Mercury | 6.4 | 40 | 1000 | 2.5 | 18 | $\$ 12.60$ |
| NL-643 | Mercury | 15 | 90 | 700 | 2.5 | 23 | $\$ 13.50$ |
| NL-649/ <br> $5834 / 249 R$ | Mercury | 2 | 10 | 900 | 2.5 | 7 | $\$ 7.50$ |
| NL-653/ <br> $5835 / B R-3$ | Mercury | 3 | 12 | 900 | 2.5 | 10 | $\$ 10.75$ |
| NL-5558/ <br> FG-32 | Mercury | 2.5 | 15 | 5000 | 5.0 | 4.5 | $\$ 14.00$ |

## FULL-WAVE RECTIFIERS

| NL-600 | Arg. \& Merc. | 1 | 4 | 900 | 2.5 | 6 | $\$ 8.20$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NL-602 | Arg. \& Merc. | 2 | 4 | 900 | 2.5 | 9 | $\$ 10.20$ |
| NL-604 | Arg. \& Merc. | 2.5 | 10 | 900 | 2.5 | 12 | $\$ 8.90$ |
| NL-606 | Arg. \& Merc. | 6.4 | 25.6 | 900 | 2.5 | 17 | $\$ 16.63$ |

Prices and other data subject to change without notice.
Write for individual tube data sheets for full detalls.

This is Britain's famous power amplifying tube ... for years the favorite tube of exparimenters and research laboratories; acknowledged in every country of the world to be the finest tetrode ever made. It is currently used in the Leak, Williamson, Radio Craftsmen and other fine amplifiers.
The KT66 is a versatile power tetrode with a number of useful applications. It may be used in the output stage of an audio-frequency power amplifier, either tetrode-connected for maximum sensitivity and power output or triode-connected for high quality working. In transmitting circuits using frequencies up to $30 \mathrm{Mc} / \mathrm{s}$ it may also be used as an oscillator or as a radio frequency amplifier.

A high slope, indirectly heated beam tetrode, the KT66 is suitable for either single or push-pull audio operation and may be employed as a beam tetrode with aligned grids. This alignment of the grids reduces losses in the screen and makes for the highest possible power conversion efficiency. With this system of construction high orders of power output nay be obtained with a low screen dissipation, and the anode is designed to dissipate 25 watts continuously with a reliable life performance.

| RATINGS |  |  | Tefrode connected | Triode connected |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Heater Voltage | * | " | $6 \cdot 3$ | $6 \cdot 3$ | volts |
| Heater Current | -* | -. | 1.27 | 1.27 | amps. |
| Anode Voltage | ... | . | 500 | 400 | volts max. |
| Screen Voltage | ... | ... | 400 |  | volts max. |
| Anode Dissipation | .. | ... | 25 | 25 | watts max. |
| Screen Dissipation | $\cdots$ | ... | $3 \cdot 5$ |  | watts max. |
| Anode Impedance* | $\ldots$ | .- | 22500 | 1450 | obms. |
| Mutual Conductanc |  |  | $6 \cdot 3$ | $5 \cdot 5$ | ma/volt |
|  | ${ }^{\mathrm{Va}}$ | ... | 250 | 400 |  |
| *measured at | $\mathrm{V}_{\mathrm{g}} 2$ | ... | 250 | - |  |
|  | $\mathrm{vgl}^{\mathrm{g}}$ | ... | -15 | -38 |  |
| Capacitances: |  |  |  |  |  |
| Grid to all Anode to all Anode to Grid Grid to Cathode | * | -0. | 16.0 |  | pF approx |
|  | ... | $\cdots$ | 11.5 |  |  |
|  | ... | $\cdots$ | $1 \cdot 1$ |  |  |
|  | ... | - |  | 8.7 | ". |
| Anod: to Cathode | .. | ... |  | 15.8 | ". |
| Anode to Grid | ... | . ${ }^{\circ}$ |  | 7.2 | - |

## PRECAUTIONS IN USE

1. For the prevention of parasitic oscillation, always connect resistance of $100 / 300$ ohms close to the screen grid terminal of the valve and anode. A control grid (stopper) resistance of 10,000 scree 50,000 ohms is also recommended.
2. The maximum permissible D.C. resistance from control grid to cathode is timited to 0.5 megohms for auto bias and 0.1 megohm for fixed bias application.
3. The heater-cathode voltage should not exceed 100 volts when used as a cathode-coupled driver valve. the heater and cathode should be joined and a separate heater supply used for each valve.
4. In pueh pull applications showing a large change-in anode current between the quiescent and fulf output conditions, a choke input smooth. ing circuit having a good regulation should be used. A badly regulated supply will lead to a fall in power output and/or excessive quiescent ano ilissipation.
5. The use of a common auto-bias resistance is not recommended except in applications where the maximum anode dissipation is no 6. Ventilation any conditiot of operation.
provided. The cir
The circuit information gicen doce not imply any license under any
patents which may be involved.


Du Mont Teletrons have consistently led the field of television picture tubes since 1939. Lifelike pictures along with unsurpassed dependability and uniformity have made Teletrons the choice of the most discriminating receiver manufacturers for original equipment. These same qualities make Du Mont Teletrons the finest
replacement picture tube on the market.
The Selfocus* types listed below may be used for replacing either magnetic or electrostatic tube types of the same mechanical characteristics without any alterations. They provide automatic focus at all times without a focusing coil or control.

- tUBE tYPES OFFERED BY dU MONT AT TIME OF PRINTING

| Tube | Type | Picture Area | Deflection Angle | Focusing |
| :---: | :---: | :---: | :---: | :---: |
| 12LP4A | Round Glass | 88 sq. in. | $55^{\circ}$ | Magnetic |
| $\left.\begin{array}{l} \text { 12QP4, } \\ \text { 12QP4A } \\ \mathrm{B} 1034 \end{array}\right\}$ | Round Glass | 88 sq. in. | $55^{\circ}$ | Magnetic |
| $\underset{\text { B1014 }}{\text { 15DP4 }}\}$ | Round Glass | 145 sq. in. | $57^{\circ}$ | Magnetic |
| 16FP4 | Round Glass | 152 sq. in. | $62^{\circ}$ | Magnetic |
| 16TP4 | Rectangular Glass | 145 sq. in. | $70^{\circ}$ | Magnetic |
| $\left.\begin{array}{l} 16 \mathrm{KP} 4 \\ 16 \mathrm{RP} 4 \end{array}\right\}$ | Rectangular Glass | 145 sq.in. | $70^{\circ}$ | Magnetic |
| 17 AP 4 | Rectangular Glass | 150 sq. in. | $70^{\circ}$ | Magnetic |
| 17BP4A | Rectangular Glass | 150 sq. in. | $70^{\circ}$ | Magnetic |
| 17HP4 | Rectangular Glass | 150 sq. in. | $70^{\circ}$ | Low-Voltage Electrostatic |
| 17 KP 4 | Rectangular Glass | 150 sq. in. | $70^{\circ}$ | Selfocus* |
| 17LP4 | Rectangular Glass Cylindrical face | 152 sq. in. | $70^{\circ}$ | Low-Voltage Electrostatic |
| $\left.\begin{array}{l} \text { 19AP4 } \\ \text { 19AP4A } \end{array}\right\}$ | Round Metal | 203 sq. in. | $66^{\circ}$ | Magnetic |
| $\left.\begin{array}{l} 20 \mathrm{CP} 4 \\ 20 \mathrm{CP} 4 \mathrm{~A} \end{array}\right\}$ | Rectangular Glass | 215 sq. in. | $70^{\circ}$ | Magnetic |
| 20HP4A | Rectangular Glass | 215 sq. in. | $70^{\circ}$ | Low-Voltage Electrostatic |
| 20JP4 | Rectangular Glass | 215 sq. in. | $70^{\circ}$ | Selfocus* |
| 21EP4A | Rectangular Glass Cylindrical face | 245 sq. in. | $70^{\circ}$ | Magnetic |
| 21FP4A | Rectangular Glass Cylindrical face | 245 sq. in. | $70^{\circ}$ | Low-Voltage Electrostatic |
| 21 KP 4 A | Rectangular Glass | 245 sq. in. | $70^{\circ}$ | Selfocus |
| 21 YP 4 | Rectangular Glass | 247 sq. in. | $70^{\circ}$ | Low-Voltage Electrostatic |
| 212P4A | Rectangular Glass | 247 sq. in. | $70^{\circ}$ | Magnetic |

## THE COMPLETE PICTURE TUBE LINE

Additional information and specifications on tubes on request. The name of the Du Mont representative in your area on request.


ALLEN B. DU MONT LABORATORIES, INC. CLIFTON, NEW JERSEY

## TELO-TUBE TV PIGTURE TUBES

## Magnetic Focus Picture Tube Specifications

| Type | Foce Plote | Deflection | Ion Trop | Cooting | Electron Gun |
| :--- | :--- | :--- | :--- | :--- | :--- |

## ALL GLASS ROUND TELEVISION TUBES

| 12 LP4A | Gray Filter | $55^{\circ}$ | Single Pole | External Conductive | Straight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 16 DP4A | Gray Filter | $60^{\circ}$ | Single Pole | External Conductive | Straight |
| 19 FP4A | Gray Filter | $66^{\circ}$ | Single Pole | None | Straight |

ALL GLASS RECTANGULAR TELEVISION TUBES (Spherical Face)

| 14CP4 | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 16 KP4 | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 17BP4 | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 20CP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 20DP4A | Gray Filter | $70^{\circ}$ | Single Pole | None | $3^{\circ}$ Offset |
| 21WP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 21ZP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |

## ALL GLASS RECTANGULAR TELEVISION TUBES (Cylindrical Face)

17UP4 Gray Filter $70^{\circ}$ Single Pole External Conductive $3^{\circ}$ Offset

21EP4A Gray Filter $70^{\circ}$ Single Pole External Conductive $3^{\circ}$ Offset

## Electrostatic Focus Picture Tube Specifications



## ALL GLASS RECTANGULAR TELEVISION TUBES (Spherical Face)

| 17HP4 | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20HP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 21XP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| 21YP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |

## ALL GLASS RECTANGULAR PICTURE TUBES (Cylindrical Face)

| 17LP4 | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 21FP4A | Gray Filter | $70^{\circ}$ | Single Pole | External Conductive | $3^{\circ}$ Offset |

## TAL-O-TUBE Corporction of America

Sales Office: TEL-O-TUBE Sales Corporation, 580 Fifth Ave., New York 19. N. Y.

## None Better in the Industry-



THAN

## Federal

 ... IN A CUSTOMER TEST OF LEADING MAKES, MORETHAN

## of FEDERAL PICTURE TUBES HIT THE BULL'S-EYE for QUALITY!

No other make tested made a higher score than Federal! Here's proof for servicemen that there is no finer picture tube on the market. Here's assurance of customer satisfaction . . . of fewer call-backs . . . of more dollars of profit 1

Federal's leadership in picture tube quality is the result of Federal's long-time world leadership in
power tubes - for broadcast, industry, military communications and other major uses.
The same high standards maintained for power tubes are rigidly adhered to in the engineering and production of picture tubes!
The trend is to Federal - because it pays to replace with the best . . . !

| TUBE <br> TYPE | DESCRIPTION |  | DEALER PRICE | SUGGESTED <br> LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
|  | ENVELOPE | FACEPLATE |  |  |
| 10BP4A | Round, Glass | Filter | \$20.90 | \$27.85 |
| 12LP4A | Round, Glass | Filter | 24.00 | 32.00 |
| 14BP4 | Rectangular, Glass | Filter | 26.15 | 34.85 |
| 14CP4 | Rectangular, Glass | Filter | 26.15 | 34.85 |
| 16DP4A | Round, Glass | Filter | 30.25 | 40.50 |
| 16 KP 4 | Rectangular, Glass | Filter | 28.00 | 37.00 |
| 16RP4 | Rectangular, Glass | Filter | 28.00 | 37.00 |
| 16 TP4 | Rectangular, Glass | Filter | 28.00 | 37.00 |
| 17BP4A | Rectangular, Glass | Filter | 26.50 | 35.50 |
| 17HP4 | Rectangular, Glass | Filter | 28.00 | 37.50 |
| 17LP4 | Rectangular, Glass | Filter Cylindrical, Face | 28.00 | 37.50 |
| 19DP4A | Round, Glass | Filter | 38.00 | 50.50 |
| 20CP4 | Rectangular, Glass | Filter | 38.00 | 50.50 |
| 21EP4A | Rectangular, Glass | Filter Cylindrical, Face | 40.75 | 54.25 |
| 21FP4A | Rectangular, Glass | Filter Cylindrical, Face | 42.00 | 56.00 |
| 21 YP 4 | Rectangular, Glass | Filter, Spherical Face | 41.50 | 55.00 |
| 21ZP4A | Rectangular, Glass | Filter, Spherical Face | 40.00 | 53.50 |

Suggested List Prices effective April 15, 1953.
Suggested List and Dealer Prices include Federal Excise Tax.
See your Federal Distributor for TV Picture Tube return allowance information.
All prices subject to change without notice
Consult your local Federal Distributor or write to Federal direct


## A. 127 AMPLIFIER

Rack mounted power amplifier. POWER: 18 watts. GAIN: 66 db. $1 \mathrm{~N}: \mathrm{A}-127-100,000$ ohms; $\mathrm{A}-127 \mathrm{~A}$, A-127B-30, $250,500-600$ ohms. OUT. A-127, A-127A-8, 18 ohms; A-127L- $500.2,000,3,000$


 T" deep. WTS' 18 ibs. CoLOR: Blue (iray NET
PR1CE: A-127- $\$ 234.00$ : A-127A or A-127B$\$ 267.00$.


## A. 326 AMPLIFIER

Portable P.A. amplifier, 20 watts- 2 microphone, ${ }_{8}$ phono input. 16 ohms. db. $30-15,000$ eycles. OUT: 4
 COLOR: Aluminum hammertone. 500 ohms; phono, 500,000 ohms. GAiN: mic., 104 db ; phono, 74 dh . NOISE: mic., - 13 dbm; phono -38 dbm
A-326B-IN: mic., 100.000 ohms; phono, 500.000 ohms. GAIN: mic., 99 db; phono, 74 db . NOISE: mic., -15 dbm ; phono, - 38 deT PRICE: $\$ 165.00$

## 1500 SERIES AMPLIFIERS

## WITH 530A POWER SUPPLY*

A complete group of integrated amplifiers and preamplifiers adaptable to all hish nuality amplifying installations.
SIOA PREAMPLIFIER- 2 channels. GAIN: 47
 Ohms. DMM: 4 Io wide; LIST PRICE: $\$ 115.00$ 1511A AMPLIFIER-Fqualized for VE plekujhas bass and treble controls for 1500 series system. GALN: 34 db BASS CONTROL: $+10 \mathrm{db}-14 \mathrm{db}$ at 40 cps. TREBLE CONTROL: $\frac{10}{} 10 \mathrm{db},-20 \mathrm{db}$
 deep
1520 A AMPLIFIER--Rack LIST PRICE: $\mathbf{\$ 9 0 . 0 0}$ watts. GAIN: 75 db . IN: 100,000 bhms. $01 \mathrm{~T}: 4$ 8, 16 ohms and ${ }^{70}$ V inc. EXT. VOLTTAGES (max.) 300 V. DC at $1.5 \mathrm{ma} ; 6.3 \mathrm{~V}$. AC at ${ }^{1,35}$
 1530A AMPLIFIER: Rack mounted. POWER: 70 1530A AMPLIFIER: Rack mounted. POWER: 70 watts. GAIN: $\mathrm{T}^{\mathrm{F}} \mathrm{db}$. IN: 100,000
 WT: : 60 lbs. AC at 2.7 a. Por 1510A and 1511A. DIM: 19 WIde; LISRICE: $\$ 327.15$ 1540A AMPLIFIER-GAIN: 65 db. IN: 100,000 ohms. OUT: 62.5, 125, ${ }^{500}$ ohms. 1550 A APPARATUS UNIT-Line level matching transformer. 1'RI: 30, 125, 250, 500

 *Distrilbuted by Graybar Electric Co


## A-256C AMPLIFIER

Beam power rack mounted amplifler designed for Beam power rack mounted amphifier designect for
higm puaity public address and monitor purposes.
POWER
 be sumplicd "ith rir-226 output transformer- 500
 SIPTRLY: $105-130 \mathrm{Y}$. $: 50-60$ cycles. EXT. VOLT-
 ilue gray.

## A.247B AMPLIFIER

Single stage Class AB2
amplifler. POWR 16 ohms. OOT: 4,8 and 16 ohnis. FREOTE 10 db





## A-287WS <br> AMPLIFIER

Class 1 B power ampl1fler espectally adaptable to installations where large audio
power is required in poser 1 s required in
package. POWFR: ${ }_{250}$ package. POWER: GAIN: 12 dh. IN: 8,16 , 250 , 500 oh m s.
$2.25-20 \mathrm{mP}$. $2.25-20$ ohms. FRE: QUENCY: $\pm 1 \mathrm{db}$,
$100-10,000$
cycles. 100 10,000 cycles.
10ISE: -27.8 do.

 in wail cabinet. WT: 14i lhs. COINOR: Grayy


## 303B TUNER

AM-FM tuner includes a built-in power supply and multistage audio elrcuit. AM section 18 of the top curve. FMI circult hop caseode troad RF atiat separate osciliator and triode mixer stage and three stases of IE amplifleation in addition to a ratio detector. Foth the AM and FM sections Incorporate AVC and a magic eve. Multistage amplifier includes a preamp equalized for variable reluctanee pickup
and contains a four-channel selector switch for Aal and contains a four-channel selector switch for AM,
FM, phono and spare; three-step selection of record crossover frequencles; filter for $331 / 3$ r.p.m. recording characteristic use; varlable control of rise and droon in both trebie and bass, and a continously varlable volume control. Cathode follower used in output stage enables the tuner to be connected to For bower amplifer with a high impedance input. is recommended.

NET PRICE: $\$ \mathbf{2 8 0 . 0 0}$


## A-333A POWER AMPLIFIER A-433A REMOTE CONTROL PRE-AMPLIFIER

Designed especially for use in home music systems for the highly critieal audiophile. Extremely versarise and droop; treble rlse and droop; 3 selections for recording crossorer frequencies; equalization for cariable reluetance plekuD; filter for $331 / a$ recording characterlstic rise; 3 input selector switch and volume control. System fresuency response flat to within 3 db of flat response up to 100,000 cyeles. Poner amplifier will deliver full 27 watts of audio power at less than $5 \%$ total harmonic distortion; 20 watts at less than $2 \%$ total harmonic distortion; and 1. watts at less than $1 / 2 \%$ total harmonio NETPRICE


## SPECIFICATIONS

Power Output: 3.5 Watts
Controls: Rewind-Off-Forward; Tone with AC Power Switch; Volume; Erase/Record or Playback; Equalization Switch.
Outputs: External Speaker, 3.2 Ohms; Monitor, 500 Ohms for Headphones, or External Amplifier.
Input: Microphone and External Radio or Phono.
Forward Speed: $17 / 8,33 / 4$ and $71 / 2$ inches per second.
Speaker: 8 Watts 6" P.M.
Rewind: 45 inches per second.
Record: Dual Track Type "A" Tape.
Frequency Response: 70 Cycles to 8,000 Cycles at $71 / 2$ IPS.
Tubes: 1-12AX7; 1-12AU7; 1-6V6GT; 1-6X5GT.
Power: 80 Watts- 117 Volts- 60 Cycles A.C.
Dimensions: 16" Deep; 81/2" High; $15^{\prime \prime}$ Wide.
Weight: 33 Lbs. Net; Shipping Wt. 40 Lbs.
HIGH FIDELITY AMPLIFIER
Model $2122 B$

## SIPCIFICATIONS

Output: 10 Watts at Less than $3 \%$. Peak Power 15 Watts.
Frequency Response: 20 to 20,000 Cycles $\pm \$ 4 \mathrm{db}$ with Controls set for Flat Response.
Gain: Radio (Hi-Z) 76 db ; Crystal Phono (Hi-Z) 74 db ; Mag \#1 95 db ; Mag \#2 110 db .
Hum Level: 65 db . Nelow Rated Output.
Inputs: 1-Radio; 1-Crystal Phono; 1-Mag \#1; 1-Mag. \#2. Selected by 3 Position Switch.
Input Impedance: Radio 100K; Crystal Phono . 6 Meg ; Mag \#1 27K ; Mag \#2 47 K .
Controls: (4) 1-Overall Volume Control ; 1-Bass Control - 14 db to +18 db , at 100 Cycles: 1 -Treble Control with AC Power Switch -13 db to +12 db , at 10K Cycles; 1-Sclector Switch ( 8 positions) \#1TV, Tape or Crystal Pickup \#2-Radio, \#3-Magnetic Pickup.
Output Impedance: 4 ohms; 8 ohms; 16 ohms.
Power Consumption: 76 Watts; 117 Volts; 60 Cycles.
Tubes: 1-5Y3GT; 2-6V6GT; 1-6SL7GT; 2-6SC7.
Dimensions: 71/2" Deep; 6" High; $11 / \frac{1}{2 \prime \prime}$ Long.
Net Weight: $81 / 2$ Lbs.



NOTE: Model 214820 ft extension cable available for above.

Frequency Response: Within $\pm .25 \mathrm{db} 20$ to 30,000 cycles.
Power-Distortion: (a) Distortion at normal listening levels is less than 2 of $1 \%$.
(b) 20 watts at less than $2 \%$. Peak output 30 watts.
(c) Less than .1 of $1 \%$ total distortion contributed by preamplifiers and control unit.
Hum and Noise Level: (a) 80 db below fuh output minimum. (b) No audible hum with all controls at maximum, noise at least 10 db below surface noise of best record surface.
Inputs: Six: Hi-level mag; Lo-level mag; Crystal pickup; Microphone; Hi-level radio; Lo-level radio.
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; 1-5V4G.
Power Consumption: 150 watts nominal at 117 Volts, 50-60 Cycles.
Dimensions and Weights: Remote Control Unit: $31 / 2^{\prime \prime}$ deep, $10^{n}$ wide, $41 / 4^{\prime \prime}$ high-Weight: $3^{1 / 2}$ Lbs.
Power Amplifier: $81 / 2^{\prime \prime}$ deep, $17^{\prime \prime}$ wide, $7^{\prime \prime}$ high—Weight: 35 Lbs.

Mfg. by THE BELL SOUND SYSTEMS, Inc.
Columbus 7, Ohio


- Three Input Circuits
- Illuminated Control Panel
- Beam Power Output Tubes
- Exceptional Tone Quality
- Phono Tops Available

A fine performing, versatile, 15 watt amplifier. Utilizes pushpull beam power output tubes, and an inverse feedback to reduce total distortion. Three inputs with separate volume controls permit simultaneous mixing of two microphones and a phonograph. Standard top can be easily replaced with a phono top accessory, either single speed (Model 2196) or three speed (Model 2197), making the phonograph an integral part of the amplifier.

## SPECIFICATIONS

Power Output: 15 Watts at Less Than $5 \%$. Peak Power: 18 Watts.
Frequency Response: 30 to 15,000 Cycles Plus or Minus 2 db .
Gain: Microphone Channels, 120 db Phono Channel, 81 db .
Hum Level: 65 db Below Rated Output
Inpits: 2 Microphone; 1 Phonograph
Input Impedances: Micro Channels
megs.; Phono Channel, $1 / 2$ meg.
Controls: 2 Micro Volume $1 / 2$ meg.
Volume; 1 Tone with AC' Switch.

Output Impedances: $2.5 ; 4 ; 8 ; 16 ; 250$ 500 Ohms and 70 V Constant Volt age Tap.
Power Consumption: 100 Watts; 117 Volts; 50-60 Cycles.
Tubes: 2-6AU6; 1-6SF5; 1-6N7; 2-6V6GT: 1-5U4G
Dimensions: $111 /{ }^{\prime \prime}$ Deep; $8^{\prime \prime}$ High; 161/2" Wide.
Shipping Weight: 32 lbs.

## 25 WATT BELL AMPLIFIER

An eight tube version of one of Bell's most popular units, this model incorporates several new design features, including an additional microphone input. Each of the three microphone inputs and the phonograph input has a separate volume control. Bass and treble tone controls are also separate. Easy-to-read, sloping, lighted control panel. Wide range of output impedances permits matching to any speaker load.

Phono Tops: Standard top can be easily replaced with single or three speed (Models 2196 or 2197) turntable phono top.

## SPECIFICATIONS

Power Output: 25 Watts at Less Than 5\%. Peak Power: 33 Watts.
Frequency Response: 30 to 18,000 cycles Plus or Minus 2 db .
Gain: Microphone Channels. 122 db ; Phono Channel, 80 db .
Hum Level: 65 db Below Rated Output. Inputs: 3 Microphone; 1 Phonograph. Input Impedances: Micro Channels, 3 megs.; Phono Channel, $1 / 2$ meg.
Controls: 3 Micro Volume; 1 Phono
Volume; Bass; Treble, with AC Switch.

Output Impedances: 2.5; 4: 8: 16 . 250 ; 500 Ohms; 70 V Constant Volt age Tap.
Power Consumption: 150 Watts, 117 Volts, 50-60 Cycles.
Tubes: 3-6AU6; 1-6SF5; 1-6N7; 2-6L6G; 1-5U4G.
Dimensions: 111/2" Deep; $8^{\prime \prime}$ High: 161/2" Wide.
Shipping Weight: 34 lbs .


- Attractive Modern Design
- Four Inputs: Three microphone,

1 Phonograph

- Separate Bass and Treble Control
- Separate Bass and Treble Controls
- Illuminated Control Panel
- Phono Tops Available


## 50 WATT BELL AMPLIFIER

## Model 3750B



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

Mfg. by THE BELL SOUND SYSTEMS, Inc.

Power Output: 50 Watts at Less Than 5\%. Peak Power: 80 Watts. Frequency Response: 30 to 15,000 Cycles Plus or Minus 1 db .
Gain: Micro Channels, 125 db ; Phono Channel, 85 db .
Hum Level: 67 db Below Rated Output. Inputs: 3 Microphone; 1 Phonograph Input Impedances : Micro Channels, 10 megs.; Phono Channel, 1 meg.
Controls: 3 Microphone Volume: Phono Volume; Bass; Treble, with AC Power Switch. Model 3750BR has Stand-by Relay.

Sufficient wattage to cover 90 per cent of commercial sound requirements. Tone control circuits, operating in an inverse feedback network, provide wide tone adjustments with very low distortion.

Model 3750BR is the same basic amplifier with built-in stand-by relay for economical operation and prolonged life.

## SPECIFICATIONS

Output Impedances; 2.5; 4; 8: 16 250 ; and 500 Ohms and 70 V Constant Voltage Tap.

Power Consumption: 260 Watts at 117 Volts; 50-60 Cycles. Adjustable 105-117-128 Volts.
Tubes: 3-7C6; 3-6SC7; 1-6SN7GT ; 2-6L6G ; 1-5U4G ; 1-5R4GY; 1-5V 4G.
Dimensions: 161/2" Deep; $8^{\prime \prime}$ High; 161/2" Wide.
Shipping Weight: 60 lbs.


- Phono \& Micro 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, Safety Patrols, Traffic Control and outdoor audible advertising. The tubes and vibrator can be inspected 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 emergency a whole new spare unit can be inserted in the case. It will operate on 6 volts DC or 117 volts 60 cycles 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.

## SPECIFICATIONS

## Model 3706-MB

Power Output: 8 Watts at Less than $5 \%$. Peak Power: 12 Watts. Frequency Response: 60 to 15,000 Cycles Plus or Minus 2 db
Gain: Micro Channel, 112 db ; Phono ChanGain: Micro
nel, 75 db .
nel, 75 db . 60 db Below Rated Output.
Inputs: 1 Microphone; 1 Phonograph. Input Impedances: Micro Channel, 3 megs; Phono Channel, $1 / 2 \mathrm{meg}$.

## 25 WATT BELL MOBILE AMPLIFIER

Controls: Volume with Power Switch; Battery Saver Stand-by Switch.
Output Impedances: $4 ; 8 ; 16$ Ohms.
Power Consumption: 45 Watts, 117 Volts, 50-60 Cycles AC; 11 Amperes, 6 Volts DC. Tubes: 1-6SJ7; 1-6SN7GT; 1-6L6; 1-6X5GT. Dimensions: $10^{\prime \prime}$ Deep; $51 / 2^{\prime \prime}$ Wide; $61 / 2^{\prime \prime}$ High.
Shipping Weight: 15 lbs.

This improved model incorporates for the first time a bifilar-wound power transformer. Two windings and four sets of vibrator contacts greatly extend the life of the vibrator. This high-quality mobile amplifier has two microphone inputs and built-in phono unit, each with separate volume control. Attractive,
rugged sten Motel $\mathbf{3 7 2 3}=\mathrm{MB}$ panel. Economical stand-by switch saves battol power while keeping filaments hot and ready for immediate operation. AC power and DC battery cables both supplied.

## SPECIFICATIONS

Power Output: 25 Watts at Less than 5\%. Peak Power: 38 Watts .
Prequency Response: 30 to 15.000 Cycles Plus or Minus 2 db .
Frequency Response: 30 to 15,000 Cycles Flus or Min
Gain: Micro Channels, 120 db ; Phono Ch
Hum Level: 60 db Below Rated Output.
Hum Level: 60 db Below Rated Output.
Inputs: Two Microphone; One Phonograph. $\quad$ Input Impedances: Micro Channels, 3.3 megs.; Phono Channel, $1 / 2$ meg.
Input Impedances: Micro Channels, 3.3 megs. ; Phono Channel, $1 / 2$ mez.
Controls: Two Micro Volume Controls; Phono Volume
Switch Stand-by Switch; Phono Motor Offon Switch.
Output Impedances: $2.5 ; 4 ; 8 ; 16 ; 250 ; 500$ Ohms and 70 V Constant Voltautput Imp
age Tap.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Power Cosumption: 115 Watts, 117 Volts, 60 Cycles AC; 24 Amperes, 6 Power Cosur
Volts DC.
Tubes: 2-6AU6; 1-6J5; 1-6SN7GT ; 2-6L6G; 2-6AX5GT.
Dimensions: $111 / 2^{\prime \prime}$ Deep; $161 / 2^{\prime \prime}$ Wide ; $10^{\prime \prime}$ High.
Shipping Weight : 40 lbs .

## Model 3723-MB3

## Three Speed Turntable

Offers all the outstanding features of Model $3723-\mathrm{MB}$, plus the added advantage of three speed motor-driven turntable. Plays $331 / 8,45$, and 78 r.p.m. records. Pickup has crystal, turn-over-type cartridge for playing either microgroove or standard records.


- Built-in Phono Unit
- Two Microphone Inputs
- Bifilar-wound Power Transformer
- Heavy Duty Dual Vibrator
- Power Economizer Switch


## 32 WATT BELL MOBILE AMPLIFIER



- Circuit Breaker Protection on 6 Volts. - Bass Boost and Treble Compensation. - Power Economizer Switch. - Three Input Channels. Heavy Duty Dual Vibrator.

A mobile amplifier for general use, combining a top quality 32 -watt amplifier of excellent tone with a phono pickup of the latest design. Plays all $12^{\prime \prime}$ and smaller records at 78 r.p.m. Operates on either 6 volts DC or 117 volts 60 cycles AC. Conversion by simple plug transfer. AC power and DC battery cables both supplied.

## SPECIFICATIONS

Power Output: 32 Watts at Less than $5 \%$ Peak Power: 45 Watts.
Frequency Response : 50 to 14,000 Cycles Frequency Response
Plus or Minus 2 db .
Gain: Micro Channels, 120 db ; Phono Gain: Micro
Hum Level: 60 db . Below Rated Output.
Hum Level: 60 db. Below Rated Outp.
Inputs: 2 Microphone; ${ }^{\text {In }}$. megs; Phono Channel, 1 meg.
Controls: Two Micro Volume; Phono Volume; Bass Tone; Treble Tone with Power Switch;,Stand-by Switch; Phono Motor "Off-On"' Switeh.

Output Impedances: $2.5 ; 4 ; 8 ; 16 ; 250$; 500 Ohms and 70 V Constant Voltage Tap.
Phono Motor: Single Speed, Rim Drive, 78 r.p.m.
Power Consumption : $180 \mathrm{Watts}, 117$ Volts, 60 Cycles AC; 28 Amperes, 6 Volts DC'.
Tubes: 1-6X5GT; 2-6AX5GT; 3-7B4;
1-6SL7GT; 2-6L6G.
Dimensions: $161 / 2^{\prime \prime}$ Deep; $161 / 2^{\prime \prime}$ Wide; $10^{*}$ High.
Shipping Weight: 60 lbs .

## BELL



## 10 WATT BELL PHONO-PA SYSTEM

 SPECIFICATIONS Model PA-3710B-P3Amplifier: 3710B.
Speakers: 2-10" Heavy Duty P.M.
Cables: 2-25' Type SV with Plugs.
Phono Equipment: Three speed ( $331 / 3,45,78$ RPM ) motor and turntable and dual purpose turnover crystal pickup.
Microphone: JT-30 with desk type stand.
Microphone Cable: 15' Shielded Rubber with Connector.
Microphone Stand: Furnished with Micro. Case: Model 3710B, 3 piece Portable.
Dimensions: 12" Deep; 18 $1 / 2^{\prime \prime}$ High; 15 $\% 4^{\prime \prime}$ Wide. Shipping Weight: 44 lbs .

## 15 WATT BELL SINGLE CASE PA SYSTEM

## SPECIFICATIONS Model PA-3715B

Amplifier: 3715B (see page B-3)
Speakers: 2-10" Heavy Duty P.M.
Cables: 2-25' Type SV with Plugs.
Built-in Phono Equipment: None. Phono Tops (Models 2196 and 2197) are available as accessories.
Microphone: Not furnished with this system.
Case: Model 15 Three pc.
Dimensions: 1394" Deep; 201/4" High; 18" Wide.
Shipping Weight: 62 lbs .


## 25 WATT BELL DUO-CASE PA SYSTEM SPECIFICATIONS Model PA-3725B

Amplifier: 3725B (See page B-3).
Speakers: 2-12" Heavy Duty P.M. with Line Matching Trans.
Cables: 2-50' Type SV with Plugs.
Built-in Phono Equipment: None. Phono Tops (Models 2196 and 2197) are available as accessories.
Microphone: Not furnished with this system.
Case: 1 Model 95. 1 Model 14-A.
Dimensions: Model 14-A, 13 $3 / 4^{\prime \prime}$ Deep; 111/4" High; 18" Wide.
Model 95, $1334_{4}^{\prime \prime}$ Deep; $201 / 2^{\prime \prime}$ High; 18" Wide.
Shipping Weight: Complete System, 87 lbs .
Mfg. by THE BELL SOUND SYSTEMS, Inc.
Columbus 7, Ohio


K-50B

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.
$\star 20-20,000$ cycles $\pm 1 \mathrm{db}$
$\star$ Less than $3 \%$ distortion
ネ $90 \%$ of rating at less than $1 \%$

* Full power any output tap

Audio bandwidth selectors
$\star$ Hum and noise level- 80 db .
$\star$ Remote control provision-all inputs

* U/L approved

Continuous duty-longer life parts Key locked control cover
Kensitive volume and overload indicators * Wired for plug-in input transformers

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 Áttenuation of advanced design for better curve shape, greater range. Feedback controlled, 2 stage mike pre-amplifiers. Hum balancing control, all 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 impregnated against moisture. Rear connections avoid unsightly wires, simplify rack installation. A. C. convenience outlet in rear, all models except booster. Cabinets: Heavy gauge welded steel beautifully styled. Finish: 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 meg.), gain 123 db ; 1 phono either Magnetic input gain 99 db based on $27,000 \mathrm{ohm}$ input, bass equalization +10 db or Crystal bass equalization +10 db or $1 / 2$ meg. gain 90 db REMOTE input $1 / 2$ meg. gain go db REMOTE BASS TONE CONTROL: Range - 16 to BASS TONE CONTROL: Range - 16 to
+25 db . TREBLE TONE CONTROL: Range +25 db . TREBLE TONE CONTROL: Range
-30 to +20 db . HUM: -80 db controls -30 to +20 db . HUM: -80 db controls
off, -75 db crystal phono, -65 db mike
KX-50 POWER OUTPUT: 50 watts design center rating, 60 watts max. at less than $3 \%$ distortion any output tap. PEAK POWER: 80 watts design center, 90 watts, max. BOOSTER COUPLING JACK for connecting K50B Boosters for 100 watts or more. All other characteristics identical with KX-25 except gains, which are all 3 db higher than KX-25.
KX-6A: A 6 channel mixer pre-amplifier designed to feed broadcast lines 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 ( $1 / 2 \mathrm{meg}$.) gain 64 db or magnetic ( $27,000 \mathrm{ohms}$ ) gain 73 db . Use RC-6 Unit for remote control. Includes Master Volume Control and same fine Dual Tone Controls and Audio Ene Dual Tone Controls in KX KX A and KX-50. BASS TONE CONTROL: Range

K50B: Booster Amplifier. Performance, Kower and output impedance same as KX-50 with but one input of $1 / 2$ meg. impedance, gain 71 db . Provision for impedance, gain 71 db. Provision or plug-in bridging or low impedance transformer. Buil for continuous duty with long life parts, separate plate, and filament power transformers, individually fused, permits dependable plate power switching. Includes volume
and magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike, 1 phono, 1 bass, I treble, 4 bandwidth, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6-6SC7, 2-6J5 switch. TUBES (15): $6-6 \mathrm{SC}_{1}{ }^{2-6 / 5}$ 6AFGG 1-5U4G. POWER CONSUMP TION: 135 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 /{ }^{\prime}$ x $173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$. SHIPPING WEIGHT 40 lbs. LIST: (with tubes) $\$ 379.50$. Plug Kit: $\$ 6.92$.

TUBES (18): 6-6SC7, 2-6J5, 1-6SQ7, TUBES (18): $6-6 \mathrm{SC} 7,2-6 \mathrm{I} 5$, $1-6 \mathrm{SNQ}$; 2-5U4G. POWER CONSUMPTION: 235 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 / \mathrm{s}^{\prime \prime} \pi$ $173 / 4^{\prime \prime} \times 143 / /^{\prime \prime}$. SHIPPING WEIGHT: 49 lbs. LIST: (with tubes) $\$ 460.00$. Plug Kit: $\$ 7.03$.
-16 to +25 db . TREBLE TONE CONTROL: Range -30 to +20 db . HUM: -80 db controls off, -80 db crystal -75 db mike and magnetic. CONTROLS (12) 5 mike, 1 phono, 1 bass, 1 treble, 1 master, 1 four position bandwidth (all under key locked cover), I A.C. powe switch, I VU meter range switch (in rear). 'TUBES (12): 6-6SC7, 4-6J5, 16 T7, 1-6X5. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $93 / 8^{\prime \prime} \pi$ $173 / 4^{\prime \prime} \times 143 / 4^{\prime \prime}$. SHIPPING WEIGHT: 32 lbs. LIST: (with tubes) $\$ 345.00$. Plug Kit: $\$ 5.29$.
and overload indicators as in KX-50. Ample multistage feedback to minimize effects of speaker load variations. Etched metal panel. TUBES (10): 1-6SI7, 1-6SN7, 1-6SQ7, 4-6L6G 1-6AF6G, 2-5U4G. POWER' CONSTRÚCTION: 230 watts 117 volts 60 cycles. 129 volts max. WIMENSIONS: $93 / 8^{\prime \prime \prime} \times 173 / 4^{\prime \prime} \times 121 / 4^{\prime \prime}$.
 tubes) $\$ 210.00$. Plug Kit: $\$ 2.50$.


NEWCOMB CUSTOM PORTABLE SYSTEMS

KX-2512X: Portable system with KX-25 amplifier and two heavy duty, extremely efficient speakers, each with $50^{\prime}$ cable. System is carried in two cases: Model KA for the amplifier, size $19^{\prime \prime} x$ $113 / 4^{\prime \prime} \mathrm{x} 167 / 8^{\prime \prime}$; Model K-212 for two speakers, size $181 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ x $221 / 2^{\prime \prime}$. speakers, size $181 / 2$ x $121 / 2$ x $221 / 2$.
Speakers face inside for maximum protection when split case is closed. Mikes tection when split case is closed. Mikes
and mountings not included as requirements vary.

KA: Amplifier case fits all model $K$ amplifiers.


All Prices and Speclfications Subject to Change Without Notice.
KX-25R12X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable re flex baffle, Model KR-112, for utmost tone quality. Speaker cases size, 181/2 $\geq 121 / 2^{\prime \prime} \geq 241 / 2^{\prime \prime}$. Mikes and mountings not included as requirements vary.

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


SERIES AMPLIFIERS
Compare These Deluxe Amplifiers with Any
Other Brand ot Any Price


H-25B


For Performance, Dependability and Value check these features and specifications: $\star 20-20,000$ cycles $\pm 2 \mathrm{db}$ * Full Power any output tap * Less than $5 \%$ distortion

* Remote Control provision-all mikes太 U/L approval
© Continuous duty-longer life parts ¿ Wired for plug-in input transformers

Full Audio Power, 50 to 5000 cycles (region of all major power requirements) within $\pm 1 / 2$ rib, less than $5 \%$ distortion. Individual boost and attenuate type bass and treble $\pm 1 / 2$ contrals in new distortion free circuit. Linear mixer frequency response. All models but pie-amplifier have output impedances of $4,8,16,250$, and 500 ohms PLUS a 70 volt "con stant voltage tap, with easily-operated impedance selector Multi-stage inverse feedback Large heavy duty power and output transtormers thoroughly impregnated against mois ture. Rear connections avoid unsightly wires, simplify rack installations. A C convenience outlet in rear, all models except boosters. Cabinets. Heavy gauge welded steel beautituly styled in modern functional simplicity that endures. Finish: Silver Grey Hammertone Baked Enamel. Panel: Etched metal, ilhuminated. Knobs: large, round, skirted type, for ease of operation. Additional specifications under specific model numbers.
H-15 POWER OUTPUT: 17 watts design center rating, 20 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER 26 watts design center, 31 watts max INFUTS (3): 2 mike ( 2 meg.), gain 120 db 1 phonoaraph ( $1 / 2$ meg.), gain 80 db . BASS TONE CONTROL: Range - 16 to +14 db TREBLE TONE CONTROL: -34 to +13 db HUM: -72 db phono input, -62 db mike inputs (referred to rated output). CONTROLS
(5): 1 mike-phono, 1 mike, 1 bass, 1 treble, 1 A.C. power switch. REMOTE CONTROL: Use RC-2 remote control unit. TUBES (7): 2-6SF5, 1-6SI7, 1-6SN7, 2-6L6G, 1-5Z4. POWER CONSUMPTION: 85 watts, 117 volts $60 \mathrm{cy}-$ 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 Kit: $\$ 4.09$.
H-25 POWER OUTPUT: 25 watts design cen ter rating, 30 watts mex. at less than $5 \%$ distortion, any output tap. PEAK POWER 40 watts design center, 48 watts maximum INPUTS (4): 3 mike ( 2 meg .), gain 124 db 1 phonograph ( $1 / 2$ meg.), gain 80 db . BASS TONE CONTROL: - 18 to +15 db . TREBLE TONE CONTROL: Range -27 to +10 db HUM: -72 db phono input, - 62 db mike inputs (referred to rated output). CONTROLS
(6): 2 mike, 1 mike-phono, 1 bass, 1 treble, A.C. power switch. REMOTE CONTROL: Use RC-3 remote control unit. TUBES (8): 3-6SF5, 1-6ST7, 1-6SN7, 2-6L6G, 1-5U6G. POWER CONSUMPTION: 125 watts, 117 volts 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 design cen ter rating, 60 watts max. at less than $5 \%$ distortion, any output tap. PEAK POWER: 80 watts design center, 90 watts max. IN PUTS (5): 4 mike ( 2 meg.), gain 124 db . phono ( $1 / 2$ meg.), gain 81 db. BOOSTER COULPING JACK for connecting H-25B or H-50B Boosters for 75 to 100 watts or more. BASS TONE CONTROL: Range - 21 to +16 db. TREBLE TONE CONTROL: Range - 27 to +10 db . HUM: -72 db phono input, -62

H-4VU Mixer Pre-Arrp. with built-in power supply. Extremely low hum. Suitable for feeding telephone lines or booster amplifiers such as the H-25B or H-50B. Output +22
 less than $2 \%$. INPUTS for three mikes (2 mg.) gain 90 db 1 phono ( $1 / 2$ meg.), gain 51 db . HUM: Better than, -80 db from phono input or -75 db, mike inputs. Use RC-3 Unit for remote control. Includes master control and genuine VU meter with
H-25B Booster Amplifier - Performance Power and Output Impedances same as $\mathrm{H}-25$ with but one input of $1 / 2$ meg. impedance, gain 68 db . Provision for plug-in bridging or low impedance transformer. Etched metal panel with pilot light, A.C. power switch 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 transformer. Etched metal panel with pilot light, A.C. switch and volume control. Built for long

## Newcomb Deluxe Portable Systems

H-1512R: Portable system with H-15 amp. and two $2^{\prime \prime}$ speakers, each with $25^{\prime}$ cable, in split cas Model EH-212, size $111 / 8^{\prime \prime} \times 201 / 2^{\prime \prime} \times 21^{\prime \prime}$ covered in washable fabricoid. Kickproof metal grills protect speakers. Mikes and mountings not included as requirements vary.

H-2512R: Portable system with H-25 amp. and two $12^{\prime \prime}$ speakers, each with $25^{\circ}$ cable in split case, Model EH-212. Size, $201 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes and mountings not included as requirements vary

All Prices and Specifications Subiect to Change
Without Noflce.
db mike inputs (referred to rated output) CONTROLS (7): 3 mike, i mike-phono bass, 1 treble, 1 A.C. power switch. RE MOTE CONTROL: Use RC-4 remote control. TUBES (12): 4-6SF5, 1-6SI7, 1-6SN7, 4-6L6G 2-SU4G. POWER CONSUMPTION: 225 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. 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, 1-6SI7, 1-6SN7, 1-6J5, 1-6X5 POWER CONSUMPTION: 30 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DI MENSIONS: $81 / 8^{\prime \prime} \times 19^{\prime \prime} \times 101 / 8^{\prime \prime}$. SHIPPING WEIGHT: 21 lbs. LIST: (with tubes) $\$ 195.00$ Without VU meter: $\$ 150.00$. Plug Kit: $\$ 3.44$
with H-4 Pre-amplifier. Built for long life TUBES (5): 1-6SJ7, 1-6J5, 2-6L6G 1-5U4G POWER CONSUMPTION: 120 , $1-54 \mathrm{G}$ volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: $81 / 8^{\prime \prime} \times 19^{\prime \prime} \times 101 /{ }^{\prime \prime}$ volts. 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, 1-6J5, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 220 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMEN SIONS: $91 / 4^{\prime \prime} \times \quad$ xam $19^{\prime \prime} \times 121 / 2^{\prime \prime}$. SHIPPING WEIGHT: 38 lbs. LIST: ${ }^{x}$ (with tubes) $\$ 162.50$.
Plug Kit: $\$ 1.69$. Plug Kit: $\$ 1.69$.


AUDIO PRODUCTS COMPANY
6824 LEXINGTON AVENUE LOS ANGELES 38, CALIFORNIA


The same fine workmanship and materials as the incomparable KX and H-Series. Designed 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 from push-pull 6 V 6 tubes. Inputs for mike and phono. SPECIFICATIONS. POWER OUTPUT: 10 watts at less than $5 \%$ distortion. FREQUENCY RESPONSE: 40 to 15,000 cycles $\pm 2 \mathrm{db}$. Inputs (2): 1 mike ( 2 meg.) gain 116 db ; phono ( $1 / 2$ meg.), gain 77 db TONE CONTROL: Range 0 to -24 db MULTI-STAGE INVERSE FEEDBACK CIRCUIT. OUTPUT IMPEDANCES: 4,8 and 16

E-1010S PORTABLE SYSTEM . . . 10 wat basic system with $10^{\prime \prime}$ speaker, $25^{\circ}$ cable and plug, and E-10 cmp. Case model E-110,

E-17 AMPLIFIER . . . A conservative 17-wat amplifier with separate bass and treble tone controls, phonograph bass boost, multistage nverse feedback circuit, and provision fy conversion to low impedance mike input Input controls for mike and phone. SPECI FICATIONS. . POWER UNIT 17 watts $\alpha$ less than $5 \%$ distortion. FREOUENCY RE PPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. INPUTS 1 mike (2 meg.) gain 115 dbj 1 phono ( $1 / 2$ meg.), gain 77 db . OUTPUT IMPEDANCES:

E-1712R PORTABLE SYSTEM . . . 17 wat amp. model E-17 and two $12^{\prime \prime}$ speckers each with $25^{\prime}$ cable and plug. Split case model

E-25 AMPLIFIER . . . A dependable full 25 watt amplifier with inputs for two mikes and one phono, separate bass and treble tone controls, phono bass boost, multistage in verse feedback circuit, and provision fo conversion to low impedance mike inputs SPECIFICATIONS . . . POWER OUTPUT: 25 watts at less than $5 \%$ distortion. FRE QUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to 15,000 cycles. INPUTS (3): 2 mike ( 2 meg.), gain 117 db ; and 1 phono ( $1 / 2$ meg.), gain 77 db .

E-2512R PORTABLE SYSTEM . . . 25 watt amp. model E-25 and two $12^{\prime \prime}$ specikers each with $25^{\circ}$ cable and plug. Split case model

E-50 AMPLIFIER . . A distortion-free conservatively rated 50 -watt amplifier using push pull parallel 6I6 tubes and multistag inverse feedback circuit. Has inputs for two nikes and one phono separate bass and mikes and controls, phono bass boost and rebion for conversion to low impedance provionts SPECIFICATIONS Same as E-25 except as following: POWER OUTPUT:

## E-10M MOBILE AMPLIFIER

The Model E-10-M is a particularly rugged, dependable, low cost 10 watt mobile amplifier, designed for use on 6 V.D.C. or 117 volts, 60 sycles A.C. power. Features push-pull beam power output tubes with inverse feedback or low distortion; Standby 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 MOBLLE AMPLIFIER
A full 25 watts from either 6 V . Storage 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 instant use. Separate A.C. power and turntable switches. Heavy duty Jones plugs and receptacles provide dependable connections to battery or A.C. power source. SPECIFICATIONS . . POWER OUTPUT: A full 25 watts at less than $5 \%$ distortion from either 117 volts A.C. or 6 -volt storage battery. RESPONSE: $\pm 2 \mathrm{db}, 50-$ 15,000 cycles. INPUTS for two mikes ( 2 meg .) gain 119 db ; and one phono ( $1 / 2 \mathrm{meg}$.), gain 78 db . HIGH FREQUENCY ATTENUATOR range, 28 db . CIRCUIT FEATURES: Multi-
ohms to octal socket. TUBES (5): 1-6SC7 1-6SQ7, 2-6V6GT and 1-6X5GT. FINISH: Silver-gray hammertone baked enamel. Silver-gray hammertone baked enamel. PANEL: Genuine etched metal ${ }^{\text {SIONS }}$ (Incl. cover): $53 / 4^{\prime \prime} \times 103 / 8^{\prime \prime} \times 33 / 4^{\prime \prime}$ SIONS (Incl. cover): $53 / 4^{\prime \prime}$ x $103 / 8^{\prime \prime}$ x $63 / 4^{\prime \prime}$ high. POWER CONSUMPTION: 60 watts at 117 volts; 60 cycles A.C. SHIPP.NG WEluding Amplifier only, less cover, 9 lbs. Including cover, $101 / 2$ lbs. LIST: (with tubes) $\$ 65.00$ Cover: $\$ 6.00$. Plug Kit: $\$ 1.71$.
size $121 / 4^{\prime \prime} \times 153 / 4^{\prime \prime} \times 83 / 4^{\prime \prime}$. Mike and mountings not included.

4, 8, 16 and 500 ohms. TUBES (5): 1-6SC7, 1-6SJ7, 2-6L6G, 1-5Z4. PANEL: Etched metal, illuminated. FINISH: Silver-gray hammertone baked enamel. DIMENSIONS: (Incl. cover): $83 / 8^{\prime \prime} \times 141 / 8^{\prime \prime} \times 8^{\prime \prime}$ high. POWER CON-
 SUMPTION: 75 watts at 117 volts, with cycles A.C.SHIPPING WT.: 18 lbs. LIST: (With tubes
less cover) $\$ 93.00$. Cover $\$ 6.50$. Phono less cover) $\$ 93.00$. Cover $\$ 6.50$. Phono Cover \$39.50*. 3 Spee Changer Cover $\$ 99.50$. Plug Kit: $\$ 2.28$. ("Plus Excise Tax.)

EH-212, size $201 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 21^{\prime \prime}$. Mikes and mountings not included.

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 and 1 enamel. PANEL: Etched metal, illuminated. POWER CONSUMPTION: 90 watts at 117 volts; 60 cycles A.C. SHIPPING WT.: $19 \mathrm{lbs} . \operatorname{LIST}$ : (with tubes less cover) $\$ 118.50$. 3 Speed Cover $\$ 49.50^{*}$. Cover $\$ 6.50$. Phono Cover $\$ 39.50^{*}$. Changer Cover $\$ 99.50^{*}$. Plug Kit: \$3.24. (*Plus Excise Tax.)

EH-212, size $201 / 2^{\prime \prime} \times 111 / \mathrm{e}^{\prime \prime} \times 21^{*}$. Mikes EH-212, size $201 / 2$ Ind mountings not included.

50 watts at less than $5 \%$ distortion. Mike gain 120 db .; phono gain 79 db . OUTPUT IMPEDANCES: $4,8,16$ and 250 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 lbs . LIST: (with tubes) $\$ 189.50$. Plug Kit: $\$ 3.24$.

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 ( $1 / 2 \mathrm{meg}$.), gain 75 db . OUTPUT IMPEDANCES: 4,8 , and 16 ohms. Jewelled pilot lamp. Etched metal panel. Silvertonegray, 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: $131 / 2 \mathrm{l}$ 1bs. LIST: (with tubes) $\$ 97.50$. Plug Kit: $\$ 1.39$.
stage inverse feedback, resistance capacity
coupling, phase correction for phono motor, 2000 volt Hermetically sealed oil buffer con denser. OUTPUT IMPEDANCES: 4, 8, 16 and 500 ohms to two octal speaker sockets 500 ohms to two octal speaker sockets and impedance selector. PHONOGRAPH MOTOR: Constant speed 78 R.P.M. FICKUP: Crystal. TUBES (7): 1-6SC7, 1-6SI7, 1-6I5 2-6L6, 2-6X5GT. 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): $834^{\prime \prime} \times 141 / 8^{\prime \prime} \times 10^{\prime \prime}$ high overall SHIPPING WT.: 30 lbs. LIST: (with tubes and phono cover) $\$ 199.50$. Plug Kit: $\$ 3.24$ (Excise Tax on cover).

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: $83 / 8^{\prime \prime} \times 141 / 8^{\prime \prime} \times 8^{\prime \prime}$ high siIPPING WT.; 27 whs. LIST: (with tubes and plain cover) $\$ 181.00$. Plug Kit: $\$ 3.24$ : Whith MODELS Und Plain cover


An unexcelled combination of technical perfection, flexibility and listening pleasure. Average level distortion is reduced to vanishing point. "Audi-balance" achieves perfect balance of output tubes for lowest distortion in seconds. Here is fidelity with ample reserve power, hum eliminated by D.C. filament supply, a high damping factor reduces transient distortion to minimum without disregarding needs of speakers, new A.E.S. response position, a new output connection to tape recorder. Panel mounting simpliextends up to $100^{\prime} l^{\prime \prime}$ extends control shafts to $3 / 4^{\prime \prime}$. Remote cable
POWER AMPLIFIER: Frequency response flat from 10 to 30,000 cycles with negligible deviation from 5 to 100,000 cycles. 25 watts at less than 20,000 distortion. Typical readings show 20 watts at 20 and 20,000 cycles at less than $1 / 2 \%$ with mid-frequencies at less than $1 / 4 \%$ and 1 watt readings as low as $005 \%$. Hum and Noise: 95 db below 25 watts. Six Inputs: All at main amplifier, 1 low level magnetic pickup (. 0092 volts), 1 high level magnetic pickup ( .046 volts) 1 crystal (. 61 volts), 1 radio (1 volt), 1 TV ( 1 volt), 1 tape ( 1 volt). Pre-amp: Shock mounted with full frequency compensation for various inputs. Controls: 1 master phono gain or "limit" control, 1 crystal-magnetic selector switch, 1 "Audi-balance" switch, 1 'Audi-balance'" control, 1 A.C. power switch on 5' cable. recorder, up to $61 / 2$ volts or 16 ohms at torminal strip. To tape input of tape recorder. A to high impedance "external amplifier" Tubes: (power amp.) 2 -12AX7, 1-12AU7 socket. Fuse for protection. Tubes: (power amp.) 2-12AX7, 1-12AU7, 2-6L6G, 1-5U4G. Power brown hammertone baked enamel 60 cycles A.C. Finish: Dove bemote cmmertone baked enamel. Size: $14^{\prime \prime} \times 10^{\prime \prime} \times 714^{\prime \prime}$
REMOTE CONTROL: Cable length $5^{\prime}$ (Model $2 \mathrm{X}, 20^{\prime}$ extension Cable available). Panel Controls: 1 bass, range - 16 db to +23 db . (Special curve shape avoids overemphasis of mid-bass frequencies), 1 treble, range -25 to +23 db ., 1 five position record condition compensator, l five position crossover control selects ideal playback characteristics and automatically equalizes for lower ay erage level of microgroove records, 1 program selector, 1 volume control Fletcher-Munson compensated program selector, 1 volume utmost low level realism, i petite pilot lamp. Tubes: and lows for 1-12AX7, 1-12AV6. Finish: Brushed bilass Sip. Tubes: (remote unit high. Weight: total $281 / 2 \mathrm{lbs}$. Audiophile, NET $\$ 269.5043 / 8^{\prime \prime} \times 37 / 8^{\circ}$


Classic 15, Ultra-High Fidelity 15 watts with complete

## remote control

Low distortion, excellent reserve power, advanced circuitry, new features, superb reproduction, easy in stallation are characteristics. Remote extends up to $50^{\prime}$. Design makes substantial savings possible in installation. Features new "Audi-balance" and "Adjusta-panel," excellent damping factor reduces speaker transient distortion, new 5 position crossover selector includes A.E.S. and automatic level correction for microgroove recordings, and a new output connection to tape recorders.
POWER AMPLIFIER: Frequency response $\pm 1 \mathrm{db}$ 10-25,000 cycles with excellent response to 100,000 cycles. 15 watts at less than $1 \%$ distortion. Typical readings show 14 watts at 20 and 20,000 cycles at less than $1 \%$ with mid-frequencies less than $1 / 4 \%$ and less than $1 / 10 \%$ at 10 watts. Hum and Noise: 85 db . below 15 ( .008 valts. Six Inputs: All at main amp., 1 low-level magnetic pickup (. 008 volts), l high level magnetic pickup ( .032 volts), I crystal pickup (. 546 volts), 1 radio ( 1 volt), 1 TV ( 1 volt), 1 tape ( 1 volt). Pre-amp: Shock mounted and full frequency corrected for various inputs, Controls: 1 master phono gain or "limit" control, 1 crystalmagnetic selector switch, 1 "Audi-balance" control, I' hum balance control, A.C. power on $5^{\prime}$ cord. Outputs: To speakers, 8 or 16 ohms at terminal strip. To tape recorder, up to 1.9 volts to high impedance "external amp." input of recorder. Auxiliary A.C. socket. Fuse for protection. Tubes: (in power amp), 2-12AX7, l-6AV6, 2-6L6G, 1-5V4G. Power Consumption: 90 watts 117 volts 60 cycles A.C. Finish: Dove brown. Size: $14^{\prime \prime} \times 10^{\prime \prime} \times 71 / 4^{\prime \prime}$
REMOTE CONTROL: Cable $5^{\prime}$ (Model 2X, $20^{\prime}$ extension available). Panel Controls: 1 bass, range -17 to +20 db., 1 treble, range -20 to +18 db ., 1 five position crossover control, 1 program selector, 1 vol. control, Fletcher-Munson compensated for both highs Finish: Brushed brass Size: Tubes: (remote) 1-6AV6, 1-12AX7. (amp. and remote), $203 / 4$ lbs. Audiophile, NET $^{2} \$ 179.50$. Weight:

## A. 15 HIGH FIDELITY 15 WATTS

Distortion at 15 watts less than $1 \%$. 10 to 100,000 response within - 1 db . from 20 to 20,000 cycles. Built-in pre-amp fully compensated for magnetic pickups. Distortion free individual bass and treble controls. Crossover selector with A.E.S. response position. shaft extension bass and treble compensation. shaft extension. High damping factor. Husation. "Adjusta-panel" Four Inputs: 1 low level magnetic pick. magnetic pickup ( 037 volts), 1 crystal ( 307 volts) 1 , 1 high level or tape (. 975 volts). Hum and Noise: 82 db . below 15 watts Comtrols: 1 bass, range to +19 db ., 1 treble, range -20 watts. Con1 program and crossover selector, I vol. Tubes: 1-6AV6, 12 dix. 2-6L6G, 1-5V4G. Output Impedances: 8 and 16 : $1-6 A V 6,2-12 A \mathrm{X7}$ strip. Auxiliary A.C. socket for accessories. Power Consumption 90 watts at 117 volts 60 cycles A.C. Fuse for protectionsumption: $x 10^{\prime \prime} \times 75 /{ }^{\prime \prime}$. Weight: 15 lbs. Audiophile, NET $\$ 99.50$. Separate
escutcheon, PT-67. NET $\$ 1$. escutcheon, PT-67. NET $\$ 1.80$. A-104R HIGH FIDELITY

## 12 WATTS

## with remote control for easier installation

 10 watts at less than $1 \% . \pm 1 \mathrm{db}$ 20 to 20,000 cycles with good re pre-amp for magnetic pickups controls. "Adjusta-panel" teature (Pat ape bass and treble tone over selector with A ES position (Pat. applied for). Phono cross compensation Hum.E. position. Fletcher-Munson bass and treble The A-104R ifers balance control. Multi-stage inverse feedback. quality, workmanship and pleasur, echnical refinements, marts in this price class. Specifications features not heretofore offered $2 \%$. Four Inputs: specifications include: 12 watts at less than pickup ( 0115 volts) 1 main chassis, 1 low lavel magnetic 1 crystal pickup (58), high level magnetic pickup (. 0515 volts), and Noise: 70 db below 12 radio, TV or tape (. 98 volts). Hum and Noise: 70 db . below 12 watts. Controls: (on remote) i bass and power switch, range 0 db . to +19 db ., 1 treble, range bass 2-6A 6 dion crossover and program selector, i vol. Tube 2-6AV6, 1-12AX7, 2-6V6G, 1-5Y3GT. Output Impedances: 8 and 16 Chms to terminal strip. Aux. A.C. socket for accessories. Power Consumption: 70 watts 117 volts 60 cycles A.C. Fuse for protec tion. Finish: Dove brown hamnertone baked enamel. protecpanel finish, brushed brass. Size: (main amp.) $71 / 2^{\prime \prime} \times 9^{\prime \prime} \times 63 / 9^{\prime \prime}$ high, (remote) $8^{\prime \prime} \times 2^{\prime \prime} \times 2^{\prime \prime}$, (panel) $91 /^{\prime \prime} \times 25 / 9^{\prime \prime}$. Remote cable $4^{\prime \prime}$.Weight: (amp and ${ }^{\prime \prime} \times 63 /{ }^{\prime \prime}$. Weight: (amp and remote)' ll lbs. Audiophile, NET $\$ 69.50$.


## A-104 HIGH FIDELITY 12 WATTS

 Identical to A-104R except no remote control. Controls are on main amp. "Adjusta-panel" permits control shafts to be lengthened up to U/4/L Size: $\mathrm{g}^{\prime \prime} \times 9^{\prime \prime}{ }^{\times 1} \times 63 / 8^{\prime \prime}$. Weight: $91 / 2 \mathrm{lbs}$. $\$ 59.50$. Separate escutcheon. AT-66 NET, NET
## AM-IOR HIGH FIDELITY 10 WATTS

 with remote control for easy installation 10 watts at less than $3 \%$. $\pm 1$ db. 20 to 20,000 cycles with good response to 75,000 cycles. Bult-in pro-amp compensated or magnetic pickup. New "In terlocked" individual bass and reble controls. A.E.S. tone position Hum bat tage inverse feedback "Adjustan. Hum balance control. MultiValue packed with advanced foaturel.istening pleasure and installation eare we AM-10R brings new Never before has so much bation ease within everybody's reach. nclude: Four Inputs: direct to main amp ch oc ittle. Specifications netic pickup ( 0069 volis), 1 high level magnetic pisu (evel magcrystal pickup ( 485 volts), 1 high level magnetic pickup ( .039 volts), Noise: 80 db . below 10 watts radio, TV or tape input. Hum and power switch, rance 0 watts. Controls: (on remote) 1 bass with power switch, range 0 to +17 db , 1 treble, range -16 db . to
$+16 \mathrm{db} ., 1$ vol. Tubes: $1-6 \mathrm{SC} 7,1-12 \mathrm{AX7}, 2-6 \mathrm{~V} 6 \mathrm{GT} 1-6 \mathrm{X} 5 \mathrm{GT}$. Output Impedances: 8 and 16 SC7, $1-12 \AA \mathrm{X} 7$, $2-6 \mathrm{~V} 6 \mathrm{GT}, 1-6 \mathrm{X} 5 \mathrm{GT}$. Output impedances: 8 and 16 ohms to terminal strip. Auxiliary A.C. socket for accessories. Power Consumption: 60 watts 117 volts 60 cycles A.C. Fused for protection. Finish: Dove brown hammercable 4i. Size: (main Remote panel finish brushed brass. Remote



AM-10 HIGH FIDELITY 10 WATTS Identical to AM-10R without remote. Corr rols on main amp. "Adjusta-panel" extends Weight: $73 / 4$ 年". Size: $8^{\prime \prime} \times 73 / 4^{\prime \prime} \times 53 / 8^{\prime \prime}$ Weight: $73 / 4 \mathrm{lbs}$. Audiophile, NET $\$ 45.00$.

## A-10 HIGH FIDELITY' 10 WATTS

Similar to AM-10 but with lower gain for crystal pickups. Includes identical panel controls and "Adjusta-panel." Inputs: (2) Crystal, .55 volts. Radio, TV or tape, 1.15 volts. Size: $8^{\prime \prime} \times 73 / 4^{\prime \prime} x$ 53/8". Tubes: (4) $1-12 A \times 7,2-6 \mathrm{~V} 6 \mathrm{GT}, 1$-6X5GGT. Weight: $71 / 2$ (It s. Audiophile, NET $\$ 39.50$. Separate escutcheon. PT-65, NET' $\$ 1.50$.

COMBINATION TRANSCRIPTION PLAYERS-P.A. SYSTEMS

## VARIABLE CONTROL OF TEMPO AND PITCH

TR-25AM A 25 watt, 3 -speed transcription player and P.A. system that plays all records up to $171 / 4^{\prime \prime}$. Features 2 mike inputs and separate tone controls for phono and mike with second mike unoffected by either set of tone controls. Speed control knob provides variation from any of the three basic speeds, $331 / 3,45$ or 78 rpm . Scratch suppressor controls surface noise. Pickup is twist type, dual needle G.E. variable reluctance. "Floating Sound" prevents needle skipping due to jars. Two $12^{\prime \prime}$ speakers in split case, protected by kickproof metal grills. Each has $25^{\circ}$ cord. Amp-phono case is $161 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 77 / 8^{\prime \prime}{ }^{\prime \prime}$ weighs 6 bos. Speaker Output: 25 watts at less than $5 \%$ distortion. Frequency response $\pm 2 \mathrm{db}$ 40-15,000 cycles. Inputs for 2 high impedance mikes, gain 120 db. Tubes (10) 2-6SC7, 1-6SJ7, $1-6 \mathrm{SN} 7,4 \mathrm{4}-6 \mathrm{~V} 6 \mathrm{GT}, 2-5 \mathrm{Y} 3$. Output impedances 4 or 8 ohms to two speaker sockets. Power consumption 130 watts 117 volts 60 cycles A.C. including phono motor. 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 controls prevent phono bass boost from adding unwanted bass to mike. 3 -speed motor is also variable. Has extra speaker socket, an A.C. receptacle, and a radio jack for connecting to phono changer or B-100 radio. Scratch suppressor controls surface noise. Pickup is G.E. dual needle, vari-

able reluctance, magnetic. Floating able reluctance mle skipping. $12^{\prime \prime}$ A1 nico $\# 5 \mathrm{PM}$ dynamic speaker in removable nico \#5PM dynamic speaker in removable id with $25^{\circ}$ cord and kickproof grill Size: $143 / 4^{\prime \prime} \times 153 / 4^{\prime \prime} \times 117 / 8^{\prime \prime}$. Weight 33 lbs. Power consumption 70 watts 117 volts 60 cycles A.C. including phono motor. Amp. response $\pm 2 \mathrm{db} 50-10,000$ cycles. Tubes (6) 2-6SC7, 1-6SJ7, 2-6V6GT -6X5GT. LIST: $\$ 235.00$.


T-112R


TR-16A A 10 watt, 3-speed player and P.A. system with dual needle, crystal pickup. Has all features of TR-16AM except scratch sup-
pressor. Needles are semi-permanent, easily replaceable. Tubes (5) 1-6SC7, 1-6SJ7, 2-6V6GT, l-6X5GT. Weight 33 lbs . LIST: $\$ 212.50$.

T-112R EXTRA SPEAKER for TR-16 series A $12^{\prime \prime}$ Alnico \#5PM dynamic, with $25^{\circ}$ cord, kickproof metal grill. Plywood case covered with
fabricoid. Size $161 / 4^{\prime \prime} \times 1614^{\prime \prime} \times 77 / 8^{\prime \prime}$. Weight 12 lbs LIST: $\$ 45.00$.

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 system case, 7' cable and plug. LIST: $\$ 23.75$.

## NEWCOMB PORTABLE PHONOGRAPHS AND RADIOS

R-12 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 $6^{\prime \prime} \mathbf{x} 9^{\prime \prime}$ Alnico \#5 dynamic speaker. Plays $331 / 8,45$ or 78 rpm records any size up to $12^{\prime \prime}$. Has tone

R-16 A 3-speed transcription player and P.A. system for schools. Weighs only 22 lbs. in case $14^{\prime \prime} \times 15^{\prime \prime} \times 81 / 2^{\prime \prime}$. Has a 5 watt straight A.C. amp. with inverse feedback and a $10^{\prime \prime}$ Ainico \#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

RC-12A Combines a dependable 3 -speed record changer with all the quality and performance
features of the R-12 model. Plays all records up
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Case is plywood covered with fabricoid. Speaker grill is kickproof metal. Designed especially for classroom use, it is ideal wherever portable quality is desired. LIST: $\$ 79.50$.
control, volume control and pilot light. "Floating Sound" prevents needle skipping. Panel includes pilot light, tone control, mike volume control, and phono volume control. Speaker protected by kickproof metal, case is plywood covered with fabricold. LIST: $\$ 115.00$.
to $12^{\prime \prime}$. Smartly styled case is plywood covered with fabricold, size $143 / 8^{\prime \prime} \times 95 / 8^{\prime \prime} \times 181 / 2^{\prime \prime}$. Weighs only $311 / 2 \mathrm{lbs}$. LIST: $\$ 115.00$.

Speaker is 6" Alnico \#5PM dynamic. Amp. design utilizes inverse feedback circuit and beam powered output. Plywood cabinet covered in two-toned fabricoid. Metal grill protects speaker Size $75 / /^{\prime \prime} \times 1414^{\prime \prime} \times 8^{\prime \prime}$. Weighs $131 / 4 \mathrm{lbs}$. Tubes (6) 2-6SK7, 1-6SA7, 1-6SQ7, 1-6V6GT, 1-6X5GT. LIST: $\$ 69.50$.
n-100 A portable AM radio, extremely sensi ive Gives exceptional pertormance in all areas Ilas built-in loop. 3 -gang design eliminates heterodynes squeals and assures adequate selectrodynes squeals and assures adequane Has jack for connection to any TR-16 tivity. Has jack for connection May also be series system

## APPROVED BY LEADING SCHOOL AUTHORITIES COAST TO COAST

(Transcription Players, Phonos and Radios subject to Excise Tax)
ALL MODELS U/L APPROVED


All Prices and Specifications Subject to Change Without Notice.

## TRANSFORMERS

## INDUSTRIAL SOUND SYSTEM



TR-91: A distinct contribution to high quality P.A. systems. Features sextuple alloy and cop per shielding for quiet operation right in amp proper; alloy core and specially designed windings for extended frequency response from 20 to 20000 exclended frequency response from 20 to 20,000 cycles; plug base for easy installa ion without toos in any h or series New comb amp. For use between $30-50$ or $200-25$ 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 K 50 B, . HSOB, H2SB, it converts these
amps for use as bridging amps. Shipping weight, $11 / 4 \mathrm{lbs}$. LIST: $\$ 25.00$.

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


TC

LS-2: (not shown) High Power Impedance matching auto-transiormer having 28 im pedance from 580 ohms to 1.21 ohms. CaLIST: $\$ 22.50$.
L.S-4: Multi-winding general purpose transformer. Range of impedance from 3,000 to 18,000 ohms in steps of 1,500 ohms. Capacity 8 watts. LIST: $\$ 10.00$.

LS-5: Transformer: Similar to LS-4 with range of impedances from 500 to 3,000 ohms in steps of 250 ohms. Capacity 20 watts. LIST: $\$ 12.50$

TC-: Weatherproof housing for use with all three transformers. Box size: $31 / 4^{\prime \prime} \times 4^{\prime \prime} \times 53 / 4^{\prime \prime}$. LIST: $\$ 7.50$.

$\overline{\mathbf{B}} \overline{\mathbf{C}}-4$


## REMOTE CONTROL UNITS

Permit mixing and fading from a remote paint all " H " Series microphone inputs. On " $K$ " Series, all microphone inputs PLUS phonograph mary 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 H-50 amp; Requires ordinary 5 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 75 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: $11 / 4$ lbs. LIST: $\$ 19.50$. RC-6 for KX-25, KX-50, KX-6A amplifiers. Requires ordinary 7 wire cable. Dimensions: $23 / 4^{\prime \prime} \times 111 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$. Shipping weight: 2 lbs. LIST: $\$ 27.50$.


## MODEL G-12 PROFESSIONAL MUSICAL INSTRUMENT AMPLIFIER

G-12 Gives full, clear true tones at any desired volume. Lightness and beautiful appearance. Plus exceptional ruggedness and dependability characterize the Model G-12. There are three inputs with ample gain for Musical Instruments, plus an additional higher gain input for a microphone. Entire unit weighs only $201 / 2 \mathrm{lbs}$. for easy carrying. The amplifier frequency response is 30 to 15,000 cycles. Special circuit designed for musical instruments, provides a full 12 watts power at less than $5 \%$ distortion (over $90 \%$ of full output at less than $2 \%$ distortion). Exceptionally efficient big full $12^{\prime \prime}$ Alnico V permanent magnet speaker in an acoustically designed enclosure. A kickproof grill gives real


## RACK AND PANEL ASSEMBLIES

To assist engineers in assembling sound units, for the varied applications of industry, schools, churches, fairs, stadiums, e., Newcomb offers the basic elements for custom cabinet rack systems. Designed for flexibility, the rack assemblies enable the encrineer to install public address equipment of the highest quality, tallored to each customer's exact needs Any standard Newcomb amplifier may be oblained panel mounted on specia order in $19^{\prime \prime} \times 83 /^{\prime \prime}$ panels, thus giving the custom designer a wide choice of equipment to meet any need.

MODEL 595-19 CABINET: (Illustrated) Sup plies a demand for a beautifully finished housing that is fully in keeping with the Newcomb tradition and reputation for quality. Panel space is $56^{\prime \prime}$. Design accepts standard $19^{\prime \prime}$ wide panels. Mounting holes are RMA standard $11 / 4^{\prime \prime}$ and $1 / 2^{\text {In }}$ spacings. Panel mounting holes are tapped in $1 / 8^{\prime \prime}$ stock. Fully ventilated rear door provides easy accessibility. Entire cabinet is a complete welded assembly ready for use as you receive it. Finish is dark grey hammertone Provision is made in the rear for nine $1 / 2^{\prime \prime}$ conduits. Included s a removable terminal strip mounting plate located near con uit inlets. Overall dimensions: $591^{\prime \prime} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. MODEL 3E5 CABINET:
MODEL 385-19 CABINET: Identical to model illustrated except that it provides $35^{\prime \prime}$ of panel space for standard $19^{\prime \prime}$ panels. Mount ing holes are standard RMA, $11 / 4^{\prime \prime}$ and $1 / 2^{\prime \prime}$ spacings. Overall dimensions: $381 / /^{n} \times 23^{\prime \prime}$ wide $\times 16^{\prime \prime}$ deep. Shipping weight:
72 lbs. LIST: $\$ 149.50$.
In addition to the panel mounted amplifiers Newcomb also pro vides a wide selection of other equipment designed for custom rack installations.

MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practica solution to mounting a phono changer in cabinet $595-19$. Bal ng most mor board is adaptable for mount ing most popular changers. Panel size $19^{\prime \prime} \times 101 / 2^{\prime \prime}$. All panels are finished in silver-grey hammertone baked enamel. MODE E2-525 PRE-AMPLIFIER answers the need for a simple, depend able but economical pre-amp for rack use. MODEL. TB2-525 itincutanpli MODEI 100 ans separate talk and listen volume controls MODEL B-100-875 AM RADIO is the Newcomb B-100 radio controls on an $83 / 4^{\prime \prime}$ panel. (See listing page B-35.) MODEL 700-MP MONI TOR is available for installation of any $6^{\prime \prime \prime}$ speaker. LEVER KEY PANELS are provided for use with CRL keys, $31 /{ }^{\prime \prime \prime}$ deep with slots for $6,8,10$ or 12 keys. LOUVERED PANES 5 for additional ventilation and BLANK PANELS are made in assorted sizes. A self-powered TONE GENERATOR can be furnished on special order on panel 31/2" deep. SPECIAL PANELS are made to order to fit special equipment. Templates or suitable drawings must af Nomy order lor any special sheet metal work. Full detall of Newcomb rack and panel equipment arailabl Full detall

ALL NEWCOMB EQUIPMENT U/L APPROVED

##  <br> "PACAAGEO ENGINEERING"

THESE MAKE THE DIFFERENCE...
CONTROL, COMPENSATION, FIDELITY, WARRANTY
There is indeed a difference between even the best high fidelity amplifiers. Why are H. H. Scott Amplifiers the standerd against which others are compared? Only because they give not only extreme fidelity and power
control and compensation under all record conditions, room acousties, and individual preferences.


## TYPE 210-B DYNAURAL LABORATORY AMPLIFIER

Rated power output, 20 watts, maximum power 25 watts; lst order difference-tone intermodulation distortion at full rated output less than $0.1 \%$; Harmonic distortion, less than $0.5 \%$ at full rated 20 watt output, less than $0.3 \%$ at 15 watts, $0.2 \%$ at 8 watts; Frequency $0.5 \%$ for from 12 , 3-channel con range, flat from 12 to 22,00 cycles; New-iype automatic loudness coniroly 3 -chamel con tinuously adjustable bass and treble controls; Dynamic noise suppressor, latest wide-range DYNAURAL gate circuits open to full range of amplifier; input impedance, 0.5 begohms Speaker impedance, matches all speakers from 1 to 24 ohms; Hum level 84 db below full output; Exclusive pickup level adiustment; Preamplifier, operated entirely on DC; Adjustable record-distortion filter; Tubes, 2-12SL7GT, 1-6SN7GT, 1-6SQ7, 2-6SG7, 1-6J5, 2-6L6G, 1-5V4G; Weight, $191 / 4$ Ibs.; Dimensions, total depth including knobs, etc. 103/4", depth behind panel $101 / 4^{\prime \prime}$, width $121 / 2^{\prime \prime}$, height $81 / 2^{\prime \prime}$. Net price $\$ 224.00$.

## TYPE 120-A EQUALIZER-PREAMPLIFIER

Three high-level and one low-level inputs; 8 position record-equalizer to match almost all ecord characteristics and levels; also offers input switching between phono, tuner, TV, recorder etc. Frequancy range, flat from 19 to $35,000 \mathrm{cps}$. New-†ype automatic loudness control; 3-channel continuously variable tone controls; Pickup level adjustment; Minimum control; 3 -channel continuously variable tone contros; 0.6 volt on 3 high-level inputs; Preamplifier input for entirely hum below thermal noise level; With low capacity cable, remote controi can be placed up iss 70 ft . from power amplifier; Input impedances meg. on al inputs; Normal ioad impeaance, 250,00 ohms or more;
 $10 \times 41 / 2 \times 63 / 4$; Walnut cabinet; Unit can be used with power amplifiers other than 220-A

## TYPE 220-A LABORATORY POWER AMPLIFIER



The first-order difference-tone intermodulation distortion at full rated peak output is less than $0.1 \%$; Harmonic distortion, less than $0.5 \%$ at full rated 20 wott output, less than $0.3 \%$ at 15 watt output, less than $0.2 \%$ at 8 watt output; Rated power output 20 watt, maximum power ousput 25 watt; Frequency range, flat from 12 to 55,000 cycles; Input maximum podance, 0.5 megohms for low level input, 1.5 megohms for high level input; Speaker impedance, matches all speakers from ' 1 to 24 ohms impedance; Low output impedance provides less than 2 db regulation, and optimum speaker damping; Hum level, minus 90 db below full output; Input for full rated 20 watt output, 0.5 volt on low level input, 1.5 volt on high level input; Power supply socket, for powering Type 120-A Equalizer Preamplifier or similar unit; Tubes, 1-6SN7GTA, 1-6J5, 1-5V4G, 2-6L6G; Weight, 18 lbs.; Dimensions, $14^{\prime \prime} \times 61 / 2^{\prime \prime} \times 73 / 4^{\prime \prime}$. Net price $\$ 117.50$.

## TYPE 214-A REMOTE CONTROL AMPLIFIER

Consists of Type 120-A Equalizer-Preamplifier and Type 220-A Laboratory Power Amplifier. 120-A is separated from $220-A$ by 6 ft. above. Type 214-A Remote Control Amplifier net price $\$ 193.75$.

## TYPE 112-B DYNAURAL PREAMPLIFIER

Features: wide-range DYNAURAL noise suppressor; excellent preamplifier for magnetic pick ups; range control and record-distortion filter with high frequency cutoffs of $5,000,9,000$, and 15,000 ens; adjustable turnover control providing furnover frequencies at 300,500 or 800 cps $A M$ wh input: level by minimum, impedance 23,000 ohms; output: level (average) 0.5 volt, load input: level 6 my minimum, impedance 230 pickup level adjustment; tubes 1-6SC7, 1-6SQ7, impedance $1 / 2$ megohm or more; exclusive pickup level ad ustment; 1.1 amp. obtained from 2-6SG7; power required $180-300$ adapter plug inserted under amplifier power-output tube such as 6 K 6 , 6 V , 6 L 6 , 6 FG ; weight 3 lbs . Net price $\$ 51.00$.


## TYPE 111-B DYNAURAL CONYERTER




#### Abstract

Amazing DYNAURAL Noise Suppressor virtually eliminates annoying record scratch and turntable rumble; frequency range, flat $30-10,000$ cycles, usable $20-15,000$ cycles; input: , $1 / 2$ mit. 0 , 5 volt: Impedance $1 / 2$ megohm minm, impedance, $1 / 2$ megohm; Qutput; level (average), 5 volt; lmpedance, $1 / 2$ megohm or higher; Pickup: Crystal or other high-level pickup; Controls: A single remote control allows continuous adjustment of the DYNAURAL suppression from no suppressian to maximum suppression. A calibrated adjustment is also provided to compensate for differen pickup levels; Tube complement: One Type 6SQ7, two Type 6SG7; Power required: 180-300 V DC @ $5 \mathrm{ma} ., 6.3 \vee A C$ @ 0.8 a . (obtained from radio set or amplifier by means of adaptor provided); Special a-c power supply also available); Weight: $21 / 2 \mathrm{lbs} . ;$ Dimensions: $7^{\prime \prime}$ long, $33 / 4^{\prime \prime}$ wide and $43 / 4^{\prime \prime}$ high. Net price $\$ 30.60$


SPECIFICATIONS AND PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# WEBSTER W ELECTRIC 

## AMPLIFIERS

In auditoriums, churches, schools, restaurants, clubs, playgrounds, retail stores, parking lots and garages-wherever 15 or 25 watts of output is required, Webster Electric amplifiers are an exceptional buy. These units offer outstanding quality and performance and have the
most features of importance to the user. These amplifiers are housed in sturdy, all-steel cases, equipped with metal carrying handles for ease in transportation. The finish is baked enamel, two-tone grey, with chrome trim.

Model $81-15$ is a 15 watt amplifier which offers a frequency response of 60 to 15,000 cycles, within 2 db . Separate bass and treble controls make it possible to adjust the amplifier to suit almost any acoustical or noise conditions. Separate gain controls are provided for each of the two high impedance microphone channels and for the high impedance phonograph channel. Selection of the output impedance desired is made by a convenient rotary tap switch. All input and output receptacles, the power cord and replaceable fuse are located on the back of the cabinet.

List Price \$114.40

Model 82-25 is a 25 watt amplifier which provides for the mixing of 3 high impedance microphones and one high impedance phonograph pickup, with separate gain controls for each. Separate bass and treble controls permit adjustment of the amplifier for maximum clarity under a wide variety of operations. A complete range of output impedances are available and selection of the impedance desired is accomplished by means of a rotary tap switch. All output and input receptacles are placed on the back panel, together with the power cord and replaceable fuse. The 82-25 amplifier has a frequency response ranging from 30 to 15,000 cycles.

List Price $\$ 138.25$

## Bogen sound equipment

THREE MICROPHONE CHANNELS - ONE PHONOGRAPH CHANNEL

## modet HX 50

DUAL ELECTRONIC TONE CORRECTORS . . CONS'AANT VOLTAGE OUTPUT UNDERWRI'1'ERS' LABORATORIES APPROVED
The proudest achievement in Bogen's 20 years of sound leadership. Incorporates the new Bogen ANTI-FFEEDBACK CONTROL which permits easy "tuning out" of acoustic feedback Allows greater output to be used makes mike placement less critical-stabilizes entire sound system.

## 50 W AT T S

## SPECIFICATIONS

POWER OUTPUT: 50 watts at less than $3 \%$. PEAK POWER: 90 watts.
FREQUENCY RESPONSE: $20 \cdot 20,000$ cycles $\pm 2 \mathrm{db}$. TONE CORRECTOR RANGE: bass control: -30 to +20 db at 100 cycles; treble control: -14 to +21 db at 10,000 cycles.
HUM: Fund.: $-05 \mathrm{db} \mathrm{Mic}_{\mathrm{i}}:-58 \mathrm{db}$.
OUTPUT IMPEDANCE: $4-8$-15 ohm and 2 constant voltage taps ( 70 and 140 V ). POWER CONSUMPTION: 240 watts, 117 V, $50-60$
TUBES: Total 12. 5-6SC7, 2-6SL7, I-6SN7, 1-5R4GY, DIMENSIONS: $17^{\prime \prime}$ long, $9^{\prime \prime}$ high, $14^{\prime \prime}$ deep.


HX50 HIGH IMPEDANCE AMPLIFIER: Complete with tubes.
List Price $\qquad$ $\$ 279.50$

HXL50 LOW IMPEDANCE AMPLIFIER: Same as HX50 but first microphone input is low impedance 200 ohms. ( 50 or 500 ohms available if spe(so or
List Price $\qquad$ $\$ 304.25$
HX30 HIGH IMPEDANCE AMPLIFIER: Similar to HX50 but 30 watts output. List Price $\qquad$ $\$ 219.50$

## MODEL ■

## 30 WATTS

SPECIFICATIONS
POWER OUTPUT: 30 watts at less than $5 \%$.
PEAK POWER: 40 watts.
FREQUENCY RESPONSE: $30.12,000$ cycles, $\pm 2.5$
GAlN: Microphone: 119 db . Phono: 77 db . HUM: Fund:: -68 db . Mic.: -60 db . OUTPUT IMPEDANCE: 4-8-16 ohms and 70V-TAP (167 ohms.)
POWER CONSUMPTION: 140 watts, 117 V, 50-60 cyeles AC.
TUBES: Total 7: 3-6SF5, I-6SL7, 2-6L6G, 1-5U4G.
DIMENSIONS: $151 / 2^{\prime \prime}$ long, $11^{\prime \prime \prime}$ deep, $7 / 1 / 2^{\prime 0}$ high.

TWO MICROPHONE CHANNELS - ONE PHONOGRAPH CHANNEL SIX POSITION MULTI-RANGE TONE CORRECTOR
LOW NOISE LEVEL - UNDERWRITERS' LABORATORIES APPROVED
H30 HIGH IMPEDANCE AMPLIFIER: Complete with tubes. List. Price $\qquad$ $\$ 132.75$

HL30 LOW IMPEDANCE AMPLIFIER: Same as H30 but first microphone input is low impedance, 200 ohms. ( 50 or 500 ohms available if spe cified.)
List Price $\qquad$ $\$ 157.50$
HI5 HIGH IMPEDANCE AMPLIFIER: Similar to H30 but 15 watts output. List Price $\qquad$ $\$ 114.00$


Model H30

## MODELH623

## 23 WATT MOBILE SYSTEM

## SPECIFICATIONS

POWER OUTPUT: AC: 23 watts of $5 \%$.
DC: 20 watts at $5 \%$.
PEAK POWER: 30 watts
FREQUENCY RESPONSE: 30-14,000 cycles $\pm 2.5$ db.
GAIN: Mierophone 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, $10 \% /^{\prime \prime}$ deep, $101 / 9^{\prime \prime}$ high.

UNIVERSAL OPERATION 6 VOLT DC OR 110 VOLT AC 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. $\$ 205.00$

H623TJ OUTDOOR SYSTEM: Ineludes: H 623 amplifier with tubes; 1 Jensen VH 20 projector unit, I Bogen-Shure 710 crystal microphone with stand adapter, $7^{\prime}$ cable and plug.
List Price
$\$ 291.75$
H623TU OUTDOOR SYSTEM: Same as H623TJ substituting Bogen-University PH trumpet with MA25 unit.
List Price
$\$ 269.75$


Model H623

## model HE10

## 10 WATTS SPECIFICATIONS

POWER OUTPUT: 10 watts at $4 \%$. PEAK POWER: 15 watts.
FREQUENCY RESPONSE: $60-10,000$ cycles, $\pm 1.5$ db. Mic channel. 117 db . Phono channel:
GAIN: Mic. channel: 117 db . Phono channel: 66 db .
HUM: Fund.: -66 db . Mic.: - 59 db
POWER CONSUMPTION: 70 - 7 - 1500 ohms. $117 \mathrm{~V}, 5 \mathrm{u}-60$ POWER CONSU
TUBE5: Tatal 5: 1-6SJ7, 1-6SL7, 2-6V6, 1-5Y3GT. DIMENSION5: $7^{\prime \prime}$ deep, $11^{\prime \prime}$ wide, $71_{4} 4^{\prime \prime}$ high.

ONE MICROPHONE CHANNEL - ONE PHONOGRAPH CHANNEL
SIX POSITION MULTI-RANGE TONE CORRECTOR - PUSH-PULL OUTPUT
FIVE TUBE, HIGH GAIN CIRCUIT - LOW NOISE LEVEL TUBE, HIGH GAIN CIRCUIT LOW NOISE LE
UNDERWRITERS' LABORATORIES APPROVED


HEIO HIGH IMPEDANCE AMPLIFIER: List Price
$\$ 71.25$

HELIO LOW IMPEDANCE AMPLIFIER: Complete with tubes.
Same as HEIO but microphone input is low impedance, 200 ohms. 50 or 560 ohms available on trans. former.
List Price $\qquad$ $\$ 96.00$

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

## Bogen HIGH FIIELITY Equipment

The material on this page is condensed from the new Bogen High Fidelity catalog: "To Gratify Your Wish For Excellence." For complete details and specifications write to the company, Attn: Dept. RM.

## MODELR701

## AM-FM TUNER

 ease of tuning and an absence of drift. The AM circuit includes a variable band-width $I F$ chamumel AM circuit includes a variable band-width IF channel the perponse or maximum selectivity and a 10 kc . whistle filter eliminate inter-station whistles. A low impedance loop antenna is furnished. The R701 has built-in preamplifier to accommodate all popular crystal and magnetic phono cartridges, separate bass and treble tone controls, tuning and volume controls, input selector switch. Beautifully styled escutcheon permits easiest possible custom high fidelity installations. Bogen models HO10-1 and DO10 amplifier are ideal companions for model R701 tunerSPECIFICATIONS

POWER CONSUMPTION: 60 watts, 117 volts, TUBES: ${ }^{60}{ }^{\text {CPS }} .6 \mathrm{~B}$
$\begin{array}{llll}1.6 B E 6 & 3-6 A U, & 1-6 A B 4, & 4-12 A T 7, ~ 2.6 B A 6,\end{array}$
-6E, J-6AUE, 1-6AL5, 1-6X4 (14 tubes including rectitier)
SENSITIVITY: FM: Input required for 30 db quieting: 3 microvolts. AM: 5 microvolts. FREQUENCY RANGE: FM: : 88.108 MC .

AM: $530-1650 \mathrm{KC}$
HUM \& NOISE: FM, AM: -65 db below $100 \%$ modulation. TV, PHONO: -65 db below 2 volts.
AUDIO OUTPUT: 3 volts at 6000 ohms.

A magnificent new tuner which emborlies the most important developments in radio design. Cascode RF amplifier and triode mixer assure maximum sensitivity. Three gang tuning, a dua imiter in the FHO discriminator and a

DISTORTION: 3 volts at $.2 \%$.
TONE CONTROL: At 60 cycles: 17 db boost 19 db cut. At 10,000 eycles: 15 db boost 18 db cut. At 15,000 eycles: 17 db boost, 2. db cut

FREQUENCY RESPONSE: FM: $20-20,000 \mathrm{cps}$ $\pm .5 \mathrm{db}$. AM: $20-4,000 \mathrm{cps} \pm .5 \mathrm{db}$ normal position. $20-7,500 \mathrm{cps} \pm .5 \mathrm{db} \mathrm{Hi} . \mathrm{Fi}$ position.
PHONO PREAMPLIFIER: 35 db gain and 21 db equalization at 30 cycles.
AM SELECTIVITY: Normal: at 8 KC : 6 db .


Model R701

FM SELECTIVITY: $180 \mathrm{KC}: 6 \mathrm{db}$. Discrimination peak to peak separation: 375 KC . ANTENNA INPUT: AM: Low impedance loop or high impedance external antenna. FM: 300 ohms.
CONTROLS: 1. Volume, 2. Bass, 3. Function Switch (Off phono AM normal AM Hi-Fi, FM, TV), 4. Treble, 5. Tuning. FM DRIFT: $\pm 20$ KC with AFC defeated. $\pm 3 \mathrm{KC}$ with $A F C$ in.
SIZE: $15^{\prime \prime} \times 81 / 2^{\prime \prime} \times 9^{\prime \prime}$ SHIPPING WEIGHT: 17 lbs.

## MODEL $\quad$ © 4, AM-FM TUNER

 A new superheterodyne $\triangle M \cdot F M$ tuner with outstanding sensitivity, selectivity and response characteristics. It is supplied with a low impedance loop antenna, full mounting hardware including shock mounts and a newly styled escutcheon which assures simple, good looking installation. Equipped with Power/Function switch and tuning controls the R60t is the ideal AM-FM tuner for use in conjunction with complete single chassis amplifiers, such as the Bogen DB20, DB10-1 and PH10-1.

Model R604

## MODEL EN !

FM TUNER
Designed to satisfy the need for a high fidelity tuner, covering the FM band only. The FM801 employs three gang tuning, a dual limiter in a Foster-Seeley discriminator and a superior AFC circuit that assures ease of tuning and absence of drift. Two controls provide tuning and selection of (a) Power Off, (b) Phono, (c) FM, (d) TV. Full mounting hardware, including shock mounts and a beautiful escutcheon are furnished.

## MODEL



Designed for high fidelity installations in areas where FM is not available or required. This all-new tuner embodies the most advanced engineering techniques, including a variable band-width $I F$ channel to permit selection of either maximum wide range response or maximum selectivity-as local conditions may dictate. A low impedance loop antenna is furnished, eliminating the need, in most cases, for an outdoor antenna. Two controls provide tuning and selection of (a) Power Off, (b) Phono, (c) Hirh Selectivity, (d) High Fidelity Response. Full mounting hardware, including shock mounts and beautiful escutcheon are provided.

## MODEL DB 20

 20 wat Ambletr Seven record equalization positions cover all normal requirements. Separate wide range level tinuously variable bass and treble tone controls, volume control and input selector round out the matchless flexibinity of the D1320. Five feedback loops and partial cathode loaded output reduce distortion to $0.3 \%$ at 20 watts output. D.C. phono preamplifier filament supply keeps hum to a minimum.POWER OUTPUT: 20 watts at $.3 \%$; peak: 30 watts.
FREQUENCY RESPONSE: 20 to $20,000 \mathrm{cPs}$ GAIN. Magne
GAIN: Magnetic, 106 dbs; crystal and radio, 93 dbs.
HUM: 75 dbs (referred to rated output).
TONE CORRECIOR RANGE: Bass Control: +17 to -18 dbs at 40 eps. Treble Con. trol: +15 to -21 dbs at 15 kc .
OUTPUT IMPEDANCE: 8 or 16 ohms.


A truly remarkable new amplifier featuring the most complete and versatile control of sound reproduction available today in a single chassis model. The exclusive Bogen Loudness Contour Selector provides compensated frequency response to match eny listening level


Model DB20
TUBES: Total (7): 3-12AT7, I-12AU7, 2.6L6G, I-5U4G.
DIMENSIONS: $15^{\prime \prime}$ wide $\times 10^{\prime \prime}$ deep $\times 8^{\prime \prime}$ high. WEIGHT: 25 pounds.
DAMPING FACTOR: 13.

ECORD COMPENSATOR POSITIONS: (7) LP, AES, NAB, AM 78 , EU78, FFRR, POPU LA'R.
INPUT SELECTOR POSITIONS: (4) Mag. phono radio TV, tape.

DIONS CONTOUR SELECTOR POSITIONS: (5) Loud (flat), Loud (-10 dbs). Medium ( -20 dbs ), Soft ( -30 dbs ), POWER CONSUMPTION: 117 volts, 60 cbs 150 watts.
Mrodel HO10-1 is a superb all triode high fidelity power amplifier. It is designed to be driven by the output of a quality radio tuner or a magnetic pickup preamplifier. It provides a rare combination of superior technical characteristics and overall balance: minimum distortion (less than three-tenths of one percent at ten watts), maximum frequency response (flat from 10 to 50,000 cycles), optimum damping (exceeds 20) and tremendous dynamic range (over 70 db .)
Model RCIR is a complete remote controller for use with the Bogen Model H010-1 amplifier. The separate preamplifier section of the RCPR is located in the console with the H010-1. A single thin cable connects the remote controller to the amplifier. ROPR controls Power, Function, Tone, Volume and Turnover Frequency. Control panel is edge lighted. Cradles available in blonde or mahogany.
моде DO10
A popular priced high fidelity custom amplifier. It is designed to be driven by the output of a amplifier, and can be mounted directly behind quatity AM or FM tuner or a magnetic pickup preat less than $1 \%$ distortion. Response flat from 20 to 20,000 sycles. Underwriters' Laborgtories approved. Model RCPR remote controller may be used with the D010.
móe DB10-1
A popular priced single chassia 10 watt output amplifier incorporating built-in preamplifier, input selector switch, volume control and separate bass and treble tone controls. U.L. approved.

## BOP CENTRALIZED SOUND SYSTEMS AND COMMUNO-PHONES

2OGEN CENTRALIZED SCHOOL SOUND SYSTEMS: The enturey new lsocen centralized school systems now make available to progressive aducators an instructional tool for which they have long sought. Simple-yet versatile-the new systems provide have long sought. Simple-yet versatio and record program transmission selectively to any or all classroons. Skillful design, which embodies many exclusive features, enables the entire school body to participate in dramatic features, enables the entire school body to participate in dramatic presentations, school debates and similar activities wasty of the audience was.
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 RTMA. Simplicity of operation enables the edministrator to reduce confusion and thus to assure efficient, effective work in all departments. Versatility of the system: peeds learning, provides instant communication for fire drills and supplements the general routine.

Write for Complete Descriptive Catalog.

BOGEN CUSTOM DIVISION: The Custom Divigion of the David Bogen Co. is maintained for the express purpone of offer ing engineering consultation on custom built requirements. This technical service covers initial dexign and layout of electrisal gecifications of any tound installation, large or small.

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

We invite you to submit yout sound pfoblems, technical inquiries, or reques for quétations of special equipment to our Custom Division, If no speciflcations are available for your particular problem, merely send a description and pencilled sketch of the problem, merely send a description and pencilled sketch of the Staft 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 obligation

## NEW BOGEN COMMUNO-PHONE SYSTEMS

Three Versatile Models to Solve Every Intercommunication Problem MODEL " $X$ "-Completely universal. W'ill serve installations requiring single master and several remole stations-installations refuiring several masters-or installations requiring several masters and several remotes. Hand-rubbed walnut finished cabinets; typewriter kerlown action; automatic busy signal; provision for pluse in of hathdet; ils v. A.C.; U.L. Approved.

NODEL " $D$ "-Serves installations requiring either a single master and several remote sthations or several master stations only. Operates on voice coil lines. Will not serve installations requiring a combination of several masters and remotes. A.C.-D.C.; no busy signal: similar to Model " $X$ " in other respects,

MODEL "TWIN"-Complete 2 -station svstem, requiring no cable between stations. Simply plug stations into regular power line and talk. Additional stations available; all will receive plug stations into regular power line and talk. Additional stations available; all will receive
when any one transmits. Any can te locked in "continuously transmitting" position. U.L. when any
approved.


WRITE FOR LATEST BOGEN COMMUNO-PHONE CATALOG

## CHALLENGER SOUND EQUIPMENT



MODEL $\mathrm{CH} 30 \mathrm{X}-30$ watt amplifier, tubes and builtin phono. top. List Price................................. $\$ 121.25$ MODEL CH3OXP-1 - Complete portable system containing 1-Oil30X amplifier with tubes; 2-12" Alnico $V P M$ speakers, each with 25 ft . cable and plug, mounted in split portable case which also carries amplifier; 1 BOGEN-Shure 710 Crystal Microphone with siand Adapter, 7 ft . cable and plug. List Price..

## MODEL CH618 18 WATT UNIVERSAL MOBILE AMPLIFIER

## For 115 Volt A.C. and 6 Volt D.C.

Features individual controls for microphone, phono, tone; inverse feedback for better reponse and regulation; constant voltage output for easy speaker matching. Built-in constant speed phonograph. Complete with tubes and cage. Underwriters' Lab. Approved.

## Llat Price

Power Output: 30 watts.
Response: 30-12,000 c.p.s.
Gain: Mic. No. 1: 118 db .
Mic. No. 2: 118 db .
Output Impedances: 4, 8, 15
Tubes: 2 - 6 SC 7 , 1 -6SL7 7 GT,
2-6L6G, 1-5Ủ4
Tone Control: SelecTone.
Dimensions: CH30: 15"' W . $\times 10^{\prime \prime}$ D. x $8^{\prime \prime}$ High.


Model CH3O
MODEL CH30--80 watt amplifter, tubes and cage. Llst Price.
96.75

MODEL CH30P-1-Complete portable system containing 1-Cl130 amplifier with tubet, cage; 2.12" Alnico $V$ PM speakers, each with 25 ft . cable and plug' mounted in split portable case which also carriet amplifier; 1 BOGEN-Shure 710 Crystal Microphone with Stand Adapter, 7 ft . cable and plug. Llist Price

## SPECIFICATIONS

Power Output: 18 watts.
Response: $80-12,000$ c.p.s. $\pm 2 \mathrm{db}$
Gain: Mic.: 118 dh.. Phono: 78 db
Output Impedances: 4, 8, 15 ohms, 70 rolts. Tone Control: SelecTone.
Tubes: $2-6 \mathrm{SFE}, 1-6 \mathrm{SL} 7 \mathrm{GT}, 2-\mathrm{CVGGT}$, 1-7Z4.
Dlmenslons: $15^{\prime \prime}$ Wide $\times 10^{\prime \prime}$ Deep $\times 10^{\prime \prime} \mathrm{High}$.


CHALLENGER 200 is a com. plete system-a master, a remote station and 50 ft . of cable. Operates 117 V . AC-DC. Dual-Duty volume control keeps remote "alive" or permits master to silence it. Excellent for nursery, restaurant, business use. '̇nderwriters' Lab. Approved.
CHALLENGER 200 SYSTEM-Complete with 50 ft . of cable and plugs. lit Price .

## M SYSTEMS

CHALLENGER 600 Master may be used in one of two systems: (1) A ingle master with up to five remote statiors; (2) An all master system f six stations. Operates $117 \dot{\mathrm{Y}} \mathrm{AC}$ DC. In sturdy beautiful polystyrene cabinet. Remote can initiate call also. Underwriters' lab. Approved. CHALLENGER 600 MASTER with tubes. List Price 60 REMOT $\$ 39.05$ IALLENGER GOR REMOTE STATION. List Price


For complete llstings of CHALLENGER Ampllfiers, Systems and Intercoms, ask for latest CHALLENGER catalog. PRICES APROXIMATELY $5 \%$ HIGHER IN ZONE 2.

## Britain's Best!

## LEAK "POINT ONE" AMPLIFIER

Frequency Response $20-20,000$ cycles, $\pm 0.1 \mathrm{db}$ Harmonic Distortion: $0.1 \%$ at 1000 cycles; $10 w$
 vucing ampliflers. Varlable-slope "electronic' low-pass filters operate on negative No TNIDCCTOR principles pletely eliminated. ('CHOKFS') ARE LSED and all their disadvantages are com

## REMOTE CONTROL "VARISLOPE" PRE-AMPLIFIER For use only with Leak Amplifiers

THE PROBI.EM: When there are defects in radio transmissions and in records, the most satisfying results can be obtained when the high-frequency response of the reproducing amplifier is restricted.
The requirement is for a very flexible system which will vary not only the frequency at which the response hegins to fall but also the RATE at which the response falls off. Conventional "low-pass" choke-capacitor filters, even when properly designed and constructed, introduce considerable distortion on transients. This transient distortion is very real: it can be predicted from theory demonstrated by oscilloscope, and most importantly, it is audible, particularly with steep slopes of attenuation.
THE SOLUTION to the problem is the elimination of all chokecoils, and this has been achieved by using modified twin. T resistor capacitor net works in negative-feedback loops. We have evolved an ideal form of contituously variable slope control which increases the feedback as the slope is made steeper. The advantages of the Leak electronic feed back method over conventional choke-coil filters are:
(a) Improved transient response characteristics and the consequent reduction of "ringing"
(b) Extremely low harmonic and intermodulation distortion due to the negative volfage feedback action
(c) No discontinuities in the rates of slope when the slope control is operated, and no change in signal level at frequencies below cut-off
(d) There are no chokes to give rise to magnetic hum
(e) Smaller size, lighter weight, greater uniformity in production
Leak Vari-Slope will operate from ANY known phone pick-up, crystal or magnetic, foreign or domestic; from ANY moving coil microphone; from ANY radio mnit
Equalization circuit: Proper equalization positions for LP records, Foreign or Anterican recordings of all speeds.
Switching to Pick-EPp, Microphone and Tuner, with automatic alteration of tone-control characteristics.
Controls: Input Selector; Bass Gain and Loss; Treble Gain and L.oss; Volume with AC on-off switch to permit switching of remotely placed power amplifier, Vari-Slope control
Output Impedance: $0-30,000$ ohms at $20 \mathrm{kc} . \mathrm{p} . \mathrm{s}$.
Chassis: $10^{\prime \prime} \times 3^{\prime \prime} \times 24^{\prime \prime}$ high. Front panel: $1034^{\prime \prime} \times 31 / 2^{\prime \prime}$.

## TL/12 12W. TRIPLE LOOP POWER AMPLIFIER All valves replaceable with Standard U.S. Tubes

The Leak Amplifier offers exceptional performance and reliability in a manner acceptable both to the amateur enthusiast and the professional communications engineer seeking the highest available professional communications engineer seeking the highest available
standard of sound reproduction. It incorporates a I.eak 3 stage standard of sound reproduction. It incorporates a leak 3 stage
triple loop feedback circuit, the main loop giving 26 db. feedback and covering the complete amplifier from input to output terminals. This results in the following major advantages:

In the TI $/ 12$ 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 the feedback is taken from the low side of the output transformer. Many other circuits show it to be taken from the anode side, which will result in higher hum levels than without feedback

In this amplifier, due to the magnitude of feedback, there can be no rise of voltage to cause "boom" in the loudspeaker at the frequency of brass resonance, and the capacity of a loudspeaker to reproduce transients, especially low-frequency transients. is astonishingly improved.

Push-pull triode output stage. 400 V. on Anodes, No. H.V. electrolytic smoothing or decoupling condensers. Impregnated transformers; tropically finished components. $H . V$. and I.V. supplies for pre-amp, and radio units. DISTORTION: $1 / 10$ of $1 \%$ at $1 C 00$ c.p.s. and $10 w$ output: no significant increase at any other fre quencies. IICM AND . YOISE: minus 80 dh on 10 w . FREOTENCY KESPONSE: ${ }^{+0} 1 \mathrm{db}$. from $20 \mathrm{c} . \mathrm{p} . \mathrm{s}$. to 20,000 c.p.s. SENSITIVITY: 160 mV . DAMPING FACTOR: 40 , with negligible variation through. out power range. INI'UT IMPEDANCE: 1 meg. OVTPUT IMPEDANCES: $2,7-9,15-20$, and $28-36$ ohms. STABILITY MARGINS: Gain, $10 \mathrm{db} . \pm 3 \mathrm{db}$. Phase, $20^{\circ} \pm 10^{\circ}$. DIMENSIONS: $12 \frac{1}{2 \prime \prime}$ $\times 10^{\prime \prime} \times 81 / 4^{\prime \prime}$ high.

ALSO AVAILABLE! TL/25 A-25 WATT MODEL, A MODIFTCATION OF THE TL/ 12 .

DISTORTION APPROXIMATELY 0.25\% AT 1000 CYCLES FOR 20W. OUTPCT. GAIN AND FREQUENCY RESPONSE ARE APPROXIMATELY THE SAME AS THE TL/12.

12 W and 25 W Amplifier sold with or without pre-amplifier. Preamplifier is not sold separately.

## BRITISH INDUSTRIES CORPORATION

# THE "MisteR" SOUND EQUIPMENT LINE MEETS SPECIFIC REQUIREMENTS. 



Bosic amplifiers are adoptable by use of interchongeable input units to meet any pawer output and input chonnel requirement.
In minutes, any of the amplifiers listed belaw can be used with any input unit.


## Input units to be used interchangeably in all amplifiers.



## "A" INPUT UNIT

INPUTS: One- $-1 / 2$ meg. impedance. CONTROLS: One-gain with a.c switch.


## Morgan-Rhern, mc.

Manufacturers of Electronic Equipment 2319 McRae Street - Orlando, Florida

## 5212 SERIES, AMPLIFIER

POWER OUTPUT: 12 Watts at less than $5 \%$ distortion. Peak power 18 Watts.
OUTPUT IMPEDANCE: 4, 8, 15, 250 or 500 ohms.
FREQUENCY RESPONSE: $30.15,000$ cpS, $\pm 2 \mathrm{db}$.
DIMENSIONS: $8.5 / 16^{\prime \prime} \mathrm{h} \times 17-7 / 16^{\circ} \mathrm{W}$ $x$ 9.1/8 ${ }^{\circ} \mathrm{d}$.

## 5220 SERIES, AMPLIFIER

POWER OUTPUT 20 Watts at less than $5 \%$ distortion. Peak power 33 Watts OUTPUT IMPEDANCE: 4, 8, 15, 250 or
500 ohms.
FREQUENCY RESPONSE: $30-15,000$ cps, $\pm 2 \mathrm{db}$.
DIMENSIONS: 8.5/16* $\mathrm{h} \times 17.7 / 16^{\circ} \mathrm{w}$ $x$ 9.1/8' ${ }^{\prime}$ d.

## 5230 SERIES, AMPLIFIER

POWER OUTPUT: 30 Watts at less
than 5\% distortion. Peak power 40
OUTPUT IMPEDANCE: 4, 8, 15, 250 or 500 ohms.
FREQUENCY RESPONSE: $30-15,000$ cps. $\pm 2 \mathrm{db}$.
DIMENSIONS: 8-5/16" h x 17-7/16" w x 9.1/8" d .

## 5250 SERIES, AMPLIFIER

POWER OUTPUT: 50 Watts at less than $5 \%$ distortion. Peak power 75 watts.
OUTPUT IMPEDANCE: 2. 4, 8. 15, 250 or 500 ohms.
FREQUENCY RESPONSE: $\mathbf{3 0} \cdot \mathbf{1 5 , 0 0 0} \mathrm{cps}$. +2 db .
DIMENSIONS: $8-5 / 16^{\prime \prime} h \times 17.7 / 16^{\prime \prime} \mathrm{w}$ $\times 13 \cdot 3 / 4^{\prime \prime} \mathrm{d}$.

## 5225M MOBILE AMPLIFIER

POWER OUTPUT: 25 Watts at less
than $5 \%$ distortion. Peak power 33 Watts.
POWER INPUT: 117 Volts A. C. or 6
OUTPUT IMPEDANCE: 48, 15. 250 or 500 UR
5REQUMSCY Cps. $亡 2{ }^{2} \mathrm{db}$.
DIMENSIONS: $8.5 / 16 \mathrm{~h} \times 177 / 16^{\circ} \mathrm{w}$ $\times 13-3 / 4^{\circ}$ d.
Eauipped with turntable. Also available with record changer as Model 5225 MC


## "D" INPUT UNIT

INPUTS: Two microphone-each 2 meg. impedance, one phonograph - $1 / 2$ meg. impedance.

CONTROLS: Two microphone, one phonograph. one bass, one treble with a-c switch.


## "E" INPUT UNIT

INPUTS: Three microphone-each 2 meg. impedance, one phonograph - meg. impedance.

CONTROLS: Three microphone, ane phonograph. one treble with a.c switch.

## MICHEL manufacturing CO. MILWAUKEE 2, WISCONSIN

## music amplifier

FOR:

## WIRED MUSIC <br> PHONOGRAPHS

MODEL 52A816

## SPECIFICATIONS:

INPUT:
High Impedance.

## OUTPUT:

Standard 3.2 ohm voice coil. Output transformer mounted on chassis.

## POWER REQUIREMENTS:

117 Volts AC/DC. No shock danger. The chassis is not connected or grounded to the power line. 35 Watts.

## CONTROLS:

Volume Control with switch. Tone Control.

## RESPONSE:

Plus or minus one DB from 70 CPS to above 20,000 CPS.

## POWER OUTPUT:

1.5 Average watts. Sufficient for two 6" speakers.

## TUBE COMPLEMENT:

50L6, 12SQ7, 35Z5. Tubes are furnished with amplifier.

SUGGESTED LIST PRICE \$17.37
SUGGESTED DEALER COST \$10.42

# AMPLIFIERS and SOUND SYSTEMS 

DON McGOHAN, INC., 3700 W. Roosevelt Road, Chicago 24, III.
Amplifiers lisensed under U. S. Patents of Western Electric Company, Inc., and American Telephone and Telegraph Company.

M-G Sound Equipment is a complete line of quality products for sound reinforcement and reproduction. Amplifiers and Sound Systems are designed to give exceptional performance but priced within the reach of all users of sound equipment. M-G Amplifiers include features found only in equipment offered usually at greatly increased prices. Components such as loudspeakers, microphones, record
changers and players, projectors, speaker baffles and carrying cases are of equally high quality, all designed to work efficiently together as companion products. Performance ratings of M-G amplifiers are conservative and can be depended upon to deliver performance claimed. Altogether M-G Sound Equipment can be purchased with complete confidence in its value.


MODEL M-G 18 AMPLIFIER
Features: 18-watt undistorted output. Microphone and phonograph inputs. Bass and treble controls. Output impedance 4, 8, 16, 500 ohms.

## SPECIFICATIONS

Power Output: 18 watts, less than $5 \%$ distortion. Gain: Microphone, 114 db ; phonograph, 75 db . Controls: Microphone, phonograph, treble, bass with on-off switch. Bass range +10 db at 100 cps .; treble range -18 db at $10,000 \mathrm{cps}$. Inputs: Microphone, phonograph. Tubes: 1 6SC7, 1 6SJ7, 2 6L6G, 1 5U4G. Outpul Impedance: 4, 8, 16, 500 ohms. Power Consumption: 90 watts, 117 volts, 60 cps . Hum Level: 63 db below 10 watts. Frequency Response: $\pm 2 \mathrm{db}, 35$ to $15,000 \mathrm{cps}$. Dimensions: $12^{\prime \prime} \times 7^{\prime \prime} \times 81 / 4^{\prime \prime}$ high. Finish: Two-tone Midnight gray and slate Hammerloid.

## MODEL M-G $10 B$ AMPLIFIER

Features: 10-watt undistorted output. Bass and treble controls. Output Impedance 4, 8, 16, 500 ohms. Can be used with reluctance pickup.

## SPECIFICATIONS

Power Output: 10 watts, less than $5 \%$ distortion. Gain: Microphone, 120 db ; phonograph, 80 db . Controls: 1 microphone, 1 phonograph, 1 treble, 1 bass with on-off switch. Bass range +14 db to -4 db at 100 cps .; treble range +10 db to -20 db at $10,000 \mathrm{cps}$. Inputs: 1 microphone (may be used with reluctance pickup), 1 phonograph. Tubes: $165 C 7$, 1 6SN7GT, 2 6V6GT, 15 Y3GT. Outpul Impedance: 4, 8, 16, 500 ohms. Power Consumption: 165 watts, 117 volts, 60 cps. Hum Level: 65 db below 10 watts. Frequency Response: $\pm 2 \mathrm{db}, 35$ to $15,000 \mathrm{cps}$. Dimensions: $11 \frac{1 / 4}{}{ }^{\prime \prime} \times 7^{\prime \prime} \times 6 \frac{5}{3} /$ high. Finish: Two-tone Midnight
 :gray and slate Hammerloid.

## MODEL M-G 20B AMPLIFIER



Features: 20 -watt undistorted output. 2 microphone, 2 phonograph inputs. Bass and treble controls. Output impedance 2, 2.7, 4, 8, 16, 250, 500 ohms. Input for reluctance pickup.

## SPECIFICATIONS

Power Output: 20 walts, less than $5 \%$ distortion. Gain: Microphone, 120 db phonograph, 75 db . Controls: 2 microphone, 1 phonograph for crystal or reluctance, 1 treble, 1 bass with on-off switch. Bass range +9 db at 100 cps ; treble range -18 db at $10,000 \mathrm{cps}$. Inputs: 2 microphone, 2 phonograph ( 1 crystal, 1 reluctance). Tubes: 2 6SC7, 1 6SQ7, 1 6SL7GT, 2 6L6G, 1 5V4G. Output Impedance: 2, 2.7, 4, 8, 16, 250, 500 ohms. Power Consumption: 90 watts, 117 volts, 60 cps . Hum Level: -60 db below 20 watts. Frequency Response: $\pm 2 \mathrm{db}$, 40 to $15,000 \mathrm{cps}$. Dimensions: $14^{\prime \prime} \times 8^{\prime \prime} \times 81 / 4^{\prime \prime}$ high. Finish: Two-tone Midnight gray and slate Hammerloid.

MODEL M-G 3OB AMPLIFIER
Features: 30 -watt undistorted output. 2 microphone, 2 phonograph inputs. ,Bass and treble controls. Output impedance 2, 2.7, 4, 8, 16, 250, 500 ohms. Input for reluctance pickup.

## SPECIFICATIONS

Power Output: 30 watts, less than $5 \%$ distortion. Gain: Microphone, 120 db phonograph, 75 db . Controls: 2 microphone, 1 phonograph for crystal or reluctance, 1 treble control, 1 bass control with on-off switch. Bass range +9 db at $.100 \mathrm{cps} ;$ treble range -18 db at $10,000 \mathrm{cps}$. Inputs: 2 microphone, 2 phonograph (1 crystal, 1 reluctance). Tubes: 2 6SC7, 1 6SQ7, 1 6SL7GT, 2 6L6G, 1 5V4G. Output Impedance: 2,2.7, 4, 8, 16, 250, 500 ohms. Power Consumption: 130 watts, 117 volts, 60 cps . Hum Level: 62 db below 30 watts. Frequency Response: $\pm 2 \mathrm{db}, 40$ to $15,000 \mathrm{cps}$. Dimensions: $14^{\prime \prime} \times 8^{\prime \prime} \times 8 \frac{1}{4^{\prime \prime}}$ high. Finish: Two-tone Midnight gray and slate Hammerloid.

All specifications and prices subject to change without notice

AMPLIFIERS and SOUND SYSTEMS
DON McGOHAN, INC., 3700 W. Roosevelt Road, Chicago 24, III.

## MODEL M-G 60 AMPLIFIER

Features: 60-watt undistorted output. 2 microphone, 2 phonograph inputs. Bass and treble controls. Output Impedance 4, 8, 16,250 ohms, 70 and 140 volts.

## SPECIFICATIONS

Power Output: 60 watts, less than $5 \%$ distortion. Gain: Microphone, 124 db ; phonograph, 80 db . Controls: 2 microphone, 1 phonograph, 1 bass, 1 treble, 1 on-off switch. Inputs: 2 microphone, 2 phonograph. Tubes: 2 6SJ7, 1 6SI7GT, 1 6V6GT, 2 807, 2 5U4G, 1 5Y3GT. Output Impedance: $4,8,16,250$ ohms, 70 and 140 volts. Power Consumption: 195 watts, 117 volts, 60 cps . Hum Level: 64 db below 60 watts. Frequency Response: $\pm 2 \mathrm{db}, 20$ to $20,000 \mathrm{cps}$. Dimensions: $14^{\prime \prime} \times 10^{\prime \prime} \times 83 / 4^{\prime \prime} \mathrm{high}$. Finish: Two-tone Midnight gray and slate Hammerloid.


## MODEL M-G 60X BOOSTER AMPLIFIER SPECIFICATIONS

Power Output: 60 watts, less than $5 \%$ distortion. Gain: 75 db . Controls: $1 / 2$ megohm gain, separate power switch. Tubes: $165 J 7,1$ 6V6GT, 2807,2 5U4G, 15 Y 3 GT . Output Impedance: $4,8,16,250$ ohms, 70 and 140 volts. Power Consumption: 185 watts, 117 volts, 60 cps . Hum Level: 64 db below 60 watts. Dimensions: $14^{\prime \prime} \times 8^{\prime \prime} \times 83 / 4^{\prime \prime}$ high. Finish: Twotone Midnight gray and slate Hammerloid.


## MODEL M-G 25M MOBILE AMPLIFIER

Features: 18 to 25 watt undistorted output. Tone control. Output impedance 2, 2.7, 4, 8, 16, 250, 500 ohms. Removable top can be replaced with 3 -speed manual record player (shown) or 3 -speed automatic record changer.

## SPECIFICATIONS

Power Output: A.C. 25 watts, less than $5 \%$ distortion; D.C. 18 watts, less than $5 \%$ distortion. Gain: Microphone, 120 db ; phonograph, 75 db . Controls: 2 microphone, 1 phonograph, 1 tone control, 1 separate on-off switch, 1 standby switch. Tone control range -21 db at $10,000 \mathrm{cps}$. Inputs: 2 microphone, 1 phonograph. Tubes: 1 6SC7, 1 6SQ7, 1 6SL7GT, 2 6L6G, $26 \times 5 \mathrm{GT}$. phone, I phonograph. Tubes: 1 6SC7, 1 6SQ7, 1 6SI7GT, 2 6L6G, 2 6X5GT. A.C. 90 watts, 117 volts, 60 cps.; D.C. 18 amps., 6 volts. Hum Level: 60 db below 25 watts. Frequency Response: $\pm 2 \mathrm{db}, 40$ to $15,000 \mathrm{cps}$. Dimensions: $13^{\prime \prime} \times 14^{1 / 2^{\prime \prime} \times 9^{\prime \prime}}$ high. Finish: Two-tone Midnight gray and slate Hammerloid. NOTE: Automatic record changer and manual record player subject to excise
tax.

## MODEL M-G 25 AMPLIFIER

Features: 25 -watt undistorted output. 2 microphone, 1 phonograph inputs. Tone control. Output impedance 2, 2.7, 4, 8, 16, 250, 500 ohms.

## SPECIFICATIONS

Power Output: 25 watts, less than $5 \%$ distortion. Gain: Microphone, 120 db ; phonograph, 75 db . Controls: 2 microphone, 1 phonograph, 1 tone control, separate on-off switch. Tone control range -21 db at $10,000 \mathrm{cps}$. Inputs: 2 microphone, 1 phonograph. Tubes: 1 6SC7, 1 6SQ7, 1 6SL7GT, 2 6L6G, 1 5V4G. Output Impedance: 2, 2.7, 4, 8, 16, 250, 500 ohms. Power Consumption: 90 watts, 117 volts, 60 cps . Hum Level: 60 db below 25 watts. Frequency Response: $\pm 2 \mathrm{db}, 40$ to $15,000 \mathrm{cps}$. Dimensions: $13^{\prime \prime} \times 14^{1 / 2} \mathbf{2}^{\prime \prime} \times 9^{\prime \prime}$ high. Finish: Two-tone Midnight gray and slate Hammerloid.

## MODEL M-G 7B AMPLIFIER

Features: 7 watts usable output. Microphone and phonograph inputs. Output impedance 4 and 8 ohms.

## SPECIFICATIONS

Power Output: 7 watts. Gain: Microphone, 113 db ; phonograph, 75 db . Controls: 1 microphone, 1 phonograph, 1 tone control with on-off switch. Tone control range -18 db at 10,000 cps. inputs: 1 microphone, 1 phonograph. Tubes: 1 6SC7, 1 6L6G, 15 Y 3 GT . Output Impedance: 4 and 8 ohms. Power Consumption: 60 watts, 117 volts, 60 cps. Hum Level: 61 db below 7 watts. Frequency Response: $\pm 3 \mathrm{db}, 80$ to $10,000 \mathrm{cps}$. Dimensions: $9^{\prime \prime} \times 51 / 2^{\prime \prime} \times 83 / 4^{\prime \prime}$ high. Finish: Two-tone Midnight gray and slate Hammerloid.

All specifications ond prices subject to change without notice.


# America's Finest <br> FM-AM TUNERS AUDIO AMPLIFIERS PREAMPLIFIER-EQUALIZERS 



# THE FISHER FM-AM TUNER 

MODELS 50-R and 50-RT

THE FISHER FM-AM Tuner, Model 50-R, is without an equal in engineering, beauty af design and workmanship. Here are its features:

Frequency Modulation. Armstrong system, two IF stages, dual limiters; cascode RF stage, dual antenna inputs, either 72 -ohm, or 300 -ohm balanced. Full limiting on signals as low as one microvolt. Sensitivity: $21 / 2$ microvalts for 30 db of quieting on 72 -ohm antenna input. Frequency response: 20 to 20,000 cycles $\pm 1 \mathrm{db}$. AFC; the latter is on 9 switch, and adjustable for locality.
Amplitude Modulation. Two IF stages and one tuned RF stage. IF band width adjustable from front panel. Frequency response: $\pm 2 \mathrm{db}$ to 6000 cycles ( -3 db at 7000 cycles) in broad tuning position. Sensitivity: less than one microvolt input for one volt output. Dual antenna inputs. Built-in 10 Kc filter.
Audio. Uniform response, $\pm 1 \mathrm{db}, 20$ to 20,000 cycles. Distortion less than $0.04 \%$ for one volt output. Hum level more than 100 db below two volts output. Cathode follower output.
General Features. Completely shielded construction, including vaitiable condenser. Bottom plate. Six-gang variable condenser, separate front ends for AM and FM. Completely shock-mounted. Etched aluminum chassis. Brushed brass control plate. AM loop and FM dipole antennas supplied. Tube Complement: 2-6BQ7A, 1-6CB6, 1-6BE6, 3-6BA6, 2-6AU6, 2-6AL5, 1-12AU7, 1-5Y3 and 1-6U5. Dimension: $14^{3 / 4^{\prime \prime}}$ wide, $81 / 2^{\prime \prime}$ high, $91 / 4^{\prime \prime}$ deep. Shipping weight: 17 pounds.
Model 50-R (For use with any preamplifier equalizer;
50-R has no tone controls.) ........................ User's net \$159.50

Model 50-RT (Same as above, but supplied with tone controls and phono equalization facilities.)

User's net \$179.50

$\square$ Can be used with low-level magnetic pickups of any make, including GE, Fairchild, Pickering, Audax, Clarkstan and others. Correct equalization is provided in each case. The PR-4 can also be used as a microphone preamplifier. General Feafures: Hum more than 60 db below one volt output. Uniform response, $30-20,000$ cycles. Selfpowered. Bottom cover. Uses dual triode. Gain: On phono -20 millivalts for one valt output; on microphone - 5 millivolts for one volt output, a voltage gain of 500 , Circuit permits long output lead, up to 50 feet. Size: $33 / 4^{\prime \prime}$ $\times 35 /^{\prime \prime} \times 3^{5 \frac{5}{j^{\prime \prime}} h i g h \text {. }}$
....User's net \$12.57

FISHER RADIO CORPORATION • NEW YORK

## FISHER

## America's Finest FM-AM TUNERS AUDIO AMPLIFIERS PREAMPLIFIER-EQUALIZERS

## THE FISHER Master Audio Control MODEL 50-C

- Features high gain with extreme reserve output voltage. Intermodulation distortion virtually unmeasurable. Self-powered, completely shielded, DC on all filaments. Hum inaudible. Alltriode circuit, fully shock-mounted. Cathode follower input and two cathode follower output stages. The 50-C can be used with any amplifier.

General Feafures: Five inputs and five input level controls. Main and recorder outputs permit leads to 200 feet. Harmonic distortion $0.02 \%$ at 1 volt, $0.05 \%$ at 5 volts, $0.4 \%$ at 15 volts. Intermodulation distortion, $0.08 \%$ at 1 volt. Frequency Response, $\pm 0.5 \mathrm{db}, 20-20,000$ cycles. Hum and noise more than 100 db below normal signal on radio input, 88 db below output on phono with a 10 mv input signal. Controls: Volume, Loudness
(Fletcher-Munsen), Loudness Control Switch, Selector Switch, Low and High Frequency Phono Equalization Switches (lever type) with 16 combinations, Power Switch. Base and Treble Controls. Three spare $A C$ receptacles. Tube Complement: 2-12AX7, 1-12AU7.

Size-Chassis Model: $143 / 4^{\prime \prime}$ wide, $311_{2 \prime \prime}^{\prime \prime}$ high, $61 / 9^{\prime \prime}$ deep.
Cabinet Model: $153 / 4^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ high, $61 / 8^{\prime \prime}$ deep.
Model 50-CH (Chassis Only) ........User's Net $\$ 89.50$
Model 50-CM (Mahogany) ............User's Net $\$ 97.50$
Model 50-CB (Blonde) ...................User's Net $\mathbf{\$ 9 7 . 5 0}$


## THE FISHER

## Laboratory Standard Amplifier-Model 50-A

$\square$ THE FISHER 50-A was expressly designed to satisfy these criteria: low internal impedance, low harmonic and intermodula-

tion distortion at all power levels, extremely low hum and noise level, unusual reserve power handling capacity, high efficiency, good transient response, wide frequency response, good linearity (output versus input،) compactness, long component life, simple circuitry and moderate cost.

Technical 5pecifications: High output, with less than $0.3 \%$ harmonic distortion at 40 watts $(0.05 \%$ at 5 watts, $0.08 \%$ at 10 watts.) Intermodulation distortion less than $0.4 \%$ at 10 watts, $0.8 \%$ at 40 watts (measured $40 / 7000$ cycles at 4 to 1.) Frequency response uniform $\pm .1 \mathrm{db}$ from 20 to 20,000 cycles, and 1 db from 5 to 100.000 eycles. Power output constant within 1 db at 40 watts, 15 to 60,000 cycles. Hum and noise more than 96 db below full output. Internal impedance is .53 ohms at the 16 -ohm tap, giving a damping factor of 31 . Tube Complement: 3-12AU7, 2-6CL6, 2-1614 and 2-5V4G. 8 and 16 ohm outputs. Size: $8^{\prime \prime} \times 14 \frac{1}{2} 2^{\prime \prime} \times 9^{\prime \prime}$ high. Shipping weight, 41 pounds. Level control. AC receptacle.

User's net \$159.50

FISHER RADIO CORPORATION • NEW YORK


## SILVER ANNIVERSARY "'TROPHY'’ MODELS

## modor AM-FM RADIO CHASSIS

## Dealer-Serviceman... Neł \$88.50

1. DESCRIPTION AND SALIENT FEATURES: Espey Model 100 is a Superheterodyne AM-FM Radio Receiver chassis designed to operate on 105/125 volts A.C., 50/60 cycles. Power consumption is $9 \dot{5}$ watts. It is of rugged construction using high quality components and is dressed off with a professionally designed attractive panel in grey that will neutrally blend into any home surroundings, whether installed in a cabinet, console or a bookcase.

The Model 100 incorperates an improved frequency modulation circuit that is drift compensated to eliminate the need for troublesome automatic frequency control circuits; an extra stage of RF gain on FM ; high fidelity AM-FM reception; a pre-amplifier tube for use with reluctance type of phonograph pickup cartridges; a Ferrite Loop Stick antenna for $A M$ and a folded dipole for FM reception; full use of dual purpose tubes to obtain maximum performance; tone control; automatic volume control; beam power audio output; a special heater winding with a control to balance out residual line frequency hum; easy tuning combined with an easily readable, attractive 'slide-rule" dial that is edge lighted; dual impedance output transformer to match 3.2 or 8 ohm speaker voice coils. These features are further enhanced by the recent addition of a 3 position equalizer switch to compensate for recording oharacteristics in long playing AES or European recordings.

The Model 100 tunes from 535 to 1720 Kc on AM and from 88 to 108 Mc on FM. Sensitivity is such that outaide antennas usually are not necessary. It is manufactured under licenses from RCA and Hazeltine and is RTMA listed Code \#174.
II. TUBE COMPLEMENT: The Model 100 has 9 tubes plus a rectifier. Tube complement is 6BA6 FM RF Amplifier, 6BE6 AM Oscillator and Mixer, 6BA6 IF Amplifier, 6AU6 FM Detector Driver, 6AL5 FM Detector, 12AT7 FM Oscillator and Mixer, 6 AV 6 AM Detector and Audio Amplifier. 12AX7 Pickup Pre-amplifier Tube, 6V6GT Beam Power Audio Output Amplifier and 5Y3GT Rectifler.
III. ACCESSORIES : The Model 100 chassis is supplied ready to operate, complete with tubes, antenna and all necessary hardware.
IV. CHASSIS DIMENSIONS AND WEIGHT: Chassis is $181 / 2^{\prime \prime}$ wide $\times 71 / 2^{\prime \prime}$ high $\times 9^{\prime \prime}$ deep. Carton is $17^{\prime \prime} \times 11^{\prime \prime} \times 12^{\prime \prime}$. Shipping weight 18 lbs. each.


Model 100-AM-FM Chassis

## Model 101—AM-FM TUNER

Outstanding AM-FM TUNER, self-powered for use with all types of Audio Amplifiers.

## DEALER - SERVICEMAN

## Net $\$ 70.50$

I. DESCRIPTION AND SALIENT FEATURES: Espey Model 101 is a Superheterodyne AM-FM Radio Tuner chassis designed to operate on $105 / 125$ volts A.C., $50 / 60$ cycles. Power consumption is 60 watts. Its function is to deliver audio to an external amplifier. It is of the same rugged construction, high quality and professional design as the Model 100

The Model 101 incorporates an improved frequency modulation circuit that is drift compensated to eliminate the need for troublesome automatic frequency control circuits; an extra stage of RF gain on FM; high fidelity AM-FM reception; a Ferrite Loop Stick antenna for AM and a folded dipole for FM reception; full use of dual purpose tubes to obtain maximum performance; automatic volume control; phono input for use with standard crystal pickups or pre-amplifiers; a special heater winding with a control to balance out residual line frequency hum; and easy tuning combined with an easily readable attractive "slide-rule" dial that is edge lighted.

The Model 101 tunes from 535 to 1720 Kc on AM and from 88 to 108 Mc on FM, sensitivity is such that outside antennas are usually not necessary. It is manufactured under licenses from RCA and Hazeltine and is RTMA listed Code \#174.
II. TUBE COMPLEMENTS: The Model 101 has 7 tubes plus a rectifier. Tube complement is 6BA6 FM RF Amplifier, 6BE6 AM Oscillator and Mixer, 6BA6 IF Amplifier, 6AU6 FM Detector Driver, 6AL5 FM Detector, 12AT7 FM Oscillator and Mixer, 6AT6 AM Detector and Audio Amplifier and 5Y3GT Rectifier.
III. ACCESSORIES: The Model 101 is supplied ready to operate, complete with tubes, antenna and all necessary hardware.
IV. CHASSIS DIMENSIONS AND WEIGHT: Chassis is $131 / 2^{\prime \prime}$ wide $\times 71 / 2^{\prime \prime}$ high $\times 9^{\prime \prime}$ deep. Carton is $17^{\prime \prime} \times 11^{\prime \prime} \times 12^{\prime \prime}$. Shipping weight 16 lbs .each.

## SILVER ANNIVERSARY "'TROPHY", MODELS



Model 200-AM-FM RADIO CHASSIS contains
PRE-AMP PICKUP TUBE $12 A X 7$
dealer - serviceman.... Net \$120.00

1. DESCRIPTION AND SALIENT FEATURES: Espey Model 200 is a DeLuxe Superheterodyne AM-FM Radio Receiver chassis designed to operate on $105 / 125$ volts A.C., 50/60 cycles. Power consumption is 105 watts. It is of rugged, sturdy construction using high quality components. Its outward appearance is multigrey toned, professionally designed to blend into any home surroundings, whether installed in a cabinet, console or a bookcase.
The Model 200 incorporates an improved frequency modulation circuit that is drift compensated to eliminate the need for troublesome automatic frequency control circuita; 6 gang tuning condenser; high fldelity AM-FM reception; tuned RF amplifiers to make use of low field strength signals; a preamplifier for use with reluctance type phonograph pickup cartridges; a Ferrite Loop Stick antenna for AM and a folded dipole for FM reception; full use of dual purpose tubes to obtain maximum performance; AF input; line power outlets; auxiliary position on switch for use when T.V. Audio is channeled through set; push-pull beam power audio power amplifier; full range bass and treble tone controls; automatic volume control ; provision for external antennas; a special heater winding with a control for balancing out residual line frequency hum; easy tuning combined with an easily readable attractive "slide-rule" dial that is edge lighted; special multiimpedance output transformer to match 4,8 and 500 ohms apeaker loads. The latest improvement on the Model 200 is a dual control which operates a record roll-off equalizer network to compensate for recording characteristics in long playing AES or European recordings.
The Model 200 tunes from 535 to 1720 Kc on AM and from 88 to 108 Mc on FM. Outside antennas are not normally needed. It is manufactured under licenses from RCA and Hazeltine and is RTMA listed Code \#174.
II. TUBE COMPLEMENT: The Model 200 has 13 tubes plus a rectifier. Tube complement is 6BA6 AM RF Amplifier, 6BA6 FM RF Amplifier, 6BE6 AM Oscillator and Mixer, 6BA6 IF Amplifler, 6AU6 FM Detector Driver, 6AL5 FM Detector, 6C4 FM Oscillator, 6BE6 FM Mixer, 6AV6 AM Detector and Audio Amplifier, 12AT7 Audio Amplifier and Phase Inverter, 12AX7 Phono Pre-amp, 2 6V6/GT Push-Pull Beam Power Audio Power Amplifiers and a 5Y3GT Rectifier.
III. ACCESSORIES: The Model 200 is supplied ready to operate complete with tubes, antenna and all necessary hardware.
IV. CHASSIS DIMENSIONS AND WEIGHT: Chassis is $131 / 2^{\prime \prime}$ wide $\times 794^{\prime \prime}$ high $\times 10^{\prime \prime}$ deep. Carton is $191 / 2^{\prime \prime} \times 12^{\prime \prime} \times 14^{\prime \prime}$. Shipping weight 24 lbs . each.


## Model 300-AM-FM TUNER

## Outstanding AM-FM TUNER, self-powered

 for use with all types of Audio Amplifiers.
## dealer - Serviceman.... Net \$109.50

I. DESCRIPTION AND SALIENT FEATURES: Espey Modiel $300^{\circ}$ is a DeLuxe Superheterodyne AM-FM Radio Tuner chassi designed to operate on $105 / 125$ volts A.C., 50/60 cycles. Power consumption is 75 watts. Its function is to deliver audio to an' external amplifier. It is of rugged, sturdy construction using: high quality components. Its outward appearance is multi-grey* toned, professionally designed to blend into any home surroundings, whether installed in a cabinet, console or as bookcase.

The Model 300 incorporates an improved frequency modulation circuit that is drift compensated to eliminate the need for troublesome automatic frequency control circuits; 6 gang tuning condenser; high fidelity AM-FM reception; tuned RF amplifers to make use of low field strength signals; a pre-amplifier for use with reluctance type phonograph pickup cartridges; a Ferrite Loop Stick antenna for AM and a folded dipole for FM reception; full use of dual purpose tubes to obtain maximum performance; auxiliary position on switch; AF input; line outlets; automatic volume control ; provision for external antenna; a special heater winding with a control for balancing out residual line frequency hum; easy tuning combined with an easily readable attractive "slide-rule" dial that is edge lighted. The latest improvement on the Model 300 is a dual control which operates a record roll-off characteriatic network to compensate for recording characteristics in long playing AES or European recordings.

The Model 300 tunes from 535 to 1720 Kc on AM , and from 88 to 108 Mc on FM. Outside antennas are not needed, even in the weakest signal areas. It is manufactured under licenses from RCA and Hazeltine and is RTMA listed Code \#174.
II. TUBE COMPLEMENT: The Model 300 has 10 tubes plus a rectifier. Tube complement is 6BA6 AM RF Amplifier, 6BA6 FM RF Amplifier, 6BE6 AM Oscillator and Mixer, 6BA6 IF Amplifier, 6AU6 FM Detector Driver, 6AL5 FM Detector, 6C4 FM Oscillator, 6BE6 FM Mixer, 6AT6 AM Detector and Audio Amplifler, 12AX7 Phono Pre-amp, and SYaGT Rectifier.
1II. ACCESSORIES: The Model 300 is supplied ready to operate complete with tubes, antenna and all nacessary hardware..
IV. CHASSIS DIMENSIONS AND WEIGHT: Chassis is $131 / 2^{\prime \prime}$ wide $\times 73 / /^{\prime \prime}$ high $\times 10^{\prime \prime}$ deep. Carton $1912^{\prime \prime} \times 12^{\prime \prime} \times 14^{\prime \prime}$. Shipping
weight 17 lbs . each.

# SILVER ANNIVERSARY "'TROPHY'' MODELS Low setpriced DeLuxe AM-FM TUNER 

Model 400-AM-FM DeLuxe TUNER
Dealer-Serviceman . . . . Net $\$ 109.50$
Model 500-Deluxe Audio
Amplifier, 20 Watts (not shown)
Dealer-Serviceman.... Net \$ 54.75

## Model 400

1. DESCRIPTION AND SALIENT FEATURES: Espey Model 400 is a DeLuxe Superheterodyne AM-FM Radio Tuner chassis. It is powered from and used in conjunction with Espey Model 500 Amplifier. The combination operates at 105/125 volts, 50/60 cycles A.C. Power consumption is 135 watts. It is of rugged, sturdy construction using high quality components. Its outward appearance is multi-grey toned, professionally designed to blend into any home surroundings, whether installed in a cabinet, console or a bookcase.
The Model 400 incorporate an improved frequency modulation circuit that is drift compensated to eliminate the need for troublesome automatic frequency control circuits; 6 gang tuning condenser; high fidelity AM-FM reception; tuned RF amplifiers to make use of low field strength signals; a pre-amplifier for use with reluctance type phonograph pickup cartridges : a Ferrite Loop Stick antenna for $A M$ and a folded dipole for FM reception; full use of dual purpose tubes to obtain maximum performance; full range bass and treble tone controls; auxiliary position on switch for audio input; line outlets; automatic volume control ; provision for external antenna; a special control for balancing out residual line frequency hum; easy tuning combiaed with an easily readable attractive "silde-rule" dial that is edge lighted. The latest improvement on the Model 400 is a dual control which operates a record roll-off characteristic network to compensate for recording characteristics in long playing AES or European recordings.

The Model 400 turnes from 535 to 1720 Kc on AM, and from 88 to 108 Mc on FM. Outside antennas are not needed, even in the weakest signal areas. It is manufactured under licenses from RCA and Hazeltine and is RTMA listed Code \#174.
II. TUBE COMPLEMENT: The Model 400 has 11 tubes. Tube complement is 6BA6 AM RF Amplifier, 6BA6 FM RF Amplifier, 6BE6 AM Oscillator and Mixer, 6BA6 IF Amplifier, 6AU6 FM Detector Driver, 6AL5 FM Detector, 6C4 FM Oscillator, 6BE6 FM Mixer, 6C4 AM Detector, 6AV6 1st Audio Amplifier, and 12AX7 Phono Pre-Amp.
III. ACCESSORIES: The Model 400 is supplied ready to operate complete with tubes, antenna and all necessary hardware.
IV. CHASSIS DIMENSIONS AND WEIGRT: Chassis is $131 / 2^{\prime \prime}$ wide $\times 794^{\prime \prime}$ high $\times 9^{\prime \prime}$ deep. Carton $191 /^{\prime \prime} \times 12^{\prime \prime} \times 14^{\prime \prime}$. Shipping weight 13 lbs. each.


## Model 400 - AM-FM

## Deluxe Tuner

## MODEL 500

## AUDIO AMPLFFIER

I. Model 500 DeLuxe Power Supply and Audio Amplifer contains 6 tubes, plus 2 rectifiers in a high gain push-pull amplifer circuit. It is designed apecifically for use in conjunction with the Model 400 Tuner, but may be used wherever a high quality audio amplifier may be required. Power requirements are: 105/125 volts AC; 50/60 cycles; power consumption: approximately 135 watts when used in conjunction with Model 400.

## II. FEATURES:

1. Parallel Push-Pull Beam Power Output Cireuit.
2. Self-Balanced 3-Phase Inverter System.
3. Extended Range High-Fidelity Reaponse.
4. Inverse Feedback Circuit.
5. 6 Tubes plus 2 Rectifiers.
6. Output Impedance selective for any speaker requirement (4 to 500 ohms).
7. Licensed under RCA.
8. RTMA listed.
III. DESCRIPTION: The Model 500 Power Supply-Audio Amplifier employs the best proven engineering design. Six tubes are incorporated in a balanced phase inverter parallel push-pull amplifier. By the use of an inverse feedback circuit, high-fidelity performance is obtained.
IV. TUBE COMPLEMENT: 2 6J5 Audio Driver tubes. - 46 V 6 Beam Power Audio Output tubes. - 25 Y 3 Rectrfier tubes.
V. CHASSIS DIMENSIONS AND WEIGHT: $131 / 2^{\prime \prime}$ wide $\times 71 / 2^{\prime \prime}$ high $\times 9^{\prime \prime}$ deep. Weight 18 lbs .

## crattsmen high-fidelity components FOR EVERY CUSTOM INSTALLATION ...

C800 FM-AM Tuner is Craftsmen's finest. Built-in phono pre-amplifier and record equalizer make the C800 extremely versatile for installations of all types. Front-panei-selected equalization for AES, LP or EURopean recording characteristics ralleff feedback compensated dual triode phono preamp for correct turnover and rolloff characteristics. Double shadow tuning eye and AFC on FM simplifies uning. Front-panel AFC cutout for tuning weak stations. Has cathode follower a Shipping weight, $17 / 4 \mathrm{lbs} 101 / 2 \times 7 \mathrm{in}$. high.
$\$ 159^{30}$

C10 FM-AM Iuner, rated highest by several independent testing organizations has become famous for its non-drifting FM circuita. Fly-wheel tuning and automatic requency control FM tuning enables quick and accurate station selection. Com pensated pre-amplifier for variable-reluctance phono cartridge, cathode-followe output, bass and treble controls (provide either boost or cut) all use low-distortion riode tubes. Includes AM whistle filter, FM-AM antenna, 11 tubes plus rectifier Size $131 / 2 \times 91 / 2 \times 7$ in. high.
Shipping weight, 16 lbs. Net. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 15150$

C500 Ultra-Fidelity Amplifier-finest made at any price. Based on famous than $1 / 10 \%$ har. or $1 / \%$ I.M. distortion; inverse feedback. 10 watts output at less than $1 / 10 \%$ har. or $1 / 2 \%$ I.M. distortion; 1 watt at $1 / 100 \%$ har. or $1 / 20 \%$ I.M. distortion. Freq. response: 5 to $100,000 \mathrm{cps}$. $\pm 2 \mathrm{db}$. Hum: 90 db . Damping factor: 32:1. Matched push-pull KT66 output tubes provide lowest $\$ 9.50$ possible distortion. Size; $131 / 2 \times 8 \times 7 / 1 / 2 \mathrm{in}$. Shipping weight, 25 lbs . Net.

C400 High-Fidelity Amplifier-for less-costly applications. New convenient size I.M many mounting arrangements. 10 watts output at less than $1 \%$ har. or $5 \%$ ing factor: 4:1. Tubes: 6J5, 6SN7GTA Size: $14 \times 41 / 2 \times 51 / 4$ inches high. Shipping weight, 12 ibs. NY3GT rect. $\$ 4290$

C202 High-Fidelity Television includes 5 watt (at less than $2 \%$ distortion) push-pull eudio amplifier (response: 20-20,000 cps. $\neq 1 \mathrm{db}$.) Standard-Coil turret tuner adaptable to UHF. Features keyed AGC, $16-\mathrm{kv}$. anode supply, 4 mc . video response, separate sound IF including cascade limiters and Foster-Seeley discriminator. Output connection for use with any of above units. 27 tubes plus 5 rect. Overall size including escutcheon and knobs with 20CP4, $21 \times 23 \times 21$ in. high; with 24 AP4 $26 \times 26 \times 29 \$ 25250$

Accessory kits include escutcheon, mask, safety glass, and mounting accessories.

217R for 17BP4 picture tube. Net. $\qquad$ .$\$ 15.40$
$221 R$ for 21 FP4 picture tube. Net. .$\$ 21.40$
$\mathbf{2 2 4 M}$ for 24 AP 4 picture tube (incl. polyethylene
ring and sleeve). Net
. . . . . . . . . . . . . . . . . . . .
.$\$ 42.50$
C800, C10 and C202 are designed to work equally well with either of above amplifiers or in any combination.

All chossis finished in polished chromium ond shipped complete with oll hardwore and instructions necessory to complete a professionol custom installation.

## HIGH FIDELITY EQUIPMENT

# by <br> PILDT 

"The Standard of Excellence"

## THE AF 824 AM-FM PILOTUNER

The DeLuxe AM-FM Pilotuner engineered for peak AM-FM reception and versatile control of high fidelity phono reprodaction. Unique Pilot features include automatic frequency control (AFC) for effortless, drift-free FM tuning. Front panel AFU disabling switch to facilitate tuning weak stations. Comple record aualization including LP NAB, AES, and foreign charac oriser cathode follower output allowing up to 100 teet of leads between teristic. Cathode tuner aid on individual bass and treble controls. She hum le $+1 / \mathrm{db}^{2}$ hum balancing adjnistment provided. Audio Frequency response $\pm 1 / 2$ d 20 to 20,000 cps. Audio Distortion $.2 \%$ at 1 volt output. Side rule dia with selectively illuminated and fly wheel tuning for maximum ease in station selection. Handsome bronze thish escutcheon readily removable for cabinet installation.
Tube Complement: 6BAG RF Amplifier, 6U8 Oscillator, Mixer, 6BA6 1st IF Amplifier, 6 AU 6 2nd $1 F$ Amplitier, AM Detector, 6AL.5 FM Ratio Detector, 6AB4 AFC, 12AX7 Phono l'reamp, 12AT7 Tone Ampliffer, 12AU7 Audio and Detector Output "athode Followers, 6X5GT Power Rectifler.


THE AF 723 AM-FM PILOTUNER
Pilot precision engineering at economy level. Automatic frequency control (AFC) for freedom from drift and ease of tuning. Removable bronze finish escutcheon for custom installations. Slide rule dial with selectively illuminated scales. Cathode follower output allows use of up to 100 feet of learis between tuner and audio amplifier. Power line antenna for FM and built-in ceramic powdered iron loop stick antenna for AM. Self.contained power supply for 117 volt 00 cycle operation. Crystal phono input. FM fully shielded against oscillator radiation. Tube Complement: 613 A 6 RF Amplifier, $6 \mathrm{~T}^{\circ} 8$ Oscillator, mixer, $613 A 6$ 1st IF Amplifier, GAC0 ind IF Amplifler, AM
 lower, OABA Automatic Frequency Control, 6X5GT Power Rectifier. Overall DImensions: $14^{1 / 4 "}$ wide $\& 71 / 2^{\prime \prime}$ high x $81 / 2^{\prime \prime}$ deep behind mounting panel. Shipping Weight: 15 pounds.

## THE PILOTONE AMPLIFIER MODEL AA90

Utilizes full Williamson circuit for optimum high fidelity. Features: Under writers Laboratory Approved. Fused for safety. U'ses KT-66 tubes in the output stage to conform with original Williamson Amplifler design.
Power Output: 15 watts maximum Frequency Response: $\pm 0.1 \mathrm{db} .20 \mathrm{cps}$, to 20.000 epe at 10 watts. Total Harmonic Distortion: Less than $0.1 \%$ at 10
 autput from 30 eps to 15000 intermodulation Distortion: less than . $5 \% 10$ watt ( 50 and -000 ens: 4/1) Sensitivity: 1 volt input for 10 at 10 ( 10 whe 20 db Seaker Output 0 dan. bi 80 pedances: 8 and 16 ohms. Output 10 tap. Phase Shift. 10 degrees, 20 to 20,00 ep. watts, 117 volts, and Phase Inverter, (6NNGT Pushpull Audio Amplifier, KT-66(2) Pusl)pull "Power Output, 5 "4G Power Rectifler. Overall Dimensions: $141 / 4$ " wide $\times$ $71 / 2^{\prime \prime}$ deep $\times{ }^{1} / 2^{\prime \prime}$ high. Shlpping Weight: 25 pounds

## THE PILOTONE AMPLIFIER MODEL AA 902

Quality without compromise where space and economy are prime factors. Output transformer is made with interleaved winding for reduced leakage inductance. All input and output terminals are on top of chassis to facilitate mounting in minimum space. Underwriters Laboratory Approved
Power Output: 10 watts maximum. Frequency Response: $\pm 1 \mathrm{dl}$. 15 cps . to $10,000 \mathrm{cps}$ at rated output ( 10 watts) Total Harmonic Distortion: Lese than $1 \%$ at 10 watts from 30 cus to 15000 cpe Less than $0.1 \%$ at 1 watt han $1 \%$ at thation Distortion: I 15 a otel output ( 50 and 7000 pps: 4/1 ) Sensitivity. 1 volt for rated output
 (10 watts). (Input resistance 470,000 ohms.) Hum and Noise Level: 90 dt
 0 to 20,00 eps. 10 , 85 . 8 , 117 nternal 100 . volts 60 cycles. Tube Complement: 0 C4 oltage Amplifer, 12.07 Amphine and Phase Inverter, 6 VOGT(2), Power Amplifiers, $513 G T$ Rectifler. Overal Dlmensions: $141 / 2^{\prime \prime}$ wide $\mathrm{x} 4 \mathrm{t} / \mathrm{g}^{\prime \prime}$ deep $\mathrm{x} 51 / \mathrm{T}^{\prime \prime}$ high. Shipping Weight: 13 lbs.

## THE PA 912 PILOTONE PREAMPLIFIER

Offers versatile and flexible control for all high fidelity ampliflers. Cathode Follower output permits remote operation up to 100 fert from auclio amplifier. Tube Complement: 12AX7 Phono Preamplifier and Microphone Preamplifier, 12 AX 7 Voltage Amplifer and Tone Amplifier, 12 AT7 Voltage Amplifier and Cathode Follower, 6X4 Power Rectifier. Power Supply: 105-120 volts, 60 cycles, 10 watts. Cabinet: Attractive Hammertone bronze finish. Overall
 Features: Self contained power supply for 117560 cycle AC line. Detachable front panel plate for convenient custom installation. Full base and treble controls with "flat" positions at center settings of control knobs. Selector switch to choose signal from any one of 4 playback equalizers. Separate microphone input control permits voice to be superimposed on redio television or phonograph reproduction for special effects. This volume control has built-in switch, cutting off microphone completely when knob is turned to extreme left.


PA Y12 SPECIFICATIUNS (Continued)
Hum Level: 80 db . below 1 volt. Output Impedance: 500 ohms athode Follower. Phono Equalizers: LP, NAB, AES, FOREIGN Tone Control Range:
20 cps.
100 cps.
800 cps.
19 db . Boost
12 db . Boost
0 db . Boost

12 db . Cut
9 db. Cllt 10,000 ops.
1 10,000 op
14 db . Cut

0 db . Cut
20,000 cps.
19 dl. Boost
$\begin{array}{ll}19 \mathrm{db} . \\ 19 \mathrm{db} . & \text { Cut }\end{array}$

## TALK-A-PHONE

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.


## 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 with Staff Stations. The Master Stations may talk with any other Master in thers inter-mixed as with all Staff Stations. Six, twelve, twenty and thirty other Master in the system as well used within the same system. The Staff Station may answer Master Master Stations can be calls to one, two or six Master Stations depending onswer Master Stations and originate with Master Stations only. Staff Stations arending on its capacity. Statf Stations converse
Through its "DIFFERENTIAL STAFF'" feature, TALK-A-PHONE permits any Staff Station to be used as either "Priyate" or "Non-Private"', and also permits some Staff Stations to complete privacy, and no other station can "listen-in". Persons ate". Staff Stations have Stations can answer from a distance up to 50 feet from the unit without leaving work Staff Master and Staff Stations are assured of privacy, except whit without leaving work. All are designated as "Non-Private", in which case the Master Station choice, Staff Stations "Non-Private" Staff Stations.

## REDI-POWER

the simple means of having additional output without a seporate power booster. . has now been further developed to furnish a maximum of 20 watate
One or more RED.-POWER Masters can be combined with regular "Chief" Masters and
St Staff Stations in the same system. Use to call a number of stations simultaneousty and sufficient volume, or to call very noisy locations singly. Has all the simultaneously with of a regular "Chief" Master unit with the additional feature of bullt-ln extra power for use when needed. Available in 12 and 20 station capacity.
BEAUTIFULLY STYLED: The Bakelite walnut cabinet
NINER" is unsurpassed in simplicity of design and appearance the "CHIEF FORTY. TRANSLUCENT LIGHTING further enhances its bearance.
the unit is "on" or "off.'
further enhances its beauty as well as indicating whether MULTI-MAGIC SELECTOR:
twenty, thirty station capacity in SAME BEAUTIFUL CABe TALK-A-PHONE feature. Twelve twenty thirty station capacity in SAME BEAUTIFUL CABINET with only TWELVE PUSH
BUTTONS. Six-station Master has six push buttons.

## BUTONS. Six-station Master has six push buttons. <br> HOLD-A-MATIC CONFERENCE CONTROL: <br> MATIC" feature ALLOWS CONFERENCE between THREE or a GROUP OF "HOLD.A.

 by merely selecting desired buttons.UNI-TRANS: Gives you "DICTATION CONTROL."
VOICE RANGE POWER: The powerful, rugged amplifier gives you amazing, brilliant "voice range" power. Stations may be up to 3000 feet apart. DEPENDABILITY: PROVED IN BILLIONS OF HOURS OF ACTUAL USE.
PRIVACY EARPHONE: Optional equipment on Master Stations. Provides listening
privacy; and conversation with other Masters without continuous operation of touch bar. CRADLE PHONE: Optional equipment to provide complately privat of touch bar.
BUSY SIGNAL: Talk-A-Phone "Busy Signal" functions as a visual indication that the Master Station being called is busy. Can be ordered as optional feature with any
"Chief" Master Station.

HOW TO
from second to third Master only, etc., and total. For C-4920 To interconnect Master Stations, measure from first Master to second Master only 6224 Cable. To connect C-41 Staff Station, measure C-4920 or C-RP-5920 use two lengths of 6224 Cable, and for Ctation to 4930 use three lengths of $\mathbf{C - 4 2}$ and C.46 Staff Stations, measure a separate length of cable from Staff Station Master to which Staff Station originates calls. To connect calls (for each C-42 or C-46, follow same procedure).

Manufactured under exclusive TALK-A-PHONE Potents. Licensed under U. S. Patents of A. T. \& T. Co. and Western Electric Co. Inc.
Prices and Specifications Subjet to Chat Prices and Specifications Subject to Change Without Notice All prices $5 \%$ higher west of Rociky Mountains

## CHICAGO

TALK-A-PHONE CO.
ILLINOIS

## TALK-A-PIIDNE



TALK-A-PHONE reach es every department with the speed of sound. Quick as you can flick a finger-Talk and Listall. For the Home, Farm, Professional Man, Offic.e and Business. Eliminate time consuming trips, ioy-pass congested switchboards.

TALK-A-PHONE affers "private" or "nonprivate" inter-comnnulication, provides utmost flexibility with true economy. Designed for continuous day and night use.

TALK-A.PHONE orterates at but a fraction of a cent a day... and it can be installed by anyone. All units are complete, ready for installation. Walnut batelite cabinets. All models Underwriters Laboratories Approved.

## MASTER SELECTIVE SYSTEM

Designed for use where one Central Location is to converse with several outlying locations. Master Station in Central Location, can be connected with one or more (up to l0) Sub-Stations. Start with a Master and only one or two Sub-Stations and then add later as necessary. Optional installation of system whereby user can connect Sub-Stations "privately" or "non-privately" and still originate calls to the Master. When system is "non-private," persons at Sub.Stations need operate no controls and can reply from distance. When system is "private," Master unit cannot listen in on Sub-Stations; however, Sub-Stations can still answer and originate calls. Operates universally on $110-120$ volts, AC-DC. Sturdy bakelite cabinets.

Model LM-5-Master Station for 5 Sub-Stations, complete with tubes and easy-to-follow instructions. Weight 7 lbs. List $\$ 45.00$ Model LM-10-Master Station for 10 Sub-Stations complete with tubes and easy-to-follow instructions Weight 7 lbs. List $\$ 58.00$

Model LR-3 (Bakelite) - Model LR-3M (Metal) Sub-Station for use with LM-5 or LM-IO Masters.

No. 5303-Cable for connecting LR-3 to LM-5 or


Master Station can talk with any Sub-Station or with all at once. Enables replies at a distance from controls.


Consists of all Master Stations. Any Station can call any other Station. Several completely pri. vate 2 -way conversations possible at same time.

## SUPER SELECTIVE SYSTEM

Here is a versatile low cost intercom system offering extreme flexibility to meet many requirements in industry, offices. homes, etc. Consists entirely of Master Stations so that several separate twis-way conversations may be offices. homes, etc. Consists entirely of Master stations so that several separate twis-way conversations may be carried on simultaneously without interterence to each other. Any Station can call itnd carry on a conversation a third unit listen in on a conversation of two others. Have a visitor in your affice and your mind is at ease that no one can eavesdrop on your conversation. Variable volume adjustable at aach unit controls incoming voice. You can begin with two Masters and add later as needed. Operates universally on $110-120$ volts, AC-DC voice. You can begin with
Sturdy bakelite cabinets.

Model LS-5-Master Station for 5 Masters, complete with tubes and easy-to-follow instructions. Weight 7 lbs.
Model LS-10-Master Station for 10 Masters, complete with tubes and easy-to-follow instructions. Weight 7

Na. 5506-Cable for connecting LS-5 Masters.
List, per $70^{\prime} \$ 1.30$
Na. 9911 -Cable for connecting LS-10 Masters.
List, per $10^{\circ} \$ 2.40$

## COMBINATION SYSTEM

Personnel can answer incoming calls as far as 40 feet from their unit. Master Stations may talk to each other and with any Sub-Station selectively. Master Stations can switch themselves "private" or "non-private" at will. You can begin with 2 Stations (at least one must be a Master) and add other units as required. Model CL-5 Master has a total inter-connecting capacity of 5 Stations, including Masters and Sub-5tations; while Model CL-10 Master has a total capacity of 10 Stations. Sub-Stations do not consome electric current. Operates universally on $110-120$ volts, AC-DC. Sturdy bakelite cabinets.

Model CL-5-Combination Master for 5 Station use, complete with tubes and easy-fo-follow instructions. Model Ci-10-Combination Master for 10 Station Model CL-10-Combination Master for 10 Station use complete with tubes, easy-to-follow instructions and Junction Box for greater ease-of-installation. Weight $81 / 2$ Ibs... LR-2-Sub-Station for use with either $\$ 74.00$ Model LR-2-Sub-Station for use with either of above Masters. Weight 5 lbs.

## COMPLETE TWO-STATION SYSTEM

A complefe low cost intercom system providing voice communication between any two poinfs. Hundreds of uses. . connects bedroom with nursery, keeps parents tuned in on baby's every move. Ties in home with garage, farmhouse with barn, etc. ... Ideal, too, for offices, stores, small facfories. Sub-Station can be connected for "private" or "non-private" use. When connected "privately," Master unit cannot listen in on Sub-Station, but both can originate calls to each other. When connected "non-privately" Master can listen in on Sub-Station, and persons can reply to Master from as far as 40 feet from the Sub-Station. Adjustable volume. Sturdy bakelite cabinets. Operates universally on $110-120$ volts, AC.DC.
Model LC-2-Two-Station System, complete with Master, Sub-Station, $50^{\prime}$ Cable, and easy-to-follow instuctions. Wt. II lbs....... List \$57.00 No. 5303-Additional cable for greater distance.... List, per 10' $\$ .50$

Model LR-2M-Same operation as LR-2, but in brown metal cabinet suitable for wall or desk mounting. Weight 3 Ibs. 6212 Cable for connecting CL-5 Masters. $\$ 15.95$ No. 6212 -Cable for connecting CL-5 Masters; No. 6224 -Cable for connecting CL-io Masters. $\mathbf{\$ 2 . 4 0}$ No. 6902-Cable for connecting List, per 10' $\$ 4.70$ No. 6902 -Cable for connecting $L R-2$ and LR-2M to CL-5 or CL-10 Masters List, per 10' \$ . 35


For the more flexible type af system requiring operation of more than owe Master Station, along with Sub-Stations which meed not originate calls.

## how to determine cable requirements

For LM-5, LM-10 MASTER SELECTIVE Systems, measure from each Sub-Station to the Master and order total. For LS-5, LS-10 SUPER SELECTIVE Systems, measure from first Master to second Master only; from second Master to third Master only; etc., and total. Cable between first and last Masters not necessary. For CL-5, CL-10 COMBINATION Systems, Master cable, measure from Master to Master as above. Sub-Station cable, measure from each Sub-Station to nearest Master only.

All units above available with "privacy" Earphone attachment at $\$ 20.00$ per station list. Also in unusually at at slightly additional cost.

Prices and Specifications Subject to Change Without Notice
All prices $5 \%$ higher west of Rocky Mountains
CHICAGO
TALK-A-PHONE CO.
ILLINOIS

## RCA ELECTRONIC COMPONENTS SPEAKERS - PICKUPS

QUALITY ENGINEERED TO INSURE DEPENDABLE PERFORMANCE

## PM \& EM LOUDSPEAKERS

- Mountings Designed to RTMA 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.
- Rugged Mechanical Construction With Welded Housing Assembly.
- Moisture-Resistant Voice-Coil Suspension Assures High Efficiency and Dependability.
- Speaker Mounting Bracket Enclosed With All 4", 4" x 6", and 5" PM's.
- Rim Gaskets Supplied with all $12^{\prime \prime}$ Speakers.


## RCA SPEAKER CHARACTERISTICS <br> Permanent-Magnet Types

RCA Duo-Cone $15^{\prime \prime}$ Specker


| CRYSTAL PICKUPS \& STYL |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRYSTAL PICK-UPS STYL |  |  |  |  |  |  |
| Stock No | Suggested List Price | Stock No. | Suggested |  | STYL Su | uggested |
| 9890 | \$ 7.00 | 70339 |  | Stock No |  | ist Price |
| 14820 | 11.00 | 72551 | $\begin{array}{r}\$ 7.00 \\ \hline 75\end{array}$ | 39564 |  | \$ 1.40 |
| 31050 | 4.20 | 74067 | 6.00 | 72345 |  | 3.00 |
| 31156 | 4.75 | 74625 | -... 6.00 | 74068 |  | 3.00 |
| 34307 | 4.20 | 74984 | $\cdots$ | 74818 |  | 1.60 |
| 37158 | 4.75 | 75044 | -... 10.75 | 74985 |  | 1.60 |
| 38510 | 7.25 5 | 75475 | 9.75 | 75045 |  | 1.80 |
| 39686 | 5.55 | 75575 | 6.00 | 75046 | $\cdots$ | 1.50 |
| 39919 | 4.75 7.25 | 75976 | 6.75 | 75496 |  | 1.50 |
| 70338 | 6.75 | 76257 | 6.75 | 75497 |  | 1.50 |
| 70338A | 6.75 7.00 | 76297 | 7.40 | 75770 |  | 2.50 |
| Note: Stock \#72898 Adapter Kit (package quantity 10) List Price $\$ .25$ each can be used with Stock \#7c338 Crystal to replace Stock \#71173 used in Models 55U and 55AU. |  |  |  |  |  |  |

## (9\%) SPEAKERS <br> A Speaker For Every Application!

HIGH-FIDELITY * LONG LIFE


*Prices subject to change without notice.
WRITE FOR COMPLETE INFORMATION: General Electric Company, Section 393,
Electronics Park, Syracuse, New York.

## 

## speakers, cabinets multicellular horns

9356 Santa Monica Blvd. Beverly Hills, Calif.

161 Sixth Avenue
New York 13, N. Y.

## 604C DUPLEX SPEAKER

The 604 C Duplex is the finest single speaker on the market. Factory guaranteed frequency range from 30 perfect cycles. Handles 50 watts peak power. The paging, and public address systems, highest quality $30^{\circ}$ vertical. public address. $90^{\circ}$ horizontal distribution,
 $15 \frac{3}{8}{ }^{\prime \prime}$ diam., 11 豦" deep. Weight with network, 40

Net Price including Network: $\$ 156.00$


601A and 602A DUPLEX SPEAKERS
llighest quality for the home. Completely independent high and low frequency speakers in a single frame. Factory guaranteed range of 30-22,000 cycles.
601A-POWER: 20 watts cont.; 35 watts peak. IM.
PEDANCE: 8 ohms. DIM.: $121 / 4^{\prime \prime}$ diam., 5 5/8" deep. WT. with network: 17 lbs ,

Net Price with network: $\$ 99.00$
602A-POWER: 20 watts count.; 35 watts peak. IM.
PEDANCE: 8 ohms. DIM.: $158^{\prime \prime \prime}$ diam., $71 / 4^{\prime \prime}$
deep. WT. with network: 25 lbs .
Net Price with network: $\$ 114.00$

## CABINETS

Engineered for high quality sound reproduction. Cabinets are made of heavy plywood. All joints are screwed and glued. Interiors padded to eliminate spurious rattles and reflections. Code letters show speaker size: A-15"; B-12"; C-8".
605-A - Furniture Finish Walnut or Mahogany. Height $35 \%^{\prime \prime}$, Width $31^{\prime \prime}$, Depth $171_{/ 8}{ }^{\prime \prime}$ Net Price: $\$ 165.00$
606-A, 8-Corner cabinet. Height $361 / 2^{\prime \prime}$, Width $36^{\prime \prime}$, Depth $231 / \mathrm{m}^{\prime \prime}$.
Walnut or Mahogany Net Price: $\$ 122.00$ Blonde

Net Price: $\$ 128.00$
612-A, B-Hammertone Gray
Height $291 / 2^{\prime \prime}$, Width $251 / 2^{*}$, Depth 17 3/4"
Net Price $\$ 56.00$
614-A, B, C—Portable, Hammertone Gray.
Height $24 \%^{\prime \prime \prime}$, Width $18 \% / /^{\prime \prime}$, Depth $141 /{ }^{\prime \prime}$.
Net Price: $\$ 47.50$
618-B, C—Portable, Slanting Front, Hammertone Gray Height 22", Width $\mathbf{1 7}^{\prime \prime}$, Depth $131 /{ }^{\prime \prime}$.

Net Price: $\$ 36.00$

## 603B MULTICELL DIA-CONE SPEAKER

Offers high efficiency, broad distribution, wide frequency response, freedom from distortion, Dia-Cone principle provides extended frequency response. Multicellular horn loads high frequency diaphragm and distributes sound over $60^{\circ}$ hor., $40^{\circ}$ vert.: $15^{\prime \prime}$ cone insures full bass reproduction and 25 watt power-handling capacity. Voice coil: 8 ohms. Weight: 18 lbs. Diameter: $15{ }^{\prime \prime}{ }^{\prime \prime}$. Depth $7^{\prime \prime}$. Net Price: $\$ 75.00$

## 600B DIA-CONE SPEAKER

Efficiency, small space requirements, light weight and superior quality of reproduction, make the 600 B an ideal unit in the lower priced speaker field. Utilizes Dia-Cone principle. Similar in construction to the 603 B . V. C. 8 ohms. Power rating: 20 watts. Weight: 12 lbs. Diameter: $121 / 4^{\prime \prime}$. Depth: $5 \frac{1 / 4}{}{ }^{\prime \prime}$. Net Price: $\$ 46.50$


## 400B DIA.CONE SPEAKER

Designed for use where the benefits of large-speaker performance cannot be utilized bccause of space and weight limitations. An extremely efflcient, high quality unit, it is ideal for use in portable devices, airplanes, busses, etc. V. C. imp 8 ohms. Power rating: 12 watts. Weight: 4 lbs. Diameter: $81 / 4^{\prime \prime}$. Depth: $35 / 8^{\prime \prime}$.

Net Price: $\$ 22.50$


## 755A SPEAKER*

Exceptional frequency response, small size and moderate power handling capacity provide an ideal combination for low level distribution systems where multiple speakers are used. Its small size makes wall installations practical and easy. $70-13,000 \mathrm{cps}$. Impedance, 4 ohms. 8 watts. Dimen. sions: $8 \% / 8^{\prime \prime}$ dia. x $31 /{ }^{\prime \prime}$ " deep. Weight: $48 / 4 \mathrm{lbs}$.
${ }^{*}$ Distributed by Graybar Electric Co. List Price: $\$ 26.25$


## 820A CORNER SPEAKER SYSTEM

The Concert Grand of the loudspeaker world-full two-way includ built into an attractive mahogany corner cabinetincludes newly designed direct radiating horn in reflex cabinet, an 802 B II.F. unit mounted on H-808 multicellular horn, two 803A L.F. units and an $\mathbf{N i - 8 0 0 D}$ ( 800 cycle) network. Provides unsurpassed quality over the entire audio range for home music installations, small auditoriums, audition rooms, etc. Impedance 12 ohms- 30 watts. Dimensions: height $473 /{ }^{\prime \prime}$ "; maximum width $421 / 2^{\prime \prime}$; maximum depth $29^{\prime \prime}$. Wt. 230 lhs. $\quad$ Net Price: $\$ 525.00$ 821A frame only-Net Price: $\$ \$ 25.00$


## 290C DRIVER UNIT

For use with Altec multicellular horns. When attached to H-805 8 cell horn will produce sound level of 127 db at 5 feet with an input of 150 Watts warble frequency of 700.1300 cycles. Diaphragm and voice mil unit fleld replaceable. $300-8000$ cycles. Has provision for mounting 15045-70 volt matching transformer under weather proof hood. Continuous power above 300 cycles 125 Watts, peak 150 Watts. When used as all-range speaker must attenuate frequencies below 300 cps. Impedance 4 ohms. Dimensions: $5 \% /{ }^{\prime \prime}$ diameter, $71 / 2^{\prime \prime}$ high, weight 19 lbs

Net Price without transformer $\$ 188.00$


730A DRIVER UNIT
For use with Altec 30A and 40A horns. Has provision for mounting $15037 \times-70$ Volt matehing transformer under weather proof hood. 200.7,000 cycles, Diahood. $200 \cdot 7,000$ cycles. Dia-
phragm and voice coil assembly phragm and voice coil assembly continuous, 80 Watts peak. When continuous, 80 Watts peak. When
used as all-range speaker must used as all-range speaker must
attenuate frequencies below 200 attenuate frequencies below 200
cps. Impedance 8 ohms. Dimencions: $57 / 7^{\prime \prime}$ diameter, $7^{\prime \prime}$ high.

Net Price
without transformer $\$ 36.00$

#  <br> SPEAKERS 

These speakers are engineered and manufactured solely for the replacement field for use in home receivers. auto sets, television sets and intercommunication sys tems. RTMA standard dimensions. Fully dust-proofed. Baked aluminum enamel finish. RTMA service guarantee. QUAM UNIVERSAL MOUNTING BRACKET comes with all $31 / 2^{\prime \prime}$ to $6^{1 / 2}{ }^{\prime \prime}$ speakers and may be attached to any two of the FOUR mounting holes in the $U$ shaped pot. Voice coll impedance of speakers listed below is 3.2 ohms $\pm 10 \%$.


Fig. A


Fig. B


Fig. C


Fig. D

Replacement Speakers

*Very shallow construction.
$\dagger$ Rotated Pot
31/2" Speakers - without Adjust-a-Cone suspension.

## QUAM ADJUST-A-CONE SUSPENSION

While 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.


Fig. E


Fig. F



Fig. H

QUAM speakers have been produced under the same management since 1923 and are used by leading set and sound manufacturers throughout the world. Only QUAM speakers use the Adjust-a-Cone feature and the $\mathbf{U}$ shaped coil pot. Fully protected by patentstheir use insures customer satisfaction.

Replacement Speakers (Cont'd)

| TYPE | CAT. No. | SIZE | Figure | FIELD | MAX. INPUT (approx.) | DIMENSIONS IN INCHES |  |  | $\begin{aligned} & \text { SHIP. } \\ & \text { WT.: } \\ & \text { LBS. } \end{aligned}$ | $\begin{gathered} \text { LIST } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | C | D | E |  |  |
| 51 | $\begin{aligned} & \text { 46E45 } \\ & \text { 46E10 } \\ & 46 E 15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime} \times 6^{\prime \prime \prime} 4^{\prime \prime} \times 6^{\prime \prime} \\ & 4^{\prime \prime} \times 6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & E \\ & E \\ & E \end{aligned}$ | $\begin{aligned} & 450 \text { Ohms } \\ & 1000 \text { Ohms } \\ & 1500 \text { Ohms } \end{aligned}$ | $\begin{array}{r} 3.5 \\ 3.5 \\ 3.5 \end{array}$ | $\begin{aligned} & 1-5 / 64 \\ & 1-5 / 64 \\ & 1.5 / 64 \end{aligned}$ | $\begin{aligned} & 2-15 / 64 \\ & 2-15 / 64 \\ & 2-15 / 64 \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \\ & 1-5 / 8 \\ & 1-5 / 8 \end{aligned}$ | $\begin{aligned} & 1-1 / 4 \\ & 1-1 / 4 \\ & 1.1 / 4 \end{aligned}$ |  |
| PM | $\begin{aligned} & 46 A 07 * \\ & 46 A 1 \\ & 46 A 15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime \prime} \times x^{\prime \prime \prime} \\ & 4^{\prime \prime} \times x^{\prime \prime \prime} \\ & 4^{\prime \prime} \times 6^{\prime \prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & E \\ & E \\ & E \\ & E \end{aligned}$ | .68 oz. Alnico 5 1.0 or. Alnico 5 1.47 oz. Alnico 5 | $\begin{array}{r} 3.5 \\ \hline 3.5 \\ 3.5 \\ 3.5 \end{array}$ | $1^{1-5 / 64}$ | $\begin{aligned} & 2-15 / 64 \\ & 1-15 / 16 \\ & 2-1 / 4 \\ & 2-1 / 4 \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \\ & \hline 1.27 / 64 \\ & 1.9 / 16 \\ & 1.9 / 16 \end{aligned}$ | $1^{1.1 / 4}$ | 5.30 4.45 4.75 5.15 |
| 51 | $\begin{aligned} & 57 E 45 \\ & 57 E 10 \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime} \times 7^{\prime \prime} \\ & 5^{\prime \prime \prime} \times 7^{10} \\ & \hline \end{aligned}$ | $E$ | 450 Ohms 1000 Ohms | $\begin{aligned} & 3.5 \\ & 5 \\ & 5 \end{aligned}$ | $\begin{aligned} & 1 \\ & \hline 1-1 / 4 \\ & 1-1 / 4 \end{aligned}$ | $\begin{aligned} & 2-1 / 4 \\ & \hline 3-1 / 64 \\ & 3-1 / 64 \end{aligned}$ | $\begin{aligned} & 1.9 / 16 \\ & \frac{2-11 / 32}{2-11 / 32} \end{aligned}$ | $\begin{aligned} & 1-1 / 2 \\ & 1.1 / 2 \end{aligned}$ | 5.15 6.00 6.00 |
| Pin | $\begin{aligned} & 57 A 1 \\ & 57 A 15 \\ & 57 A 21 \end{aligned}$ | $\begin{aligned} & 5^{11} \times 7^{\prime \prime} \\ & 5^{\prime \prime} x^{\prime \prime} \\ & 5^{\prime \prime} 7^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{E} \\ & \mathrm{E} \\ & \mathrm{E} \end{aligned}$ | 1.0 or. Alnico 5 <br> 1.47 oz. Alnico 5 <br> 2.15 oz. Alnico 5 | $\begin{aligned} & 3 \\ & \hline 5 \\ & 5 \\ & 5 \end{aligned}$ | 1 $1-1 / 8$ 1 | $\begin{aligned} & 2-57 / 64 \\ & 2.57 / 64 \\ & 3-9 / 64 \end{aligned}$ | $\begin{aligned} & 2-11 / 32 \\ & \hline 2-9 / 32 \\ & 2-9 / 32 \\ & 2-13 / 32 \\ & \hline \end{aligned}$ |  | 6.00 5.40 5.80 6.45 |
| $\frac{15}{11}$ | 69EV6 69 E 10 <br> 6942* | $\begin{aligned} & 6^{\prime \prime \prime} \times 9^{\prime \prime \prime} \\ & 6^{\prime \prime} \times 9^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & -\bar{D} \\ & \mathrm{D} \end{aligned}$ | 6 Volt 1000 Ohms | $\begin{aligned} & 3 \\ & \hline 8 \\ & 8 \end{aligned}$ | -1/8 | $\begin{aligned} & 3.13 / 16 \\ & 3-13 / 16 \end{aligned}$ | 2-1/32 | $1 \cdot 1 / 4$ 2 | 6.45 7.50 7.50 |
| PM | 6942** | $\begin{aligned} & 6^{\prime \prime \prime} \times 9^{\prime \prime} \\ & 6^{\prime \prime} \times 9^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 0 \\ & \mathrm{D} \end{aligned}$ | 1.4 or. Alnico 5 <br> 3.2 oz . Alnico 5 | $\begin{array}{r} 8 \\ 10 \\ 10 \\ \hline \end{array}$ | $\begin{array}{r} 7 / 8 \\ 1-1 / 4 \\ \hline \end{array}$ | $\begin{aligned} & 2-15 / 16 \\ & 3 \cdot 5 / 16 \end{aligned}$ | m | $\begin{aligned} & 1-1 / 2 \\ & 1.3 / 4 \end{aligned}$ | 7.50 7.50 8.95 |

High-Fidelity Adiust-a-Cone Speakers



Tweeters


Public Address Speakers



Television Speakers
ED

| $\begin{aligned} & 5^{\prime \prime} \\ & 5^{\prime \prime} \end{aligned}$ | C | $62 \text { Ohms }$ | 3.5 | $1-1 / 4$ | 2-7/16 | 1.19/32 | 1.1/4 | \$ 4.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{\prime \prime} \times 6{ }^{\prime \prime}$ | E | 95 Ohms | 3.5 | 1-1/4 | 2.7/16 | 1.19/32 | $1.1 / 4$ | + 4.60 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | E | 62 Ohms | 3.5 | 1-5/64 | 2-15/64 | 1.5/8 | 1.1/4 | 4.60 5.30 |
| 61/2' | C | 95 Ohms | 3.5 | 1-5/64 | 2.15/84 | 1-5/8 | 1-1/4 | 5.30 5.30 |
| 61/2'1 | C | 95 Ohms | 5 | 1.1/4 | 2-23/32 | 2.1/32 | 1-1/2 | 5.40 |
|  |  | 95 Ohms | 5 | 1.1/4 | 2-23/32 | 2-1/32 | 1-1/2 | 8.40 |

Outdoor Theatre Speakers

QUAM weatherproofed speakers are designed. for outdoor applicalion ver air gap sur


Copyright by U. C. P., Inc.
long, trouble free life under the most adverse conditions. Quantit quotations on request. All types and sizes are available.


| $2.3 / 16$ | $1.9 / 16$ |  |  |
| :--- | :--- | :--- | :--- |
| $2.5 / 16$ | $1-11 / 16$ | $1^{3 / 4}$ | $\$ 4.25$ |
| $2-5 / 8$ | 2 | 1 | 4.85 |
|  | 1.20 |  |  |

Designed by speaker engineers to give a true impedance match for a wide range undistorted sound.
Spcifications of each unit include a full stack of best electrical steel, the maximum amount of copper, highest quality insulation and adhesives. Underwriters approved lead wire and complete vacuum impregnation. Individually packed in attractive boxes using the widely known QUAM descriptive part numbering system.

| . | Catalog Number | Primary Impedance (Ohms) | Secondary Load (Ohms) | Core Size (Inches) | Power Rating (Watts) | Primary M.A. (Max.) | Shlpping Weight (Oz.) | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TA20 | 2000 | 3.2 | 1/2 $\times 1 / 2$ | 5 | 60 | 6 | \$1.50 |
|  | TA50 | 5000 | 3.2 | 1/2 $\times 1 / 2$ | 5 | 40 | 6 | 1.75 |
|  | TA75 | 7500 | 8.2 | 1/2 $\times 1 / 2$ | 5 | 35 | 6 | 1.75 |
|  | TA100 | 10000 | 8.2 | 1/2 $\mathrm{x}^{1 / 2}$ | 5 | 30 | 6 | 1.75 |
|  | TAIOOT | $10000 \mathrm{CT}_{1}$ | 3.2 | 1/2 $\times 1 / 2$ | 5 | 80 | 6 | 2.00 |
| - | TA160 | 16000 | 8.2 | $1 / 2 \times 1 / 2$ | 5 | 10 | ${ }^{6}$ | 3.75 |
| $1 / 2 \times{ }^{1 / 2}$ " | TA250 | 25000 | 3.2 | 1/2 $\times 1 / 2$ | 5 |  | 6 | 1.75 |
| $1 / 2 \times 1 / 2$ | TAL | LINE $^{2}$ | 3.2 | $1 / 2 \times 1 / 2$ | 5 |  | 6 | 2.50 |
| 7/8" | TC20 | 2000 | 3.2 | 5/8x $/ 8$ | 8 | 60 | 10 | \$2.25 |
| - | TC50 | 5000 | 3.2 | 588\% | 8 | 50 | 10 | 2.25 |
| 1 雪 | TC70 | 7000 | 8.2 | 58 | 8 | 40 | 10 | 2.25 |
|  | TC85 | 8500 | 8.2 | 5/8x | 8 | 40 | 10 | 2.25 |
|  | TC100T | $10000 \mathrm{CT}_{1}$ | 8.2 | 5 $5^{5}$ | 8 | 40 | 10 | 2.50 |
| 0 | TC140T | $14000 \mathrm{CT}_{1}$ | 3.2 | 58x | 8 | 40 | 10 | 2.50 |
|  | TC160 | 16000 | 3.2 |  | 8 | 15 | 10 | 2.25 |
| 3 | TC250 | 25000 | 3.2 | 588 | 8 | 40 | 10 | 2.25 |
| $\underline{+}$ | TCL | LINE $^{2}$ | 6-8 | $58 \times 5$ | 8 |  | 10 | 3.00 |
| 6/8"x5/8" | TCU | $\mathrm{UNIV}_{3}$ | 3.2 | $58 \times 8$ | 8 | 50 |  | 3.50 |
|  | TD25 | 2500 | 8.2 | 3/4 $\times$ 3/4 | 12 | 70 | 17 | \$3.00 |
| \%/8 | T050T | $5000 \mathrm{CT}_{1}$ | 3.2 | 84884 | 18 | 150 | 17 | 3.25 |
|  | T070 | 7000 | 8.2 | $8{ }^{8 / 4} 8$ | 12 | 50 | 17 | 3.00 |
|  | T0100T |  | 3.2 | 34x ${ }^{3 / 4}$ | 12 | 50 | 17 | 3.25 |
|  | TDI40T | $14000 \mathrm{CT}_{1}$ | 3.2 6.8 | $38 \times 3 / 4$ | 12 | 50 | 17 | 3.25 |
|  | TDL | $\mathrm{LINE}_{2}$ | 6-8 | \% ${ }^{8} \times 8.4$ | 15 | 50 | 17 | 3.75 |
| $\cdots$ | TDU | UNIV3 | 3.2 | $8 / 4 \times 8$ | 12 | 50 | 17 | 4.00 |

1. TA10T, TC10T, TC14T, TD5T, TD10T \& TD14T have center tapped primaries for pushpull output use. Plate to plate impedance is given.
2. TAL, TCL \& TDL are for speaker to line use
and have primary tape at $500,1000,1500 \&$ 2000 ohms.
3. TCU \& TDU are universal type output transformers and provide matching impedances of $2500,4000,7500,10000 \& 16000$ ohms, also 7500 ohm CT, 10000 ohm CT \& 16000 ohm CT.

## QUAM FOCALIZER UNIT KITS

Jarh kit consists of a Focalizer* unit, a centering handle, an aluminum mounting plate, mounting screws and nuts and instruction sheet.

- Provides sharper focus of the Television picture.
- Unaffected by temperature and voltage fluctuations.
- Easy to install.
- Ideal for replacement or rebuilding Television sets for larger tubos.
- Used as original equipment in many leading sets.
Dimensions: O.D. 3 爱 ${ }^{\prime \prime}$. Thickness: $11 / \mathrm{K}^{\prime \prime}$. Weight: $1^{1 / 2}$ lbs.
QF 1-for use with most picture tubes anode voltages up to 12 KV . QF 2-for use with picture tubes operating at anode voltages of 12 KV and up. QF 3-for use with picture tubes operating at anode voltages of QF 3-for use with picture tubes operating at anode voltages of


## QUAM ION TRAPS



Quam ion traps can be used on any picture tube where a trap was used as original equipment. IT1 and IT2 Traps are equipped with wing nut and binding screw. IT3 and IT4 are spring type. Individually packed with instruction sheet.
IT 1—Double field for tubes up to $10^{*}$ in diameter. Field strength of 38 Gauss. Generally used with straight gun tubes. List Price $\$ 1.50$
IT 2-Double field for tubes from $10^{\prime \prime}$ in diameter up. Field strength of 46 Gauss. Generally used with straight gun tubes .................. Llst Price $\$ 1.50$
IT3-Single field tubes requiring field strength of 35 to 45 gauss. Generally used with tubes having a bent gun.

List Price $\$ 1.00$
I T 4 Single field for tubes requiring fleld strength of 45 to 55 gauss. Generally used with tubes having a bent gun. List Price $\$ 1.00$

## QUAM REAR SEAT AUTO SPEAKERS



## Cotologue \#AS-1 61/2" PM

Economy model: Kit includes Quam 61/2" PM Adjust-A-Cone speaker with capacity to handle full output of any single-ended auto set; 1.47 oz . Alnico V Magnet; rugged 3 -position switch for dash mounting, ample cable for any installation, flocked grill screen, baffle plate, miscellaneous hardware, and installation instructions.
shipping wit. $23 / 4$ lbs. ..................................... List Price $\$ 9.95$

## Cotologue \#AS-2 6'"x9' PM

Deluxe model: Kit includes Quam heavy duty $6^{\prime \prime} \times 9^{\prime \prime}$ PM Ad-just-A-Cone speaker with ample capacity to handle full output of the most powerful auto set; 2.15 oz . Alnico V Magnet; rugged 3 -position switch for dash mounting, sufficient cable for any installation, flocked grill screen, baffle plate, sponge rubber gasket for easy and trouble-free installation, miscellaneous hardware, and installation instructions.
Chrome plated grille for AS-2.................................Llist Prioe $\begin{array}{r}13.15 \\ 2.15\end{array}$


## Re-Entrant Trumpets, Radial Horns and Speakers <br> RACON re-entrant horns and



RE-35 RE-50 RE-60 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 ACOUSTIC MATERIAL 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. RE-60 \& RE-50 recommended for maximum low frequency music reproduction. RE-35 and RE- 25 best suited for incidental music and high speech intelligibility.
The SR-35R and SR-60R are weatherproof radial reentrant horns designed to project sound over an area of 360 degrees. The centre reflectors are of patented RACON ACOUSTIC MATERIAL and the deflectors are aluminum spinnings covered with this same nonvibratory material. Standard "U" bracket supplied. Thread size is $1 \% / 8 "-18$, permitting the use of any driver unit listed below. $11_{18}^{76}-16$ thread on request. The SR-60R is ideal for church tower sound installations and the SR-35R for incidental music and speech.


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 speech in paging and "talk back" systems and are completely weatherproof. Supplied with cast swivel ratchet and wall bracket.

** 8 or 45 ohms on request at same price. 4 ohm 1.00 list additional.

## Waterproof Permanent Magnet Driver Units

The driver unit is the most important single element in a successful public address system. In these four 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 four 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. Each 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. 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

| Model No. | Net | Ship. | Flux Density per sq. cm. | Frequency Range | Imp. | Diam. | Ht. | Thread | Capac Peak |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PM-623 | ${ }_{6}^{6} \mathrm{lbs}$. | 6.5 lbs . | 15,500 Eausses |  | 15. | $5^{\prime \prime}$ | $5^{\prime \prime \prime}$ | Thread |  |  | Code | Price $\$ 5250$ |
| PM. 615 | 6.5 lbs. | ${ }_{7}{ }^{\text {l }}$ l lbs . | 13,500 gausses | 90-7000 | 15 | ${ }^{\text {¹ }}$ | $41 / 2$ | 1 1 | 65 | 35 | RETIX | $\$ 52.50$ 38.50 |
| PM-609 | 4 lbs. | 4.5 lbs . | 12,000 gausses | 90-7000 | 15 | $4^{\prime \prime}$ | $3{ }^{\prime \prime}$ | $1 \%^{\prime \prime}{ }^{\prime \prime} 18$ | 60 | 30 | RETEG | 38.50 29.00 |
| PM-708TR* | 6 Jbs. | 6.5 lbs. | 11,000 gausses | 80-7000 | 15 | $41 / 2^{\prime \prime}$ | $51 /$ | 1380 | 50 | 35 | RETOY | 29.00 42.75 |



Racod

## DOUBLE RE-ENTRANT MARINE SPEAKERS

The regular (model MR-30M), midget (model MG-21J), and miniature (model MN-15B) marine speakers are designed primarily to meet the vigorous sound systems requirements aboard ship.
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 baked chromatic undercoat plus an outside lacquer finish is assurance of lasting service under severe conditions of humidity and temperature. Designed for three legged 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-


MR-30M


MG-21J tional cost.
Model No. Frequency Distribution Bell Capacity (watts)

| Model No. | Range | Angle | Diam. | Oper. | Peak |
| :--- | :---: | :---: | :---: | ---: | ---: |
| MR-30-M | $\mathbf{2 5 0 - 6 0 0 0}$ | $50^{\circ}$ | $14^{\prime \prime}$ | 30 | 60 |
| MR-32M | $250-6000$ | $50^{\circ}$ | $14^{\prime \prime}$ | 60 | 120 |
| MG-21J | $350-5000$ | $55^{\circ}$ | $9^{\prime \prime} 1^{\prime \prime}$ | 25 | 50 |
| MG-21-B | $350-6000$ | $55^{\circ}$ | $91 / 2^{\prime \prime}$ | 20 | 35 |

MN-15C
 (same as MN-15B, but less "U" bracket) MN-15D (same as MN-15B, but less "U" bracket and less transformer box)

| No. Driver | Over-all | Ship. |
| :---: | :---: | :---: |
| Units | Length | Wt. 1b. |
| 1 | $10^{\prime \prime}$ | $291 / 4$ |
| 2 | 181/2" | 43 |
| 1 | $63 / 4 \prime$ | 133/4 |
| 1 | $63 / 4$ | 91/4 |
| 1 | $43 / 4{ }^{\prime \prime}$ | 61/4 |


|  | List |
| :--- | ---: |
| Code | Price |
| REDIX | $\$ 175.00$ |
| REDIT | $\mathbf{2 3 5 . 0 0}$ |
| RASOM | $\mathbf{6 3 . 5 0}$ |
| RASOB | $\mathbf{5 9 . 0 0}$ |
| REDUP | $\mathbf{4 7 . 2 5}$ |
| REDUT | $\mathbf{4 5 . 0 0}$ |
| REDUZ | $\mathbf{4 1 . 2 5}$ |

* 8 or 45 ohms on request at same price. Four ohm 1.00 list additional.


## RE-ENTRANT PAGING SPEAKERS



RE-15 RE.12

| Model No. | Frequency <br> Range | Distribution <br> Angle | Operating <br> Capacity |
| :--- | :--- | :---: | ---: |
| RE-15 | $\mathbf{3 5 0 - 8 5 0 0}$ | $60^{\circ}$ | $\mathbf{2 0}$ watts |
| RE-12 | $450-10,000$ | $65^{\circ}$ | 10 watts |
| DW-9R | $750-10,000$ | $70^{\circ}$ | 8 watts |

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 spinnings and castings. Voice coils are wound with aluminum wire to provide a high degree of efficiency when these speakers are also used as microphones in "talk-back" systems. Ideal for replacing conventional cone speakers. RE-12 and RE-15 provided with heavy cast aluminum ratchet bracket. DW-9R is supplied with flange for flush mounting.

|  | Bell | Over-all | Ship. |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Imp. | Diam. | Length | Wt. lb. | Code | Price |
| *15 ohms | 9 " | 93/4" | 6 | REMAC | \$36.00 |
| *15 ohms | 7 7 | $61 / 2^{\prime \prime}$ | $31 / 4$ | REMAB | 27.80 |
| *15 ohms | 5" | $21 / 2$ " | 2 | REDOX | 32.50 |

- 8 or 45 ohma on request at same price Four ohm 1.00 list additional


## CONE SPEAKER ENCLOSURES

These housings are strongly constructed, practically abuse-proof. Back 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. Aluminum Bell; Steel back acoustically dampedcone opening protected by wire screening and silk gauze.



## 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. "All Aluminum" Trumpets are made of

| Model No. *ST-415A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Air Column | Units | Cut-off | Distribution |
|  | (length) | Required | (cycles) | Angle |
|  | $6^{6}$ | 1 | 115 | $45^{\circ}$ |
| *ST.417A | 6 | 1 | 115 | $45^{\circ}$ |
| * ST.412A | 6 | 1 | 115 | $45^{\circ}$ |
| **ST-412A | 41/2' | 1 | 145 | $50^{\circ}$ |
|  | 41/2' | 1 | 145 | $50^{\circ}$ |
| **ST-411A | 31/2' | 1 | 195 | $50^{\circ}$ |
| **ST-251A | $2^{\prime}$ | 1 | 250 | $55^{\circ}$ |
| **ST-251B | $2^{\prime}$ | 1 | 250 | $55^{\circ}$ |

heavy gauge aluminum spinnings with rolled beaded edge and cast aluminum throat sections. "Unbreakable" Trumpets are made of heavy gauge aluminum spinnings reinforced and damped with Patented RACON ACOUSTIC MATERIAL. Large 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.

| Bell |  | Ship. |  | List |
| :---: | :---: | :---: | :---: | ---: |
| Diam. | Material | Weight | Code | Priee |
| $30^{\prime \prime}$ | Unbreakable | 37 lb. | REGON | $\$ 135.00$ |
| $30^{\prime \prime}$ | Stormproof | 39 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 |
| $12^{\prime \prime}$ | Stormproof | 6 lb. | RISAT | 18.35 |
| $12^{\prime \prime}$ | All Aluminum | 5 lb. | RIMAD | 17.50 |

NOTE: Models with 2,4 and 8 unit throats available. 1-2 weeks.


HORN TWEETERS
models must be used with a cross-over network. The networks listed below are recommended and when employed, the CHU-5 and CHU-2 may be used with amplifiers having an output rating to $25-30$ watts.

Response is essentially flat to 12,000 cycles, with excellent usable output to 15,000 cycles. Horn design permits wide angle distribution. Designed for a 1000 and 1500 cycle crossover to assure optimum cone response. These

NOTE: Instructions are packed with each tweeter, providing an easy method.of home building a professional type 1000-cycle crossover network.

| Model No. | Impedance | Freq. Range | Dispersion Horiz. | Angle Vert. | Material | Ship. | Code | $\underset{\text { List }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHU-2 | 150 hms | 750-15000 | $100^{\circ}$ | $50^{\circ}$ | Alum. Cast. | 8 lbs. | RALUX | 25 |
| CHU 5 | 150 mms | 1000-15000 | $80^{\circ}$ | $40^{\circ}$ | Alum. Cast. | $42 / 8 \mathrm{lbs}$. | RALUM | 32.00 |



## 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 a zinc chromate primer.

| Cut-off | 250 cycles |
| :---: | :---: |
| Dispersion | $.120^{\circ} \mathrm{H}, 40^{\circ} \mathrm{V}$ |
| *Thread | $13 / 8{ }^{\prime \prime}$-18 |
| Dimensions | . $17 \frac{5}{3 / 3} \mathrm{H}, 221 /{ }^{\prime \prime} \mathrm{W}, 133 / 8{ }^{\prime \prime}$ D |
| Net Wt. | .12 lbs . |
| Shipping Wt. | . 17 lbs . |
| Code | . ROBON |
| List Price | . $\$ 75.00$ |
| -1-7/16"-16 on request a |  |

## CROSSOVER NETWORKS

The models CON-20 and CON-15R have crossovers of 1000 cycles. The are R-C-K Networks. The CON-15R 1500 cycles. The CON-20 and CON-30 are R-C-L Networks. The CON-15R and CON-17R are of the high-pass flter type. Cone speaker impedances may vary from $4-15$ ohms. Both
models include HF level controls. models include HF level controls.
Model No. CON-15R CON-17R

| Model No. | CON-15R | CON-17R | CON-20 | CON-30 |
| :--- | :--- | :--- | :--- | :--- |
| Description | Var. Audio Taper | Var. Audio Taper | Var. Audio Taper | Var. Audio Taper |
|  | R-C Network | R-C Network | R-C-L Network | R-C-L Network |
| Ship. Wt. | $21 / 2$ lbs. | $21 / 2$ lus. | $31 / 2$ lbs. | $31 / 2$ lbs. |
| Code | RAFIR | RAFIT | RADUX | RADUT |
| List Price | $\$ 11.80$ | $\$ 11.80$ | $\$ 24.00$ | $\$ 24.00$ |

ACCESSORIES


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.


[^4]

Standard Series speakers, although moderately priced, are exceptionally good in performance and are highly recommended for use in radio and television receivers, recorders, public address equipment, intercommunication systems and similar applications. Models listed on this page have been completely redesigned for uniformity of response, and all speakers are completely dust-proof. Models listed are standard fidelity response only. Standard Series speakers are finished in aluminum.

## ALNICO 5 PM MODELS

These PM speakers embody the highly efficient Alnico 5 marnets which insure long life and highest efficiency. Because Alnico 5 magnets are many times more powerful, ounce for ounce, than their predecessors, speakers so equipped offer obvious advantages: lighter weight, for savings in shipping costs; and smaller size, for savings in space in cabinet installations

| $\begin{aligned} & \text { Nominal } \\ & \text { Size } \end{aligned}$ | Model No. | Stock +Gap Energy <br> No. Level |  | 0.D. | Depth | Bafle Openg. | Diam. In. | Imped. <br> Ohms | Power <br> Watts | *Transformer Size | $\begin{aligned} & \text { List } \\ & \text { Prir, } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1211 | P12-S | ST-102 | 1.5 | $121 / 8$ | $6{ }_{6}$ | $101 / 2$ | 1 | 6.8 | 10.0 | $7 / 8 \times 7 / 8$ | $\begin{array}{r} \$ 18.85 \\ 14.50 \end{array}$ |
|  | P12-T | ST-101 | 1.1 | 12 \% | 618 | $10 \frac{1}{2}$ | 1 | 6-8 | 9.0 | $3{ }^{3} \times 3$ 3: ${ }^{\text {c }}$ |  |
| $10^{\prime \prime}$ | P10-S | ST-120 | 1.5 | $101 / 8$ | $51 / 4$ | $83 /$ | 1 | 6.8 | 4.0 | ${ }_{74}^{7} \times{ }^{4}{ }^{\prime \prime}$ | $\begin{aligned} & 16.30 \\ & 12.75 \end{aligned}$ |
|  | P10-T | ST-119 | 1.1 | $10^{1 / 8}$ | $51 / 4$ | $83 / 4$ | 1 | 6-8 | 8.0 | $3 / 4 \times 3{ }^{\prime \prime}$ |  |
| $6 \times 9$ | P69.S | ST-812 | 1.5 | $6^{3 / 8} \times 91 / 4$ | 3 t | $53 / 8 \times 81 / 8$ | 1 | 3.4 | 8.0 | 3/4x ${ }^{3 / 4}$ | $\begin{array}{r}14.00 \\ 11.85 \\ 9.75 \\ \hline 18\end{array}$ |
|  | P69.T | ST. 811 | 1.1 | $68 / 8 \times 91 /$ | 31. | $538 \times 81 / 8$ | 1 | 8.4 | 7.5 | $3 / 4 \times 8 / 408$ |  |
|  | P69-V | ST-810 | . 51 | $638 \times 92 / 4$ | $31 / 4$ | $53 / 8 \times 81 / 8$ | 8/4 | 8-4 | 5.0 | 然x ${ }^{5}$ |  |
| $8^{\prime \prime}$ | P8-S | ST-104 | 1.5 | 8 在 | 318 | $6 \%$ | 1 | 6-8 | 8.0 | $3 / 4 \times 3 / 4$ | $\begin{array}{r} 13.70 \\ 11.50 \\ 10.20 \\ 8.70 \\ \hline \end{array}$ |
|  | P8-T | ST-117 | 1.1 | $81 / 8$ | 35 | 63/4 | $3 / 4$ | 3-4 | 7.0 | $3_{4}^{3} \times{ }^{3 / 1 \prime}$ |  |
|  | P8-U | ST-116 | . 74 | $81 / 8$ | $31 / 2$ | $68 / 4$ | $3 / 4$ | 3-4 | 6.0 | $58 \times 8$ |  |
|  | P8-V | ST-115 | . 51 | $81 / 8$ | $3 \%$ | 6 \%/4 | 34 | 3-4 | 5.0 | 5985\% |  |
| 711 | P7-T | ST-807 | 1.1 | 788 | $31 / 4$ | 6 | $3 / 4$ | 3-4 | 6.5 | $3 / 4 \times 3 / 18$ | 9.858.65 |
|  | P7-U | ST-806 | . 74 | $75 / 8$ | 31/4 | 6 | $3 / 4$ | 3-4 | 5.5 | $58 \times 8$ |  |
| $6^{\prime \prime}$ | P6.T | ST-112 | 1.1 | 6 ¢ | 316 | $51 / 4$ | $3 / 4$ | $3 \cdot 4$ | 6.0 | $5 / 8 \times 5 / 8{ }^{\prime \prime}$ | $\begin{aligned} & 9.65 \\ & 7.40 \\ & 6.40 \\ & 5.70 \\ & \hline \end{aligned}$ |
|  | P6-V | ST-110 | . 51 | 618 | $2+8$ | $51 /$ | 180 | $8 \cdot 4$ | 4.0 | \% x 88. |  |
|  | P6-W | ST-109 | . 36 | 61. | $27 / 8$ | $51 / 4$ | 18 | 8-4 | 8.5 | 1/2 $\times 1 / 2$ " |  |
|  | P6-X | ST-108 | . 25 | 617 | 2944 | $51 / 4$ | \% | $3 \cdot 4$ | 3.0 | $1 / 2 \times 1 /{ }^{\prime \prime}$ |  |
| $51 / 4^{\prime \prime}$ | P525-V | ST-803 | . 51 | $51 / 4$ | $21 / 2$ | $41 / 2$ | 18 | 3-4 | 4.0 | 5\% x 58\%§ | 6.65 |
| 511 | P5-V | ST-107 | . 51 | 5 |  | 4 | ${ }^{18}$ | $3 \cdot 4$ | 3.5 | $1 / 2 \times 1 / 2^{\prime \prime}$ | $\begin{aligned} & 6.70 \\ & 5.30 \\ & 5.55 \\ & \hline \end{aligned}$ |
|  | P5-X | ST-105 | . 25 | 5 | $21 / 4$ | 4 | P | 3-4 | 2.5 | 1/2x ${ }^{1 / 2}$ |  |
|  | P5-X | ST. 740 | . 25 | 5 | $21 / 4$ | 4 | $\frac{18}{88}$ | 45-50 | 2.5 | 1/2x $0^{\prime \prime}$ |  |
| 411 | P4. $X$ | ST.113 | . 25 | 5 | 2 | $31 / 2$ | $\frac{9}{16}$ | $3 \cdot 4$ | 2.0 | $1 / 2 \times 1 / 2 \prime$ | $\begin{aligned} & 5.00 \\ & 5.40 \end{aligned}$ |
|  | P4-X | ST-739 | . 25 | 5 | 2 | $31 / 2$ | 180 | $45 \cdot 50$ | 2.0 | 1/2×1/2" |  |

## FIELD COIL MODELS

Like their PM counterparts, Standard Series field coil models have been completely redesigned and are equipped with hum neutralizing coils. Finish is aluminum. Models listed on this page are standard fidelity.

| Nominal Size | Model No. | Stock No. | $\begin{aligned} & \text { tGap } \\ & \text { Finergy } \\ & \text { Level } \end{aligned}$ |  |  | neties Baffle Opening | $\overparen{\text { Diam., Imped., Pwr. }}$ |  |  | Resist., PLOwer |  | *Transformer Size | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12\% | F12-S | ST-744 | 1.5 | $121 / 8$ | 67. | $101 / 2$ | 1 | $3 \cdot 4$ | 10.0 | 1000 | 8.5 | $\begin{aligned} & 7 / 8 \times 7 / 7^{\prime \prime} \\ & 2 / 8 \times 7_{8}^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 18.52 \\ 18.46 \end{array}$ |
|  | F12-S | ST-173 | 1.5 | 12 \%/8 | $6{ }^{\text {T }}$ | $101 \%$ |  | 3.4 | 10.0 | 1500 | 8.5 |  |  |
| $10^{\prime \prime}$ | Fl0-S | ST-745 | 1.5 | $10^{1 / 8}$ | 5 5/8 | 8 s/4 | 1 | 3-4 | 9.0 | 750 | 8.5 | $\begin{aligned} & 84 x^{3 / 4} \\ & 3 / 4 x^{\prime \prime} \\ & 3 / 10 \end{aligned}$ | $\begin{aligned} & 15.53 \\ & 16.04 \end{aligned}$ |
|  | F10-S | ST-175 | 1.5 | $10^{1 / 8}$ | 5 \% | $8 \%$ | 1 | 8-4 | 9.0 | 1500 | 8.5 |  |  |
| $6 \times 9^{\prime \prime}$ | F69-T | ST-814 | 1.1 | $\begin{aligned} & 63 \times 91 / 4 \\ & 63 \times 9 \times 1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 418 \\ & 31 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 53 / 8 \times 8 \frac{2}{8} \\ & 53 \times 818 \\ & \hline \end{aligned}$ | 13 | $\begin{aligned} & 3-4 \\ & 3-4 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.5 \\ 6.0 \\ \hline \end{array}$ | 4 | 6-volt |  | $\begin{aligned} & 11.73 \\ & 10.06 \end{aligned}$ |
|  | F69-U | ST-813 | . 74 |  |  |  |  |  |  |  | 6-polt |  |  |
| $8^{\prime \prime}$ | F8-S | ST-746 | 1.5 | 8 1/8 | $\begin{aligned} & 416 \\ & 418 \\ & 41 / 8 \\ & 418 \\ & 418 \\ & 338 \\ & 388 \\ & \hline \end{aligned}$ | $8^{3 / 4}$ | $\begin{aligned} & 1 \\ & 1 \\ & { }^{3 / 4} \\ & 3 / 4 \\ & 3 / 4 \\ & 3 / 4 \\ & 3 \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \\ & 3-4 \\ & 3-4 \\ & 3-4 \end{aligned}$ | $\begin{aligned} & \hline 8.0 \\ & 8.0 \\ & 7.0 \\ & 7.0 \\ & 4.0 \\ & 4.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 750 \\ 1500 \\ 1000 \\ \$ 1800 \\ 1000 \\ \$ 1800 \\ \hline \end{array}$ | 8.5 |  | 13.46 |
|  | F8-S | ST-177 | 1.5 | $81 / 8$ |  | $63 / 4$ |  |  |  |  | 8.5 |  | $\begin{array}{r} 14.03 \\ 11.21 \\ 11.33 \\ 8.40 \\ 8.86 \end{array}$ |
|  | F8-T | ST-179 | 1.1 | $81 / 8$ |  | $6 \%$ |  |  |  |  | 7.0 |  |  |
|  | F8-T | ST-180 | 1.1 | $81 / 8$ |  | $63 / 4$ |  |  |  |  | 7.0 |  |  |
|  | F8-W | ST-736 | . 36 | 8 1/8 |  | 6 \% $/$ |  |  |  |  | 5.0 |  |  |
|  | F8-W | ST. 737 | . 36 | 81. |  | $63 / 4$ |  |  |  |  | 5.0 |  |  |
| 711 | F7-T | ST-809 | 1.1 | 7 \% | $\begin{aligned} & 31_{8}^{2} \\ & 31 / 4 \end{aligned}$ | 6 | 13 | $\begin{aligned} & 3-4 \\ & 3-4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.0 \\ & 5.5 \\ & \hline \end{aligned}$ | 4 | 6 -rolt | $\begin{aligned} & 3 / 4 \times 3 / 4 " 8 \\ & 5 / 8 \times 5 / 8 \text { " } 8 \\ & \hline \end{aligned}$ | 10.939.43 |
|  | F7-U | ST-808 | . 74 | 7\%\% |  | 6 |  |  |  |  | 6 -rolt |  |  |
| $6^{\prime \prime}$ | F6-U | ST-186 | . 74 | 64 | 8\%\% | $51 / 4$ | $\begin{aligned} & 3 / 4 \\ & 8 / 6 \\ & 18 \\ & 9 \\ & 18 \\ & 28 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \\ & 3-4 \\ & 3-4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.0 \\ & 5.0 \\ & 3.0 \\ & 3.0 \\ & 3.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1000 \\ \$ 1800 \\ 450 \\ 1000 \\ \$ 1800 \\ \hline \end{array}$ | 6.0 | $\begin{aligned} & 5 / 8 \times 5 / 8{ }^{\prime \prime} \\ & 58 \times 58^{\prime \prime} \\ & 1 / 8 \times 1 / 4 " \\ & 1 / 2 \times 1 / 2 " \\ & 1 / 2 \times 1 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 8.57 \\ & 8.57 \\ & 7.02 \\ & 7.13 \\ & 7.48 \end{aligned}$ |
|  | F6-U | ST-187 | . 74 | $6+\frac{1}{8}$ | 31/8 | $51 / 4$ |  |  |  |  | 6.0 |  |  |
|  | F6-X | ST-189 | . 25 | 6. | $24 \frac{0}{8}$ | $51 / 4$ |  |  |  |  | 4.5 |  |  |
|  | F6-X | ST-166 | . 25 | 6. | 27 \% | $51 /$ |  |  |  |  | 4.5 |  |  |
|  | F6-X | ST-168 | 25 | 6. $\frac{1}{8}$ | 218 | $51 / 4$ |  |  |  |  | 4.5 |  |  |
| 511 | F5-X | ST-194 | . 25 | 5 | $2{ }_{1}^{76}$ | 4 | 18188888 | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 9.5 \\ & 2.5 \end{aligned}$ | $\begin{array}{r} 450 \\ 1000 \\ +1800 \\ \hline \end{array}$ | 4.5 | $\begin{aligned} & 1 / 2 \times 1 / 2^{\prime \prime} \\ & 1 / 2 \times 1 / 2 " \\ & 1 / 2 \times 1 / 2 " \end{aligned}$ | $\begin{aligned} & 6.79 \\ & 6.84 \\ & 7.13 \end{aligned}$ |
|  | F5-X | ST-165 | . 25 | 5 | $2{ }^{7} 6$ | 4 |  |  |  |  | 4.5 |  |  |
|  | F5-X | ST-167 | . 25 | 5 | $2{ }^{2}$ | 4 |  |  |  |  | 4.5 |  |  |
| 47 | F4-X | ST-196 | 25 | 5 | $21 / 4$ | $31 / 2$ |  | $\begin{aligned} & \hline 8-4 \\ & 3-4 \\ & 3-4 \end{aligned}$ | $\begin{aligned} & \hline 2.0 \\ & 2.0 \\ & 2.0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 450 \\ 1000 \\ 2800 \\ \hline \end{array}$ | 4.5 | $\begin{aligned} & 1 / 2 \times 1 / 2 " \\ & 1 / 2 \times 1 / 2^{\prime \prime} \\ & 1 / 6 \times 1 / 2^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 6.56 \\ & 6.84 \end{aligned}$ |
|  | F4-X | ST-164 | . 25 | 5 | $21 / 4$ | $31 / 2$ |  |  |  |  | 4.5 |  |  |
|  | F4-X | ST-198 | 25 | 5 | 2\% | $31 / 2$ |  |  |  |  | 4.5 |  |  |

*Size recommended.
ohm section can be
ohm section can t $\dagger$ Millions of ergs. ohm section can be used at full power excitation. Field resistance for full excitation $\$$ No transformer mounting facilities.

## VOLUME AND RANGE CONTROLS

These "L Pad" type volume controls are highly satisfactory for use in voice coil circuits. Complete with pointer knob and escutcheons.
ST-276--Level Control, 6-8 ohms, 5 watts.................................................................................................................... $\$ 2.50$ ST. 411 ---Level Control, $6-8$ olims, 15 watts.
ST-606-Range Control, 16 ohms, 15 watts
ST-760-Level Control, $3-4$ ohms, 5 watts.
ST-761-Level Control, 500-600 ohms, 15 watts



## Concert SPEAKERS

JENSEN Concert Series speakers have long been known er ac claimed by the trade and by users for their plus performance. From the earliest days, Concert speakers have been recognized by such familiar designations as A12.PM, PM8.C and others and have been known as the finest speakers anywhere available for heavy-duty applications. Now, in greatly improved design, they are highly
recommended for any purpose where exceptional power handling models are histed on this performance are essential. Standard fidelity Concert listed on this page.
Concert speakers are attractively finished in blue-gray lacquer and neutralizing coils.


FIELD COIL MODELS



## AUDITORIUM SPEAKERS

The first highly-efficient large-size speaker was designed and produced by JENSEN in 1928 the utmost in the Auditorimm and never were critics more consistent in its endorsement as set the highest standards for effio mere than 20 years JENSEN Auditorium speakera have Today, the Auditorium line has been ncy, response characteristics and faithful performance known and most highly respected speakpletely redesigned and comprises undeniably the best are recommended for theatres, public aders available, second only to JENSEN Coaxials. They the utmost in quality reproduction and power handling ability aronic musical instruments, where _

| $\begin{gathered} \text { Nominal } \\ \text { Slze } \end{gathered}$ | Model No. | Stock No. | $\dagger$ Gap Energy Levels | 0.D. | Depth | InchesBaffle Opening | $\overbrace{\substack{\text { Dians. } \\ \text { In. }}}$ | $\begin{gathered} \text { OICE COI } \\ \text { Imped. } \\ \text { Ohms } \end{gathered}$ | $\begin{aligned} & \mathrm{HL} \\ & \text { Pwr. } \\ & \text { Watts } \end{aligned}$ | *Transformer Size | $\underset{\text { Prise }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18" | PMJ-18 | ST-541 | 28.1 | 18 | 93/4 | $153 / 4$ | $21 / 2$ |  | 30 | $1 \times 11 /{ }^{\prime \prime}$ | \$340.00 |
| $15^{\prime \prime}$ | P15-L | ST.758 | 13.6 | $151 / 8$ | 8 | $131 / 4$ | 2 | 8 | 25 | $1 \times 1$ /1" | 122.50 |

*Size recommended.
$\dagger$ Millions of ergs.


JENSEN has designed these VIKING loudspeakers to give you the most performance at low cost for radio and TV replacements and utility applications. A complete range of sizes from $31 / 2$ inch to 12 inch, with three oval types-all with Alnico 5 magnets. Designs are especially compact, an evident advantage in the servicing of compact and portable sets. CTM Bracket Set available separately contains parts and hardware for mounting speaker on chassis and 1/ $\times 1 / 2$ transformer on speaker it necessary

| $\begin{gathered} \hline \text { Nominal } \\ \text { Size } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Model } \\ \text { No. } \\ \hline \end{gathered}$ | DIMENSIONS |  | $\begin{gathered} \hline \text { V. C. Imped. } \\ \text { Ohms } \end{gathered}$ | Price** |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0verall | Depth |  |  |
| $31 / 2^{\prime \prime}$ | 35 J 4 | $3{ }_{1}^{7}{ }^{7}$ | $1 \frac{18}{8}$ | 3.2 | \$1.89 |
| $4^{\prime \prime}{ }^{\prime \prime}$ | 4 J 4 | $41 / 8$ | $1 \frac{18}{9}$ | 3.2 | 1.87 |
| 5'" $5^{\prime \prime}$ | 5 J 4 | $5 \frac{1}{18}$ | $13 / 4$ | 3.2 | 2.05 |
| 51/4' | 525 J 4 | $5 \frac{1}{8}$ | 178 | 3.2 | 2.12 |
| $6^{\prime \prime}$ | 6 J 4 | 6 \% | 21/8 | 3.2 | 2.26 |
| 7 ${ }^{10}$ | 719 | $67 / 8$ | 248 | 3.2 | 3.04 |
| $8{ }^{\circ}$ | $8 \mathrm{J9}$ | 7 7t | 218 | 3.2 | 3.25 |
| $10^{\prime \prime}$ | 10 J 11 | $101 / 8$ | $35 \%$ | 3.2 | 5.54 |
| 12"' | $12 \mathrm{Jl1}$ | $121 / 8$ | $43 / 8$ | 3.2 | 6.01 |
| $4 \times 6^{\prime \prime}$ | $46 J 6$ | 6 疞 $\times 41 / 8$ | 17/8 | 3.2 | 2.49 |
| $5 \times 7{ }^{\prime \prime}$ | 57J9 | $71 / 4 \times 5$ | 2\% | 3.2 | 3.17 |
| 6x9'0 | 69.9 | 91/4 $\times 1818$ | 3 | 3.2 | 3.51 |
| $6 \times 9.1$ | 69J10* | $91 / 4 \times 63 / 8$ | $3 \frac{1}{16}$ | 3.2 | 4.28 |

*Especially recommended for automotive replacement use.
CTM Bracket Set contains necessary parts and hardware for mounting



HIGH FIDELITY LOUDSPEAKERS AND COMPONENTS

H. 510 COAXIAL
GENUINE JENSEN WIDE RANGE is the designation given to a distinguished series of loudspeakers, each designed to give the finest possible reproduction for the particular type and size. A selection of a high fidelity loudspeaker from this series thus insures a maximum of reproduction quality at any cost level. Particular attention has been given to the 7 Performance Points essential to thrilling, realistic reproduction: (1) Wide Frequency Range, (2) Balanced Frequency Response, (3) Smooth Response, (4) Wide Angle Distribution, (5) Low Distortion, (6) Good Efficiency, and (7) Adequate Power-Handling Capacity.


H-222 COAXIAL.

K. 310 COAXIAL.


COAXIAL

The G-610 Triaxial, world's finest unitary system loudspeaker, reproduces everything the ear can hear and provides true transport to the original. Model H-510, with compression-driver horn loaded "tweeter" and Acoustic Lens, is the outstanding speaker of the times in the 15 inch coaxial class. New coaxial Model H-222, also with horn-loaded compression-driver "tweeter," offers for the first time, "big speaker" performance in a 12 -inch unit. For complete information on these and other Jensen speaker systems and components, write for free High Fidelity Catalog 1020.
TRIAXIAL AND COAXIAL SPEAKERS

| $\begin{gathered} \text { Nominal } \\ \text { Size } \\ \hline \end{gathered}$ | Model No. | Type | $\begin{gathered} \text { Stock } \\ \text { No. } \\ \hline \end{gathered}$ | Input <br> Imped. <br> Ohms | Power Watts | Freq. <br> Range <br> Rating | Baffle Opening In. | $\begin{gathered} \text { o.D. } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Depth } \\ \text { In. } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15' | G-610\# | Triaxial | ST-900 | 16 | 35 | +8 LIM | $131 / 4$ | 153/8 | $10^{3 / 4}$ | \$382.50 |
| 15' | H-510 | Coaxial | ST-828 | 16 | 25 | +i LIM | $131 / 4$ | 151/8 | 98 | 154.50 |
| 12'' | H-222 | Coaxial | ST-875 | 16 | 25 | +7 LIM | $101 / 2$ | $121 / 8$ | $81 / 4$ | 79.50 |
| 15'" | K-310 | Coaxial | ST-830 | 16 | 16 | +7 LIM | $131 / 4$ | 151/8 | $81 / 8$ | 65.50 |
| 12' | K-210 | Coaxial | ST-831 | 8 | 12 | +7 LIM | $101 / 2$ | $121 / 8$ | $6 \frac{6}{18}$ | 39.50 |

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

| $\begin{gathered} \text { Nominal } \\ \text { Size } \end{gathered}$ | $\begin{gathered} \text { Model } \\ \text { No. } \end{gathered}$ | Stock No. | $\begin{aligned} & \text { "Gap } \\ & \text { Energy } \\ & \text { Level } \end{aligned}$ | 0.D. | nions, Depth | Baffle Open | $\begin{gathered} \text { Diam. } \\ \text { In. } . \end{gathered}$ | Voice Coi Imped. Ohms | Pwr. Watts | Transformer Size $\dagger$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15'' | P15-NX | ST. 817 | 6.6 | $151 / 8$ | 8 | $13 \%$ | $11 / 2$ | 8 | 18.0 | 1"x1" | \$76.75 |
| 12' | $\begin{aligned} & \text { P12-NX } \\ & \text { P12-RX } \\ & \text { P12-SX } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { ST-819 } \\ & \text { ST-885 } \\ & \text { ST-821 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 6.6 \\ 2.2 \\ 1.5 \end{array} \end{aligned}$ | $\begin{aligned} & 12 \frac{1}{16} \\ & 12 \\ & 121 / 8 \end{aligned}$ | $\begin{aligned} & 7 \\ & 6 भ \\ & 6 \frac{1}{18} \end{aligned}$ | $\begin{aligned} & 101 / 2 \\ & 101 / 2 \\ & 101 / 2 \end{aligned}$ | $\begin{aligned} & 11 / 2 / 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{gathered} 8 \\ 6-8 \\ 6.8 \\ \hline \end{gathered}$ | $\begin{array}{r} 16.0 \\ 11.0 \\ 9.0 \\ \hline \end{array}$ |  | $\begin{aligned} & 61.50 \\ & 23.80 \\ & 21.20 \\ & \hline \end{aligned}$ |
| 10' | $\begin{aligned} & \text { P10-RX } \\ & \text { PI0-SX } \end{aligned}$ | $\begin{aligned} & \hline \text { ST-886 } \\ & \text { ST-823 } \end{aligned}$ | $\begin{aligned} & 2.2 \\ & 1.5 \end{aligned}$ | $\begin{aligned} & 101 / 8 \\ & 101 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 51 / 4 \\ & 51 / 4 \\ & \hline \end{aligned}$ | $\begin{array}{r} 83 / 4 / 4 \\ 83 / 4 \\ \hline \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6-8 \\ & 6-8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.0 \\ & 8.0 \\ & \hline \end{aligned}$ |  | 21.00 18.55 |
| 8'' | $\begin{aligned} & \text { P8-RX } \\ & \text { PS-SX } \end{aligned}$ | $\begin{aligned} & \text { ST-887 } \\ & \text { ST- } 825 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.2 \\ & 1.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 81 / 6 \\ & 81 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4 \\ & 318 \\ & 318 \\ & \hline \end{aligned}$ | $\begin{aligned} & 63 / 4 \\ & 63 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6-8 \\ & 6-8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 7.0 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 18.20 \\ & 15.20 \\ & \hline \end{aligned}$ |
| $6{ }^{\prime \prime}$ | P6-TX | ST-826 | 1.1 | $6 \pm 2$ | 38 | $51 / 4$ | 3/4 | 3-4 | 5.0 | 5/9"x ${ }^{1 / 8}$ " | 10.35 |
| 5" | P5-TX | ST-827 | 1.1 | 518 | $2 \% / 8$ | $4{ }^{\text {f }}$ | $3 / 4$ | $3-4$ | 4.0 | $1 / 2$ "x $1 / 2$ " | 9.50 |

*Millions of ergs. tSize recommended.


## RP-302 H•F UNIT

Improve the realism of your sound reproduction . . . make a 3-way system from your present coaxial, or a 2 -way from a single speaker by adding this new compact "super-tweeter" from the famous G-610 Triaxial. Makes an unexcelled top end for custom built multi-channel systems. Unit sits atop cabinet or mounts flush on baffle. Provides smooth, clean "highs" from 4000 cycles to limits of audibility. Impedance, 16 ohms. Useful coverage azgle, 120 degrees. Maximum power, $30-40$ watts speech and music with A-402 Crossover Network. A-402 recommended for best results,

\#Complete with Crossover Control Network.

## RP-201 H-F UNIT

Reproduces the range from 60 to 4000 cycles as the mid clannel in a 3 -way system. Driver unit loaded by cast aluminum Hypex horn Coverage angle $115^{\circ}$. Impedance, 16 ohms. Power rating with A-61 network 35 watts speech and music signal input to system. Shipping Weight, 8 lbs. ST-897

List Price $\$ 71.00$


## A.6I 600 CYCLE NETWORK

Sends irequencies above 600 cycles to A-402 for further division; below 600 cycles to the P15-LL L-F unit. ST-896.

List Price $\$ \mathbf{2 5 . 0 0}$

## P15-LL L-F UNIT

A-402 Crossover Network. Full $180^{\circ}$ constant-resistance type. RP. 802 connects to hi-channel, present speaker or system to low channel. Crossover at 4000 cycles. Impedance, 16 ohms input and $4 \%$ each channel. Screw terminals for easy connections. In metal case, 4 \%/8" high, $312^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ deep. Specify ST-898.
List Price
. $\$ 11.25$


## BASS REFLEX CABINETS



of fine modern design IMPERIAL CABINET is an outstanding example Bass Reflex. Accommodutes the outstanding performance of JENSEN or end as desired. Front panel easily, speaker. May be placed on side or replacement by unscrewins easily, quickly removed for installation place by means by unscrewing four brass discs. Speaker is held in pace by means of machine screws and anchor nuts set into back of panel. Conccaled cut-outs for $11-F$ Range and Level Controls. Furfoot rails. (Nete with removable grille cloth-screen and two wedre foot rails. (Note: Legy Assembly illustrated not furnished and must be ordered separately. See below.)
LEG ASSEMBLY FOR M CABINET. Modern leg assembly for "low boy" effect with Type M cabinet as illustrated above. Raises cabinet $8^{\prime \prime}$ above floor. Not furnished with cabinet; must be ordered separately. Shipping wt., 15 lbs . Specify ST-843 for Blonde; ST-863 for Cordovan.
List Price
$\$ 15.75$
TYPE B UTILITY CABINET is designed for those who desire inexpen composition board and enclosures. Well constructed of impregnated inch apeakers. Feet unmounted in hammered brown lacquer. For 12 inch apeakers. Feet unmounted are furnished.

| $\begin{aligned} & \text { Jensen } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Speaker } \\ & \text { size } \end{aligned}$ | Finish |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{M}-253 \\ & \mathrm{M}-353 \end{aligned}$ | ST. 838 | $15^{\prime \prime}$ | Blonde Mahogany |
| D-151 | ST-157 | $15^{\prime \prime}$ | Cordovan Mahogany |
| C-151 | ST. 868 | 15** | Regular Walnut |
| C-151 | ST. 869 | $15^{\prime \prime}$ | Blonde |
| D-121 | ST-156 |  | Mahogany |
| C. 121 | ST-866 | ${ }_{12}{ }^{\prime \prime}$ | Recular Walnut |
| C-121 | ST-867 | $12^{\prime \prime}$ | Blonde |
| B-121 | ST-742 | $12^{\prime \prime}$ | Mahogany |
| C. 81 | ST-864 | 8 " | Brown Lacquer |
| C-81 $\mathrm{H}-81$ | ST-865 | $8^{\prime \prime}$ | Muhogany |
| H-81 | ST-141 | $8^{\prime \prime}$ | Muhogany |



Outstanding Performance . . . In Corner or on Sidewall Jensen acoustic research now brings you these new back-loading folded
 Red extence may be used against sidewall with excellent results. front for ront Fine furniture treatment throughout, with SL.151. hardwood veneers, hand rubbed,
Removable front panel covering companded for Coaxial and Triaxial units. Three $1{ }^{\prime \prime \prime}$ font panel covering compartment for controls, hof unit ote
 BL-151. Cabinet D. Nhipping wt., 106 lbs.
BL-151. Cabinet. Mahogany. ST-877. List Price
. $\$ 175.00$ BL-151. Cabinet. Blonde Korina. ST-876. List Price ................ $\$ 175.00$ BL-121. For $12^{\prime \prime}$ " Speakers. Has one concealed cut-out under grille cloth BL control. $283 / 4^{\prime \prime} \mathrm{H} ; 251 / 2^{\prime \prime} \mathrm{W} ; 181 / 4^{\prime \prime} \mathrm{D}$. Shpg. wt., 85 bb BL-121. Cabinet. Mahogany. ST-879. List Priceg. wt., 65 lbs. BL-121. Cabinet. Blonde Korina. ST-8is. List Price
$\$ 96.75$
Copyright by U. C. P., Inc.
$\$ 102.00$

TYPE D IMPERIAL CABINET is handsomely styled, suitable for any environment, and is well constructed of beautifully striped satin ing fabric. They are with interlaced bronze strip grille over matching fabric. They are available in two sizes; for 15 -inch and for 12 .

TYPE C CABINETS. Here at last is a cabinet for low-budget high fidelity uudio systems. Features include attractive tapered foot design, sturdur baffle with Bass Reflex concealed under grille cloth, in choice of blonde or mahoyany finishes. Lacquer easily applied to blonde for other finish colors if desired. Concealed easily appplised to C-151 for easy installation of flush H-F and Level Controls used with
Jensen Triaxial and Coaxial speakers.

TYPE H SECTOR CABINET is especially designed for public entertainment or paging. With front curved to a $14 \frac{1}{4}$ " radius, they fit ar on posts corners, on walls, at intersection of ceiling and wall, sound distribution be mounted in pairs or clusters for wide-angle be applied to matcin Finstalad in brown lacquer; covering colors mav. be applied to matcil instalation

| Heirht |  |  | Shipping Weight, Lhs. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 36 36 | 24. | 18 | 80 | $\$ 164.27$ |
| 36 31 | 24** | 18 | 80 | $164.27$ |
| 82 | $28^{1 / 4}$ | 13 \% | 50 | 77.50 |
| 32 | 28 | 15 | 53 53 | $\begin{aligned} & 62.00 \\ & 62.00 \end{aligned}$ |
| 81 | $273 / 4$ | 13 3/8 |  |  |
| 29 | $25-$ | $131 / 2$ | 42 | 77.50 49.75 |
| 29 | 25 | $131 / 2$ | 42 | 49.75 49.75 |
| $281 / 2$ | $23 \%$ | $117 / 8$ | 34 | 36.00 |
| $231 / 2$ | 20 | 9 | 26 |  |
| $231 / 2$ | 20 | 9 | 26 | 37.50 37.50 |
| $228 / 4$ | $17 \%$ | $81 / 2$ | 14 | 24.75 |

## TRI-PLEX

## 3-way reproducer system

## The TRI-PLEX is a complete

 three-way high fidelit! re producer designed to achieve the utmost in smooth, finely balanced music reproduction, free from stridencr: and all forms of distortion which mar listening pleasure. The complete range from low bass to the utmost limits of audibility is covered with a faithfulness that will be a revela. tion to the discriminating listener. We know of no syo tem that can approach TRI PLEX in performance The TRI-PLEX emplovs the system components described syspage C-10, which wore on page cially developed wore especially developed for this built by Each unit is and individually eraftsmen and individually tested by Cabinetry is endineers. Jensen BL is of the new Jensen BL type taking full advantage of the "corner" but with full side-wall utility as well. A long folded horn within the cabinet leads the rear of the 1-1 unit for clear, efficient low bass reproduction. Available in fine selected Mahorrany or Blonde Korina veneers with matching hardwood trim. Trim details are satin brass.TP-100. TRI-PLEXX ST-903. Mahogany
TP-100. TRI-PILEX. ST-902. Blonde Korina



## JENSEN HYPEX PROJECTORS

Because of the Hypex formula (Patent $2,338,262$ ) giving wider sound distribution and greatly improved acoustical performance, JENSEN Hypex projectors 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 steel and other corrosion-resistant materials and specially treated steel parts insure against weather exposure. Models VH-24, VH-20 and VH-15 have mounting brackets with clutch-type hearg " C " trunnions which afford complete flexibility of adjustmeni with positive locking into desired position. Weatherproof terminal boxes provide easy, solderless connections with no exposed terminals. Model VH-91 has a universal mounting bracket which permits pointing in any direction and secure locking by a single wing nut.


SPECIFICATIONS

| Model | Stock | Cut-0ff, CPS | Acoust Path, In. | Coverare <br> Angle <br> Degrees | Power Rating Watts | Voice Coil Imped. Ohms | $\begin{gathered} \text { Diam. } \\ \text { In. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Length, } \\ & \text { in. } \end{aligned}$ | Trans.* Core Size | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 58 | 75 | 25 | 16 | 25 | 22 3/8 | $1 \times 1$ 1/4 | \$89.50 |
| VH-20 | ST-684 | 140 | 52 | 80 | 25 | 16 | 21 | $201 / 4$ | $1 \times 11 / 4$ | 76.00 |
| VH-15 | ST-757 | 180 | 36 | 90 | 15 | 8 | 16 |  |  | 56.50 3580 |
| VH-91 | ST-171 | 300 | 16 | 100 | 15 | 8 | 8 \%8 | 78 | - | 35.80 |

Not included.


VR-11

## HYPEX "Three-sixfy" PROJECTORS

Designed for the reproduction of speech and music signals at high efficiency where high noise levels exist. The llyper formula, made famous by JEASEN Hypex projectors, is incorporated in their design fiving greatly improved acoustical performance. With the sound distributed over a circle, they are especially suitable for installations where coverage of relatively larie areas and suspension from the ceiling are desired. Model VR-11 is recommended for sreech reproduction while Model VR-241, of larger size, is intended for speech and music reinforcement. Driver unit has phenolic diaphragm; VR-241 uses same diaphragm as VH-24 and VH-20; VR-11 uses same diaphragm as VH-15 and VH-91. VR-241 is equipped with weatherproof terminal hox with connecting cable passing through rubber gronimet and leads attached to screw terminals provided. VR-11 has two-conductor nubbercovered cable for comections. Both equipped with heavy eyebolt at top for suspension.


VR-241

SPECIFICATIONS

| $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Cut-Off, CPS | Acoust. Path, In. | Coverage Angle Degrees | Power <br> Rating Watts | $\begin{gathered} \text { Yoice Coil } \\ \text { Imped. } \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} \text { Diam. } \\ \text { In. } \end{gathered}$ | Length, In. | Trans." Core Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VR-241 | ST. 789 | 140 | 54 | 360 | 25 | 16 | 25 | 22 | $1 \times 1{ }^{1 / 2}$ | \$98.50 |
| VR-11 | ST. 791 | 280 | 18 | 360 | 15 | 8 | 11 | 10 \% | \% $3_{4} \times 3$ | 46.50 |

*Not included.

## MODEL V-2I DRIVER UNIT

This driver unit incorporates the driver element used in the new Hyper projectors and is electrically and mechanically interchangeable with the former U-20 ST-630 and U-201 NT-G32 Driver units. It is designed for replacement service on former Morels H-20 ST-72n, H-201 ST-733 and H-24 ST-727 Hypex horns. Unit is PM type and equipper with int and serew terminals. Flanse is de isempif for $1 / i^{\prime \prime}$ lyolt attaeliment, with three $j^{\prime \prime} z^{\prime \prime}$ holes spaced 120 degrees apart on a radius of $2 \pi / 4^{\prime \prime}$. Voice coil input 16 ohms and power rating 25 watts.
Model V-21 Driver Unit, ST-787 $\qquad$ List Price $\$ 36.25$

## THE "HYPEX" HORN•ORMULA

## 1. - An Exclusive Jensen Feature

"Hypex" comes from the mathematical term "hyperbolic exponential," which describes the important difference between Jensen projectors and those based on the simple exponential theory. Jensen research discovered a better, more efficient horn formula which maintains effective acoustic loading right down to acoustic cut-off and all Jensen Hypex* Projectors have this exclusive feature for better performance. For the facts on this development and a complete description of horn behavior, write for Technical Monograph No. 5, "Horn-Type Loudspeakers."

Price 25c.

## SPEECH MASTER PROJECTORS

Sturdy construction, overall mechanical protection, double dustproofing, streamline design and exceptional acoustical performance ecommend these projectors for paging and intercommunication PM design. Good talk-back performance in l'A systems. Hammered gray finsh; chrome trim.
 case for $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ trans. former.


AP-10


AR-10


## OXFORD Speakers <br> PERMANENT MAGNET SPEAKERS- <br> HIGH-FIDELITY SPEAKERS



For Radio \& Television


For Portables


For Auto Radios

ard replacement LINE

| SIZE | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | MAG. WT, | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $2{ }^{\prime \prime}$ | 2 AMS | . 68 oz. | 53.75 |
| $2^{\prime \prime}$ | 2 CMS | 1.47 | 4.35 |
| 3', | 3AMS | . 68 | 3.75 |
| $3^{\prime \prime}$ | 3CMS | 1.47 | 4.35 |
| $4{ }^{\prime \prime}$ | 4AMS | . 68 | 4.00 |
| 4" | 4BMS | 1.00 | 4.25 |
| 4" | 4 CMS | 1.47 | 4.60 |
| 5" | 5 AMS | . 68 | 4.25 |
| $5{ }^{\prime \prime}$ | 5 BMS | 1.00 | 4.50 |
| $5{ }^{\prime \prime}$ | 5 CMS | 1.47 | 4.85 |
| 5' | 5PAMS | . 68 | 4.35 |
| $5{ }^{\prime \prime}$ | SPBMS | 1.00 | 4.60 |
| $5^{\prime \prime}$ | SPCMS | 1.47 | 5.00 |
| 51/4" | 52AMS | . 68 | 4.35 |
| $51 / 4.4$ | 52 BmS | 1.00 | 4.60 |
| $51 / 4.1$ | 52 CMS | 1.47 | 5.00 |
| 51/1" | 55 cms | 1.47 | 5.25 |
| $6^{\prime \prime}$ | 6AMS | . 68 | 4.85 |
| $6^{\prime \prime}$ | 68 MS | 1.00 | 5.10 |
| $6^{\prime \prime}$ | 6 CMS | 1.47 | 5.50 |
| $6^{\prime \prime}$ | 6CVS | 1.47 | 5.75 |
| $6^{\prime \prime}$ | GEVS | 2.15 | 6.00 |
| $6^{\prime \prime}$ | 6FOS | 3.16 | 6.85 |
| 7' | 7CVS | 1.47 | 6.50 |
| 8" | 8 CMS | 1.47 | 6.85 |
| 8" | 8cVs | 1.47 | 7.10 |
| $8^{\prime \prime}$ | 8EVS | 2.15 | 7.35 |
| $8^{\prime \prime}$ | 8 FOS | 3.16 | 8.50 |
| $8^{\prime \prime}$ | 8 HBS | 4.64 | 10.00 |
| $8^{\prime \prime}$ | 8J8S | 6.80 | 12.00 |
| $10^{\prime \prime}$ | 10cVs | 1.47 | 8.75 |
| $10^{\prime \prime}$ | loevs | 2.15 | 9.50 |
| 10"' | 10FOS | 3.16 | 10.50 |
| 10" | 10HBS | 4.64 | 12.00 |
| $10^{\prime \prime}$ | 10JBS | 6.80 | 13.50 |
| 12"* | 12CVS | 1.47 | 9.75 |
| 12'* | 12EVS | 2.15 | 10.50 |
| 12' | 12FOS | 3.16 | 11.50 |
| 12' ${ }^{\prime \prime}$ | 12HBS | 4.64 | 13.00 |
| 12' | 1218S | 6.80 | 14.50 |
| 12' | 12XMS | 22.50 | 37.50 |
| 15' | 15xMs | 22.50 | 45.00 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 46AMS | . 68 | 4.50 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 46BMS | 1.00 | 4.75 |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | 46CMS | 1.47 | 5.25 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | 57 CMS | 1.47 | 5.75 |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | 57EVS | 2.15 | 6.50 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69 CV | 1.47 | 7.10 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69EVS | 2.15 | 7.85 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69FOS | 3.16 | 9.25 |

ELECTRO DYNAMIC SPEAKERSSTANDARD REPLACEMENT LINE

| SI2E | $\begin{array}{\|l\|} \hline \text { MODEL } \\ \text { NO. } \end{array}$ | FIELD | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4" | 4V45s | 450 Ohm | 54.75 |
| 5'" | 5 V 455 | 450 | 5.00 |
| $6^{\prime \prime}$ | 60A100s | 1000 | 6.00 |
| $6^{\prime \prime}$ | 6041805 | 1800 | 6.00 |
| $6^{\prime \prime}$ | 6042505 | 2500 | 6.00 |
| $8{ }^{\prime \prime}$ | 80aloos | 1000 | 7.50 |
| $8^{\prime \prime \prime}$ | 80A1805 | 1800 | 7.50 |
| $8^{\prime \prime}$ | 8042505 | 2500 | 7.50 |
| $10^{\prime \prime}$ | l0E100S | 1000 | 11.00 |
| 10" | 10E2505 | 2500 | 11.00 |
| $12^{\prime \prime}$ | 12EI00S | 1000 | 13.50 |
| $12^{\prime \prime}$ | 12E250S | 2500 | 13.50 |
| 4 " $\times 6$ " | 46 V 455 | 450 | 5.50 |


| SIZE | MODEL <br> NO. | MAG. WT. | LIST <br> PRICE |
| :---: | :---: | :---: | :---: |
| $8^{\prime \prime}$ |  |  |  |
| $10^{\prime \prime}$ | HF8JB | 6.8 o2. | 515.00 |
| $12^{\prime \prime}$ | HF10JB | 6.8 | 17.50 |
| $12^{\prime \prime}$ | HF12JB | 6.8 | 20.00 |
| $12^{\prime \prime}$ | HF12LN | 14.0 | 35.00 |

TV REPLACEMENT SPEAKERS

| SIZE | $\begin{gathered} \text { MODEL } \\ \text { NO. } \end{gathered}$ | FIELD | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5"' | SV8S | 85 | 55.00 |
| $6^{\prime \prime}$ | 60ABS | 85 | 6.00 |
| $8^{\prime \prime}$ | 80A8S | 85 | 7.50 |
| $4^{\prime \prime} \times 6{ }^{\prime \prime}$ | 46V8s | 85 | 5.50 |

> AUTO REPLACEMENT SPEAKERS

| SIZE | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | $\begin{gathered} \text { MAG. WT. } \\ \text { or } \\ \text { FIELD } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $5{ }^{\prime \prime}$ | 5 CMS | 1.47 ox. | 54.85 |
| $51 / 4$. | 52 CMS | 1.47 | 5 5.00 |
| $6^{\prime \prime}$ | 6EVS | 2.15 | 6.00 |
| $7^{\prime \prime}$ | 7EVS | 2.15 | 7.10 |
| $7{ }^{\prime \prime}$ | 7 FOS | 3.16 | 8.00 |
| $8{ }^{\prime \prime}$ | 82EVS | 2.15 | 7.50 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69EVS | 2.15 | 7.85 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 69 FOS | 3.16 | 9.25 |
| $5^{\prime \prime}{ }^{\prime \prime}$ | 5V045 | 40 hm | 5.00 |
| $51 / 4{ }^{\prime \prime}$ | 52 V 045 | 4 | 5.25 |
| $6^{\prime \prime}$ | 604045 | 4 | 6.00 |
| 7' | 704045 | 4 | 7.25 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | 690 A045 | 4 | 8.00 |

PUBLJC ADDRESS SPEAKERS

| SIZE | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | IMAG. WT. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ${ }^{\prime \prime}$ | BJBS. 7 | 6.80 or. | \$12.50 |
| 10" | 10185-7 | 6.80 | 14.00 |
| 12" | 12 JBS .7 | 6.80 | 15.00 |
| 12"' | 12XMS.7 | 22.50 | 37.50 |
| $15^{\prime \prime}$ | $15 \times \mathrm{MS} .7$ | 22.50 | 45.00 |

INTERCOM SPEAKERS


DRIVE-IN THEATRE SPEAKERS

| SIZE | $\begin{aligned} & \text { MODEL } \\ & \text { NO. } \end{aligned}$ | MAG. WT. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $4{ }^{\prime \prime}$ | 4 AM65 | . 68 | 53.92 |
| 4"' | $4 \mathrm{CH13}$ | 1.47 | 5.81 |
| 5" | 58A3 | . 68 | 4.45 |
| $5{ }^{\prime \prime}$ | 5 CM 51 | 1.47 | 5.32 |



Coaxial for Hi-Fidelity


For Outdoor Applications


For Intercoms

There is an OXFORD Speaker to meet each requirement.

Preferred for
Original Equipment
Proven for
Replacement!

There is an OXFORD SPEAKER for every need . . . TV, FM, AM, Auto, Public Address, High Fidelity, and Outdoor Applications . . . from $2^{\prime \prime}$ to $15^{\prime \prime}$ units.

## ELECTRIC CORPORATION

Chicagols, IIlinois
EXPORT: ROBURN AGENCIES, NEW YORK CITY
IN CANADA: ATLAS RADIO CORP., LTD., TORONTO

## Underedy LIDIISPELINRRS

RELIABLE... RUGGED DRIVER UNITS

## with these Exclusive Built-in Features



MODELPA-30-Recommended for reproduction of chimes, carillons, organ music. Ideal for rental work, high efficiency, maximum distance penetration. Built-in transformer with various impedances and for 70 V . systems.

- W-shaped Alnico 5 magnet results in maximum efficiency by reducing reluctance losses and surface leakage.
- Built-in transformers provide installation flexibillty to meet any impedance requirement.
- Bi-sectional mechanism with foolproof automatic "rim-centered" diaphragm voice coil assembly assures immunity to shock and vibration . . . facilitates fleld maintenance.


MODEL SA.HF-Meets all PA and industrial requirements. For heavy noise areas, speech or quality music.


MODEL SA-30 $\quad$ Completely die-cast aluminum housing makes it a "must" in hazardous locations or solugh service. Built-in tranisformer with various impedances and for 70 . oystems.



MODEL MA-25 - Fills low cost requirements without compromising quality. Rugged, weatherproof. Hiewhly efficient to 6000 cycles.

| MODEL | PA.30 | SA-30 | SA-HF | MA-25 | T.30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oentinuous Power | 30 watte | 30 watts | 25 watts | 25 watts | 20 watts |
| Frequency Response | 80-10,000 cps. | 90-10,000 cps. | 90-10,000 срs. | 90-6000 cps. | 250-15,000 cps. |
| Paice Coil Impedance | 16 ohms | 16 ohms | 16 ohms | 16 ohms | 8 ohms |
| Transformer Impedances | $\begin{aligned} & 165 / 250 / 500 / \\ & 1000 / 2000 \text { ohma } \end{aligned}$ | 45/165/250/500/ 1000/2000 ohms |  |  |  |
| Diameter, Overall | $63 /{ }^{\prime \prime}$ | $5^{\prime \prime}{ }^{\prime \prime}$ | 41/3* | $41 / 8{ }^{\prime \prime}$ | 31/2" |
| Length, Overall | $6 \%$ " | $63 / 4 "$ | $5{ }^{\prime \prime}$ | $33 / 4{ }^{\prime \prime}$ | $37 / 8{ }^{\text {a }}$ |
| Shipping Weight LIST PAICE | $\begin{aligned} & 6 \text { lbs. } \\ & \$ 50.00 \end{aligned}$ | $\begin{aligned} & 5 \text { lbs. } \\ & \$ 45.00 \end{aligned}$ | $\begin{aligned} & 4 \text { lbs. } \\ & \$ 35.00 \end{aligned}$ | $\begin{array}{lll} 3 & 1 / 2 & \text { lbs. } \\ \$ 27.50 \end{array}$ | $\begin{aligned} & \mathbf{3} 1 / 2 \mathrm{lbs} . \\ & \$ 27.50 \end{aligned}$ |

## WEATHERPROOF LINE MATCHING TRANSFORMERS




Mounted to wall or ceiling.


Clamp to "U" type mounting bracket used on trumpets and radial projectors.

Designed to afford maximum utility in application and utmost convenience of imalation. Since most University Loudspeakers and drivers are capable of response to 10,000 cycles and beyond, these transformers have been engineered
to assure perfect performance throughout the entire audio spectrum.

- Versatile-multi-tap primary and secondary windings.
- Rngged. durable-water-tight construction.


Easy to mount to University P'azing speakers.


## WEA Adapter

Adapts WE and ROA Horns for use with any University driver.

Llst Price $\$ 2.50$

2YC Connector-Used with two driver units, provides to 60 watts for any trumpet or projector. List Price ist Price
$\$ 10.00$


[^5]

## WITH MINIMUM SPACE Reflex Trumpets

Ploneered by University, the most efficient modern method of sound distribution

- Economy - Reduces amplifier power requirements.
- Ruggedly constructed -weatherproof.
- Four trumpet sizes to cover every requirement.

| MODEL | GH | LH | PH | SMif |
| :---: | :---: | :---: | :---: | :---: |
| Low Frequency Cutoff | 85 cps . | 120 cps . | 150 cps. | 200 epp. |
| Sound Distribution | $65^{\circ}$ | $75^{\circ}$ | $85^{\circ}$ | $95^{\circ}$ - |
| Air Column Length <br> Bell Diameter | $\begin{aligned} & 61 / 2 \mathrm{ft} . \\ & 307 / \mathrm{n}^{\mathrm{m}} \end{aligned}$ | $41 / 2 \mathrm{ft}$. | $31 / 2 \mathrm{ft}$. | $21 / 2 \mathrm{tt}$. |
| Horn Length |  |  |  |  |
| (less driver unit) | 27 7/8 | $19^{\prime \prime}$ | $15 \%{ }^{\prime \prime}$ | 12* |
| Shipping Weight <br> (less driver unit) | 25 lbs . | 20 lbs. | 11 lbs . | 8 lbe. |
| LIST PRICE | \$65.00 | \$44.50 | \$31.00 | \$26.00 |

## For Your Added Protection . . . <br> There is more to University quality than meets the eye. All metals used in the manufacture of University equipment are given a number of special treatments prior to and during fabrication to insure life-long protection against destructive elements which may be present in the environment, as well as to maintain the physical and acoustical properties for which they were originally selected. These treatments-plus the baked paint finish-serve as further protection against corrosion, and as further proof of UNIVERSITY superiority.

## Radial Reflex Projectors

## Uniform Sound in All Directions

- More economical - reduces the total number of loudspeakers required to cover a given area.
- More efficient - driver-driven radial speakers provide as much as $500 \%$ greater output than cone speaker radials.
- Versatile - ideal for spacious areas necessitating suspension installation, such as hangers, church towers, etc. Suitable for voice and music.

| MODEL | RLH | RPH | RSIX |
| :---: | :---: | :---: | :---: |
| Low Freg. Cutoff | 120 сук. | 140 cps. | 180 cps. |
| Sound Distrib. | $360^{\circ}$ | $380{ }^{\circ}$ | $360^{\circ}$ |
| Air Column Lgth. | 5 ft . | 4 ft . | 3 ft . |
| Bell Diameter | $2818{ }^{\prime \prime}$ | $251 /{ }^{\prime \prime}$ | $187{ }^{\prime \prime}$ |
| *Overall Height | 181/2 | $14^{\prime \prime}$ |  |
| *Shipping Weight | 27 lbs. | 21 -lbs. | 18 lbs . |
| LIST PRICE <br> *Less Driver Ĺnit. | \$59.00 | \$45.00 | \$38.50 |



## Explosion-Proof Speakers Designed for Hazardous Duty

Approved by Underwriters' Laboratories for use in locations where flammable liquids, gases, dust and other combustibles are present. Permits use in industries previously denied the advantages of sound, paging and intercom.
Complete with built-in line matching transformer, the University Explosion-Proof speaker line is versatile, ruggedly constructed and compact
Model 7101 is UL opproved for Class I, Groups C and D.
Model 7102 is approved for Class I, Groups C and D, and Class II, Groups E, F and G.


For compléte product information get your copy of University Loudspeakers TECHNILOG af your local distributor.

## wew <br> 

## A TRUMPET DESIGN OF AMAZING VERSATILITY WITH SUPERIOR NOISE PENETRATION



## THE NEW COBREFLEX-2

Meets Every Requirement for -

- Paging and Talk-Back Installations
- Fixed or Mobile Systems
- Heavy Industry Applications - 2 or 3-way hi-f Systems


## Lifetime Guarantee

| Cont. Power | Dependent |
| :---: | :---: |
| Impedance | Liniversity Driver |
| Frequency Res. | ['nit used. |
| Inispersion | $120^{\circ} \times 60^{\circ}$ |
| Dimensions | $101 / 4^{\prime \prime} \mathrm{lg}$. bell $181 / 2$ " $91 /$ " $^{\prime \prime}$ |
|  | mouth |
| Shipping Weight LIST PRICE | $\begin{aligned} & 11 \text { lbs. } \\ & \$ 35.00 \end{aligned}$ |

A unique combination of battle-ship construction and swiss watch precision. . . . Features a pair of exponential horns having twin air columns in a single assembly-made possible for the first time through the perfection of a "dual exponential flare" design. This advance design provides wide-angle dispersion of sound, concentrating energy in the horizontal plane where it is most needed in covering wide areas efficiently and economically. Can be used with any University driver unit to meet any impedance, power or frequency response. See page C-16 for driver unit listings. Sturdy "U" bracket with serrated swivel joint permits up to $180^{\circ}$ vertical positioning and positive locking. Clever one-piece design prevents vibrations and erratic performance by elimination of any separate parts. Heavy gauge die-castings set a new standard in rugged construction and assure
freedom from resonant type vibration.

# FOR WIDE ANGLE HORIZONTAL DISPERSION 

## Maximum Sound Coverage at Minimum Cost

The Cobra-12, sister to the Cobreflex-2, provides moderate power with maximum intelligibility and a dispersion pattern expressly designed for greatest sound distribution in the horizontal plane. Built-in hermetically sealed driver features highest sensitivity for greatest amplifler economy and effective talk-back work. Adjustable swivel mounting bracket directs the sound where it is needed. The result is truly effective coverage over wide areas.



- Covers two large areas with a single drlver unit.
- Reduces installation and equipment costs.
- Versatile bracket arrangement provides 4 different mounting positions.
- Built for continuous heavy duty service.



## Bi-Directional Speaker -

## Recommended for two-way

 applications requiring perfect clarity . . A single heavy duty driver unit (supplied) serves both relexed horns through a carefully designed acoustic coupler. Each horn has a wide $120^{\circ}$ sound projection pattern, with the soumd projected $10^{\circ}$ downward (or $10^{\circ}$ outward) so that no energy will be lost in unoccapied space.
## Unversiny LOIDSPELKARS



MODEL MIL
For installations requiring concentrated power to cover small areas. High conversion efficiency conserves amplifier power, ideal for low level systems.


MODEL MIS
Designed for flance or flush mounting in cabinets, walls, ceil ings, bulkheads, etc. Ideal for replacement of cone speakers to
increase output.


MODEL IBR Small radial speakers, complete with built-in driver unit. Affords $360^{\circ}$ horizontal dispersion resulting in wide coverage with a minimum of speakers.

| M1S | 7) IBR | CR |
| :---: | :---: | :---: |
| 3 watts | 12 watts | $\underline{20}$ watts |
| 8 ohms | 8 ohms | 16 ohms |
| ( 45 ohms on order) $1500^{\circ}$ |  |  |
| 1500.9000 | $360^{\circ}$ | $90^{\circ}$ |
| $37 / 8 "$ deep, $51 / 2^{\prime \prime}$ O.D., | 300-10,000 | 250-6000 |
| $47 / 8{ }^{\prime \prime}$ mount. dia. | 984 dia., $11{ }^{\text {\% high }}$ | $111 / 2^{\prime \prime}$ dia. |
| 3 lbs . | 5 lba. | 9 lbs. |
| 45! \$22.75 | \$39 | \$42.00 |

Reflex speaker conservatively rated at 20 watts continuous duty, and featuring built-in driver unit. Excellent tonal bal.
MODEL
Continuous Powe
Impedances
Dispersion
Frequency
Dimensions
Shipping Weight
LIST PRICE

## Coaxial System

Model WLC

## Designed to simplify indoor and outdoor "high quality" sound installations installations . .

| Power Capacity | 30 watts |
| :--- | :--- |
| Impedance | 8 ohms |
| Response | $60-15000 \mathrm{cps}$ |
| Dispersion | $90^{\circ}$ |
| Diameter | $331 /{ }^{N}$ |
| Wepth | $20^{\circ}$ |
| Shipping Weight | 80 lbs. |
| LiST PRICE | $\$ 250.00$ |

[^6]

For complete product information gel your copy of Uñiversily Loudspeakent TECHNALÓ dftyour local disfributor.

# Universiniy IDIISSPFIIRIRIS 

## SUPER POWER SOUND PROJECTORS



MODEL 4A4 projector uses four 25 walt driver units, each feeding inte separate reflexed air columns which combine into a concentrated beam of high intensity sound. Supplied less driver units; use MA-25 or SA-FF.

MODEL B-6 is nowered by six driver units feeding into a phase-corrected mixing chamber, and coupled to an exponential horn. Driver units supplied.

When used with
SA-HF Driver Units. May be used with MA-25
10,000
cns. drivers 10,000
avalable ons. drivers
request svaslable on request
at extra cost. Avallable with SA-30
Driver Cnits on teQuest at extra cost.


MODEL MM-2TC Bulkhead - mounted, directioose sjucaker providug a dispersion of $120^{\circ}$. lnclades provision for a trallsformer and attenuator. Ac* cessible from front, wilh cable entrance and control at bottom. (Also arailable complete yfith 5420 trans. former and-T-pad, Model Mv2TC-T.)


MODEL B-12 - UBes 12 special drivers. Ideal for high noise areas and transmitting great distances from a central point. Weatherproot and rugged. " $U$ " mounting bracket and wired driver units included.

MODEL B-24-Newly designed, for super power sound-casting. Compact design and small dimeńsions permit its use either singly or in clusters to form any desired power or sound distribution pattern wer 24 special driver units which are supplied completely wired


## SUBMERGENCE-PROOF SPEAKERS



Immune to salt spray, gases, live steam,
fungi and all harmful dirt and dusts.
Designed to U. S. Navy submergence specs

provide reliable, uninterrupted service with negligible maintenance under the most gruelling conditions. Numerous commercial and industrial applications: docks, bridges, boiler rooms, mines, railroads, etc.


MODEL MSR
Reflexed air column horn for $360^{\circ}$ horizontal dispersion Features completely completely die, cast aluminum honsing and horn, hermetically sealed rliver unit. Provides for both line matching transformer and volume control within housing. For wall or bulkhead mounting. (Model MSR-T includes 5420 transformer and T.Pad.)

## Unicoraty

## For Listening Pleasure That Is Performance Proven

 The Dual Range Model 6201 Coaxial System Now generally acknowledged as the industry's finest value in a high quality, 12 " loudspeaker-and for good reason! The 6201 is one of the few true coaxial systems . . . complete with horn type "Tweeter" driven by a separate high efficiency, high frequency driver, plus built-in inductance/capacitance type crossover network complete with variable "balance" control, supplied with 36 " of connecting cable and fully wired. A completely engineered package-iust connect the two free wires to the amplifier output terminals and presto, the system is ready to give you lifelike, always pleasant reproduction of your favorite musical selection. You can pay more but won't find a better engineered 12" speaker than the popular model 6201.

## The Diffusicone 8 and 12 - Wide Range Speakers . . . at amazing low cost

University Diffusicone (pat. applied for) speakers bring within every music lovers grasp the endless pleasures of true concert hall quality reproduction without need for undue concern over speaker location. Exclusive "Diffusicone" design results in full fidelity anywhere in the room . . . full undistorted response, without loss of highs af listening points progressively off speaker axis.

[^7]
## Unicestiv <br> LIITSSPEINRRS

## FOR EXTENDED FREQUENCY RESPONSE HIGH EFFICIENCY TWEETERS

## Exclusive "Reciprocating Flares" principle offers these important performance advantages

1. Uniformity of response-negligible variation of sound intensity at various positions off speaker axis.
2. True wide angle response with optimum angular distribution of sound-no radical shifts in energy level between vertical and horizontal planes.



2000 Cycle Tweeter Model 4401
Handles the output of amplifiers up to 25 watts when used with any suitable PM or field excited 8-15 inch cone speaker and proper high pass filter and cross-over network. Exceptional performance at a cost that cannot be ignored.


Electrical and acoustical characteristics make it the most versatile high frequency tweeter available.


Professional reproduction for two and three way speaker systems . . economical widerange response to the limits of audibility.

|  | 4401 | 4402 | 4408 | 4409 |
| :---: | :---: | :---: | :---: | :---: |
| MODS | 4.4.01 |  | 600-15,000 cycles | 600-15,000 cycles |
| Response | 2000-15,000 ercles | 2000-15,000 cycles | Lse with woofer from | For 6-16 ohm |
| Impedance | For 6-16 ohm woofers |  | 6-16 ohams | wooters |
|  | Ampliflers up to | Amplifiers up to | Amplifiers up to | Ampliflers up to $25-40$ watts |
| Power | 25 watts | 50 watts | $120^{\circ}$ Horizontal | $120^{\circ}$ Horizontal |
| Dispersion | $90^{\circ}$ Horizontal | $120^{\circ}$ Horizontal $50^{\circ}$ Vertical | $60^{\circ}$ Yertical | $60^{\circ}$ Vertical |
| Width (overall) | $41 / 2^{\prime \prime}{ }^{\prime \prime}$ | $91 /{ }^{\prime \prime}$ | $73 / 8 \prime \prime$ $11^{3 / 8 \prime}$ | $7 \% / 8 \prime \prime$ $101 / 2 "$ |
| Depth (overall) | $5{ }^{\frac{14 \prime \prime \prime}{\prime \prime}}$ | $5{ }^{\frac{1}{4 \prime \prime}}{ }^{\prime \prime}$ | $51{ }^{118}$ | $51{ }^{\text {\% }}$ |
| Height (overall) | $2 \%{ }^{2 \prime \prime}$ | 4 libs. | 5 lhes. | 5 lbs. |
| Shipping Weight LIST PRICE | $2 / 1 \mathrm{lbs} .0$ $\$ 25.00$ | \$40.00 | \$30.00 | \$40.00 |

## University Crossover Networks - Effective . . . Economical . . . Assure Cleaner Reproduction

all University circuit.
Genuine inductance/capacitance networks which not only prevent low frequencies from entering the tweeter, but also eliminate high frequencies from the woofer circuit.

| MODS | 4405 | 4410 | 4420 |
| :---: | :---: | :---: | :---: |
| C'rossover | 2000 cycles | Gu0 cycles | 2000 cycles |
| Input Impedunce | 6-16 ohms | 6.16 ohms | onm |
| Height | 2碞"' | 438. | $7{ }^{7}$ |
| Lengrth | $31 /$ | $9{ }^{4}$ | ${ }^{18}$ |
| Depth | $21 /{ }^{\prime \prime}$ | 3 \%utt-in | Built-in, |
| Attenuator | Built-in, Variable | Variable | Variable |
| Shipping Weight | 21118. | 4 lbs. $\$ 35.00$ | $\begin{aligned} & 3 \text { lbs. } \\ & \$ 20.00 \end{aligned}$ |

All University Colessover

## Unerensity:

IOIISPPEAKDRS

## SERIES 300 LOUDSPEAKER CORNER ENCLOSURES

## - For wide angle coverage

## Engineered by University, the Leader in Acoustics

 Styled by River Edge, Furnifure AuthorityMeet the highest standardis of interior stylitig and sound reproduction Superior high fidelity reception achleved when used in combination with the University Model 6200, Diffusicone 12, or the Model 6201 coaxial system.

Here are enclosures that treat the ear to the magnificence of well-engineered sound and blend smartly with any existing interior.

1. The Moderne-Model UR.312-in a choice of Cherry Mahogany, Blond Mahogany or Limed Oak.
2. The Traditional-Model UR-811—in


Height - 37 1/8"
Width - $281 /{ }^{\prime \prime}$
Depth - $15 \%{ }^{\prime \prime}$
Speaker Opening -
for $12^{*}$ speakers
List Price: $\$ 107.50$
Blond and Oak $10 \%$ extra
(2)

- Full front radiation retains full clarity and brilliance.
- Internal horn arrangement provides high power handing ability and distortion control.
- Low frequency response boosted by incorporation of unique bass reflex device.
- Not simulated, but genuine wood finishes . . . fully cured stock hand-rubbed to a beautiful furniture glow.
(3)


Request your copy from
your dlstributor today! your dlstributor fodayl

## Application and Installation

## UNIVERSITY 28-PAGE TECHNILOG



Written by sound experts to simplify the work of installation and servicemen to make their sound job easier. In the TECHNILOG you may find the answers to such installation and service problems as --

- Selecting the proper loudspeaker system.
- Methods of connecting speakers to the amplifier.
- Impedance matching.
- Impedance matching transformers.
- Effects of mismatch upon power transfer.
- Controlling loudspeaker volume.
- Overload protection of loudspeakers.
- Phasing loudspeakers.
- Reverberation.
- Beffing a cone speaker.

TECHNILOG is a valuable addition to any technical library and is available to you at no cost.

## Non-Resanont • Uniform Respanse - Sturdy • Stormproof Compact - Demountable

The modified exponential taper developed in Atlas projectors has proved most efficient for overall performance. All acoustical paths are clean and uniform. Reflex turns are smooth and flowing. These important features eliminate turbulence, frequency cancellation and resultant signal distortion. Ruggedly constructed of heavy castings, precision stampings, accurate die castings and uniform metal spinnings. All metal-to-metal surfaces insulated with nonvibratory material. Bell rim dampened and mechanically protected with formed rubber rim. All metals specially processed by chemical and electro-chemical means to impart complete weather-protection. Heavy " 'U"' bracket mountings, securely fastened to main body casting of each model, do not fail even under extreme stress, strain or vibration. $13 / 9^{"-}-18$ thread. For greatest efficiency and low trequency response, the larger size horns are recommended. The smaller homs are excellent where space and cost limitations pertain.

| Model | Air Column | Low Frequency | Lgth. | Diam. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DR-32 | $21 / 2 \mathrm{ft}$. | 175 c.p.s. | 12 in. | 14 in. | \$26.00 |
| DR-42 | $31 / 2 \mathrm{ft}$. | 135 c.p.s. | 15 ln. | 21 in. | 31.00 |
| DR-54 | $41 / 2 \mathrm{ft}$. | 105 s.p.s. | 18 in. | 23 in. | 43.00 |
| DR-72 | 6 ft . | 85 c.p.s. | 25 in. | 31 in . | 65.00 |

AM models include Atlas "Alnico-V-Plus" super-efficient magnetic circuit -magnetically shielded, hermetically sealed. One-piece unbreakable, high temperature and fatigue-proof phenollcdiaphragm. Deluxe PD-5VT and PD-8VT include built-in "Uni-Match" transformer for universal matching to constant impedance and constant voltage systems. All transtormer taps and direct voice coil connections are brought out to waterproof "terminal window" on rear of phenolic wnit housing. $13 / 8^{\prime \prime}-18$ thread.


PD-5VH

| Madel | Power | Impedance | Frequency | List |
| :--- | :---: | :---: | :---: | :---: |
| PD-4V | 25 watts | 16 ohms | $90-6000$ | $\$ 27.50$ |
| PD-5VH | 25 watts | 16 ohms | $80-9000$ | 35.50 |
| PD.5VT | 25 watts | 16 ohms* | $80-9000$ | 45.00 |
| PD-8VT | 30 watts | 16 ohms* | $80-10,000$ | 50.00 |
| PD-8VL** | 30 watts | 16 ohms | $80-10,000$ | 42.50 |


*Actual voice coil impedance. "UniMatch " transformer offers 165, 250, $500,1000,2000$ ohms and variable 70 -volt line connections.
*Identical to Model PD-8VT, but supplied less transtormer.

## ATLAS RADIAL DRIVER UNIT PROJECTORS



Non Resonont - Dual Rubber Rims - Uniform $360^{\circ}$ Coveroge - 100\% Stormproof
One of these projects often is more efficient for large and high noise level areas than several ordinary projectors. Both models suited for general speech and music. Improved all-aluminum construction provides smooth, uniform response. Completely stormproof, finished in durable neutral gray enamel. Thread $13 / 8^{\prime \prime}-18$. Use of $\mathrm{H}-2 \mathrm{U}$ two-unit adapter doubles power output for single projector high power application.

|  | HC-8 | RC-6 |
| :--- | :---: | :---: |
| Air Column | 5 feet | 4 feet |
| Bell Diameter | $29^{\prime \prime}$ | $25^{\prime \prime}$ |
| Overall Ht. (incl. bracket) | $26^{\prime \prime}$ | $211 / 2^{\prime \prime}$ |
| Low Freq. Cutoff | 120 | 150 |
| List (horn only) | $\$ 53.50$ | $\$ 43.00$ |

# ATLAS s.ouncoul 

 the complete line for every public address need! ATLAS NEW ALNICO-V-PLUS PAGING AND TALK-BACK SPEAKERS

| Model | HU-12 | HU-15V | HU-24V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power* | 5 watts | 12 watts | 12 watts | TP-15V | TP-24V |
| Impedance | 8 ohms\# | 8 ohms $\dagger$ | 12 watts | 12 watts | 12 watts |
| Frequency | 375-9000 | 300-7000 | 8 ohms t | 8 ohms $\dagger$ | 8 ohms $\dagger$ |
| ngth | c.p.s. | c.p.s. | c.p.s. | $\begin{aligned} & 250-7000 \\ & \text { c.D.s. } \end{aligned}$ | $190-7000$ |
| Diameter | $71 / 2 \mathrm{in}$. | 11 in . | $141 / 2 \mathrm{in}$. | 151/2 in. |  |
| $\frac{\text { Diameter }}{\text { Air Column }}$ | $61 / 4 \mathrm{in}$. | $81 / 2 \mathrm{in}$. | 10 in . | $81 / 2 \mathrm{in}$. | 10 |
| Air Column | $131 / 2 \mathrm{in}$. | 161/2 in. | 24 in. | 191/2 in. | 10 in |
| List | \$25.00 |  | ea. side | ea. side | $\begin{array}{r} 27 \mathrm{in}_{\mathrm{in}} \\ \text { sid } \end{array}$ |
|  |  | \$32.50 | \$35.75 | \$47.50 | \$52.00 |

These speakers include the newly developed, unbreakable, hermetically sealed driver units using the Alnico V-Plus magnetic circuit. As reproducers, and as microphones in talk-back circuits, they provide a maximum of efficiency. The new ball swivel mounting bracket permits quick and simple directional adjustment in every position, horizontal and vertical. All-aluminum construction, finished in high Iustre gray enamel over electroModel HU-12-Sub surfaces
minimum input power. - minum inpul power.

## SPEAKER SUPPORT STANDS

SS-2 - Folding legs automatically level on uneven ground Supports a cluster of speakers even under adverse wind conditions. Double clutch protection against accidental release. Tube as. sembly and leas are cadmium - plated steel; clutches and locks are machined iron castings "Easy off" top fitting "Easymits attachmg per removal of projector removal of projector without tools. Ht. extension S-10 ft. Wt.
20 lbs. HM-2 Horn Mounting Accessory-Permits 3 speakers on SS-2 Stand, and their orientation in any direction. No tools needed for setting up or dismantling. List Price $\$ 14.00$


MODEL SS-2 With HM. 2

+ Available in 16 ohms
able input power. Large diaphrar that withstands considersimilar to those used in the larger Atlas magnetic assembly Model HU-24V-Oversize speaker withas repioducers.
longer air column, so that it also reproduces music withge of , so that it also reproduces.music with excelModel TP-15V-Dual speaker ideal for industrial and talk-back Modes often producing two-speaker results from and talk-back added efficiency, especially at the with longer air column for

NEW WEATHERPROOF TINE MATCHING TRANSFORMER


Specifically designed for high efficiency and ease of installation, these mew trans cormers enable the matching of the popu lar Atlas "TP" and "HU" paging popu talk-back speakers to either constan voltage ( 70 -volt line) or constant imped ance systems. The transformer taps elimi nate the need for complex computations protective housings are heapytations Double rubber grommets and gaskets pro tect cable connections entering the pro ng. Convenient transformer bracket is easily integrated with speaker mounting bracket-no extra fastenings needed. Fre quency response assures efficiency over entire range required, with a minimum insertion loss. Power-handling capacity of both models is 12 watts. Finish is in Model T-11--Primary: 500, $1000,1500,2000$ ohms. Secondary: 8 ohms. Model T.12-Primary: 45 ohms. Secondary: 4 and 8 -ohms, Price $\$ 8.50$ ing $40-60$ ohm intercom line to 8 ohm speaker. 8 -ohms, for match

## TWO UNIT TO ONE PROJECTOR



When it is necessary to obtain the greatest possible power output from a single projector, the H-2U is recommended. It permits the use of 2 driver units with any type of projector. Cast aluminum corstruction. Threads $13 / /^{\prime \prime}-18$.

List $\$ 11.00$

## PIPE STANCHION FITJING

"DR" reentrant or " $\mathrm{AC}^{\prime}$ radial "U" brackets adapted to $3 / 4^{\prime \prime}$ pipe fittungs. This steel adapter has holes proz eriy located to match 'holes in "U' bracket. All mounting bolts suppliad Female $3 / 4^{\prime \prime}$ pipe thread. List $\$ 1.50$

## "Heara' Euerquhere" BACK COVER SPEAKER CAN and Plaster Rimg Assombly



Back Cover Speaker Can and Plaster Ring Assembly


Sectional View of Completed Assembly


Back Cover Speaker Can and Plaster Ring Assembly


Side View of Models as Mounted to Assembly

## FOR NEW CONSTRUCTION ONLY

Model No. List Price
CP8 $\qquad$ 6.85 for use with Model AL6 and RS6 CP8T CP8TL $\qquad$ 9.50 for use with Model ATL and RGL
$\qquad$ $11 . S 0$ for use with Model AL10, AL12, and RS12

## FEATURES

Reduces installation time.
Furnished with 3 " knock-outs on all sides
Fil mounting hardware including speed nuts furnished.
Prevents dust and mortar from damaging speaker cone.

## USES

This steel back cover speaker can and plaster ring assembly is used for recessed speakers in new construction or remodeling for complete protection of speaker. It provides a quick and time saving installation, since all mounting hard ware to baffle is furnished. Evenly spaced $3 / 4^{\prime \prime}$ knock-outs, so that speaker leads can be brought into assembly at any location.
bIMENSIONS OF MODELS
$\qquad$ $7^{\prime \prime}$ 1.D. $\times 4^{\prime \prime}$ deep $\times 12^{\prime \prime} \quad$ O.D. CP8 CP1012

 deep $x$ 173/8" O.D.

## DESCRIPTION

The steel back speaker can is made of 22 gauge steel. Knock-outs of $3 / 4^{\text {" diameter are evenly spaced for con- }}$ worler venience in installation work. A 22 gauge sleel plater ring is spot welded to can, and has sored spalied baffe mounting holes. Plastic roughing compound applied throughout inside of speaker can assembly to prevent metallic resonance. Assembly has also sufficient mounting holes to wall or ceiling.


Side View of Models as Mounted to Assembly

## FOR EXISTING CONSTRUCTION AND REMODELING

Model No. List Price
CP6X No. $\quad \$ 6.00$ for use with Model AL6 and RS6 CP6X —— 7.50 for use with Model AL8, CE8L and RS CPBX CP8TLX $\qquad$ 8.00 for use with Model ATL and RGL CP1012X 10.00 for use with Model AL10, AL12, RS10

## FEATURES

Self aligning screw clips and positive screw locking.
Reduces installation time.
Furnished with $3 / 4 \mathrm{in}$. knock-outs on all sides.
Fll mountina hardware including speed nuts furnished.
Prevents dust and mortar from damaging speaker cone.

## USES

This steel back cover speaker an and plaster ring assembly is used for recessed speakers in new construction or remodeling for complete protection of speaker. It provides a guick and coct saving installation since all mounting hardware to baflle is furnished. Evenly spaced $3 / 4^{\prime \prime}$ knockouts, so that speaker leads can be brought into assembly at any location.

## DIMENSIONS OF MODELS

$\qquad$ CP6X ${ }_{\text {CP8TLX }}$ CP1012X
$\qquad$ $7^{\prime \prime}$ in in diameter $\times 4^{\prime \prime}$ deep CPI012X
$\qquad$ $81 / 2^{\prime \prime}$
15
$161 / 2^{\prime \prime}$ dicer $x 41 / 4^{\prime \prime}$ deep

## DESCRIPTION

The steel back speaker can is made of 22 gauge steel. Knock-outs of $3 / 4^{\prime \prime}$ diameter are evenly spaced for convenience in installation work. A 22 gauge steel plaster ring is spot welded to can, and has $90^{\circ}$ spaced speaker batile mounting holes. Plastic roughing compound applied throughout inside of speaker can assembly to prevent metallic resonance. Assembly has also sufficient mounting holes to wall or ceiling

## STEEL PLASTER RINGS




Model Nos.
BL6-A
BL8-A
BL12-A
patented in the u.s.a. AND CANADA

DIMENSICNS OF VARIOUS MODEL BAFFLES
$6^{\prime \prime}$ models - $93 / 4^{\prime \prime}$ at top $\times 41 / 4^{\prime \prime}$ deep.
$8^{\prime \prime}$ models - $131 / 2^{\prime \prime}$ at top $\times 47 / 8^{\prime \prime}$ deep.
$12^{\prime \prime}$ models $-183 / 8^{\prime \prime}$ at top $\times 8$ " deep.


## DESCRIPTION OF BAFFLE

The flush mounting ceiling baffle is designed to mount flush to the ceiling quickly by inserting 4 toggle bolts, completely sealing back of housing to the ceiling. This baffle is recommended for normal ceilings. Uniform sound reproduction at $360^{\circ}$ giving CONTROLLED SOUND evenly in all directions. Baffle is made of spun metal, of 18 gauge aluminum. Heavy $3 / 4$ " jute lines interior with louvres on sides for proper pressure relief.

## ARCHITECTS' SPECIFICATIONS

This speaker 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. All hardware furnished complete with each baffle.
recessed wall type directional speaker baffles


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

## FEATURES

Concealment of speakers. Easily installed.
Finished to match surroundings.

## 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.

| Model No. | Type |  | Spkr. Size for Baffle | Material | Finish | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RS6 - A | Recessed | Wall. | --... $6^{\prime \prime}$ | Aluminum | Satin | \$5.00 |
| RS8 - A | Recessed | Wall | $\cdots$ | Aluminum | Satin | 5.55 |
| RS12-A | Recessed | Wall. | .......12" | Aluminum | Satin | 7.60 |

## for low ceilings



Model Nos: AL6-A AL8-A ALI2-A
DIMENSIONS OF VARIOUS MODEL BAFFLES
The overall diameter at top of housing flange:
$6^{\prime \prime}$ model - $95 / /^{\prime \prime}$ in diameter, depth $1 / 2^{\prime \prime}$
$8^{\prime \prime}$ model - $113_{1}^{\prime \prime}$ in diameter, depth $1 / 2^{\prime \prime}$
$12^{\prime \prime}$ model - $161 / 2^{\prime \prime}$ in diameter, depth $1^{\prime \prime}$

## DESCRIPTION

The false ceiling speaker housing is made of 18 gauge aluminum. Housing is spun metal, having a depth of $1 / 2$ " 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 coverage of this baffle is approximately $360^{\circ}$.
Spkr. Size
Model No. Type for Baffle Material Finish Price AL6-A False Ceiling..... 6" Aluminum Satin $\quad \mathbf{\$ 7 . 5 0}$ $\begin{array}{llllll}\text { AL8-A } & \text { False Ceiling .... 8" } & \text { Aluminum } & \text { Satin } & 12.15 \\ \text { AL12-A } & \text { False Ceiling .... } 12^{\prime \prime} & \text { Aluminum } & \text { Satin } & 15.30\end{array}$

## WRITE FOR FURTHER DETAILS ON VARIOUS COLORED LACQUERS AVAILABLE

## LOWELL MANUFACTURiNg

## STEPHENS SPEAKER SYSTEMS TRU SONIC <br> FOR THEATRE AND HOME <br> 500 D AMPLIFIER <br> List Price $\$ 184.00$ <br> 500-D DIRECT DRIVE AMPLIFIER <br> FINEST AMPLIFIER BUILT-NO OUTPUT TRANSFORMER <br> - Frequency respónse $\pm 1 / 4 \mathrm{db} 20-70,000$ c.p.s. Full 20 walts of audio <br> - Distortion is less than $1 / 2$ of one per cent - Phase shift-less than $15^{\circ}$ at 20 c.p.s. (Above figures are a true picture at full output of 20 watts.) <br> Here's the first amplifier to successfully eliminate the output transformer. All distortion introduced by transformers is eliminated. Great clarity of tone is noticeable at once. Hum and noise are at a minimum. Frequency response is $\pm 1 / 4 \mathrm{db} 20-70,000$ c.p.s., achieved with far less phase shify than can be obtained with a fransformer . . . especially on the low end. Matching Stephens Tru Sonic speakers with 500 ohm v.c. impedance designed as companion units for the $\mathbf{5 0 0}$ D Amplifier are shown on adjoining page.

| CHARACTERISTICS - ELECTRICAL |  |
| :---: | :---: |
| POWER SUPPIY: 117 V . AC 50-60 | OUIPUT: Impedance: 500 ohms. |
| f.p.s. 1.2 amps. 140 va full susput, | 5 ohms of 1000 c.p.s. (apparent). |
| . |  |
| OItage gain : 47 db | 20 |
| CHARACTERISTICs | Cs-PHYSIC |
| DIMENSIONS: 73/4" wide by 151/4" long by 7" high. | POWER: Parmanently aftached 6foot cord. |

## CAEINETS AND RECOMMENDED SYSTEMS

## MODEL 610 800 CYCLE TWO STEMS

Speaker, 108 A high frequency driver STEM. Has $105 L \times 15^{\prime \prime}$ low frequency high. MODEL 615800 YYCIE $\ldots$ List Price 16 ohm $\$ 375.00$, $500^{\prime \prime}$ wide $\times 291 / 2^{\prime \prime}$ speaker, 108 A high frequnc.WAY SYSTEM. Model $\$ 375.00,500$ ohm $\$ 388.00$
 $281 / 4$ " wide $\times 36^{\prime \prime}$ high....ted in a bloride or mahogany cabsinover and high MODEL 617800 CYCLE .......List Price 16 ohm $\$ 422.00$, 500 th 19 " deep $x$
 frequency attenuator. Silver driver, $824 \mathrm{H} 2 \times 4$ horn, 800 X cros $15^{\prime \prime}$ Iow frequency deep $\times 26^{\prime \prime}$ wide $\times 35^{\prime \prime}$ ilver hammertone or naturn, 800 x cros6over and high MODEE $61215^{\prime \prime}$ F $36^{\prime \prime}$ high.... . List Price 16 natural hardwood cabinet $201^{\prime \prime} 4^{\prime \prime}$ moond 612 15" FULL RANGE SYSTEM. Contains $10 \mathrm{hm} \$ 375.00$, 500 ohm $\$ 388.00$ List price 16 whde $\times 3411^{\prime \prime}$ high.
MODEL 618800 CYCLE TWO WAY PTCe 16 ohm $\$ 238.00,500$
 and high frequency attenuenty driver, $824 \mathrm{H} .2 \times 4$ horn, 800 X crow frequency $241 / 2^{\prime \prime}$ deep $\times 421 / 2^{\prime \prime}$ wide $\times 36^{\prime \prime}$ " 1 ver hammertone or natural crossover network MODEL 520 " $500 \mathrm{ohm} \$ 573.00$ ohm. Blonde or Mahogany cabiset $14^{\prime \prime}$. Contains model 112FR speaker 8 to 16 List Price 16 ohm wide $146291 / 2^{\prime \prime}$ high.
MODEL ©ie $12^{\prime \prime}$ FULL RANGE SYSTEM. Contains Model ohms. Blonde or Mahogany cabinet $18^{\prime \prime}$ deep $\times 271 / 2^{\prime \prime}$ wider speaker. 8 to 16 List Price $16{ }^{2}$ ice 16 ohm \$146.00
500 ohm $\$ 15.00$
MODEL 626 TWO.WAY COAXIAL SYSTEM. 206AX 15 " 500 ohm $\$ 454.00$ colls, $71 / 2$, b. Alnico $V$ magnet. Blonde or Maho $15^{\prime \prime}$ Coaxial speaker, 2 voice wide x $32^{\prime \prime}$ high. . Mrionnet. Blonde or Matogany cabinet speaker, $21^{\prime \prime}$ voice $\times 32^{\prime \prime}$ OTHER COMBINATHONS ARE AVAILABLE, 500 ohm $\$ 339.00$

## CABINETS ONLY

MODEL 610 cabinet only - List Price
MODEL 612 cabinet only-List Price $\qquad$
MODEL 617 sold ot only $\rightarrow$ List Price .................................. $\$ 144.00$
MODEL 618 cabinet only - List Prite unit. $\because \cdots \ldots \ldots \ldots \ldots \ldots \ldots \ldots . .$.
MODEL 620 cabinet only-List Price
MODEL 622 cabinet only-List Price $\qquad$
MODEL 626 cabinet only-List Price .......................................... $\$ 104.00$
MODEL 626 cabinet only-List Price .......................................... $\$ 104.00$
\$160.00


# STEPHENS MANUFACTURING CORPORATION CULVER CITY, CALIFORNIA 

## STEPHENS SPEAKER SYSTEMS FOR THEATRE AND HOME



MODEL 101FR
MODEL 102FR


MODEL 105LX
MODEL 103LX


MODEL 206.AX COAXIAL SPEAKER

MODEL 216 MODEL P-35
MODEL 108A


MODEL 800X

| 16 OHM |  | 500 OHM |  | VoIce coll DIAMETER | TYPE SPEAKER | MAGNET WEIGHT | overall DIMENSIONS <br> DIA. DEPTH |  | WEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE | PRIST | TYPE | PRICE |  |  |  |  |  |  |
|  |  |  |  | $\begin{array}{r} 2^{\prime \prime \prime} L F \\ 11^{\prime \prime} 2^{\prime \prime} H F \end{array}$ | COAXIAL | 71/2 lbs. | 151/4" | $10^{\prime \prime}$ | 31 lbs. |
| 206AX | \$166.00 5 | 5206AX | \$179.00 |  | FULL PANGE | 41/4 libs. | 151/4" | $81 / 2^{\prime \prime}$ | 27 Ibs. |
| 102FR | 94.00 | 5102FR | 102.00 | $2 \prime$ | FULL | 21/2 Ibs. | 151/4" | 71/2" | 25 lbs. |
| 101FR | 78.00 | 5101FR | 86.00 | 2 " |  | 11/2 lbs. | 121/4" | 51/2" | 11 libs. |
| 112FR | 42.00 | 5112FR | 50.00 | $2^{\prime \prime}$ |  |  |  | 81/2" | 27 lbs. |
|  |  |  |  | 2" | FREQUENGY | 41/4 lbs. | 151/4" |  |  |
| 103LX | 90.00 | 5103LX | 98.00 |  | LOW FREQUENCY | 21/2 lbs. | 151/4" | 71/2** | 25 lbs. |
| 105LX | 74.00 | 5105LX | 82.00 | $2^{\prime \prime}$ |  | 11/2 lbs. | 121/4" | 51/2" | 11 lbs. |
|  |  |  | 50.00 | 2" | FREQUENCY |  |  |  |  |
| 120LX | 42.00 | 5120LX |  |  | HIGH FRERUENCY | 41/4 lbs. | 7" | 45/8" | 22 lbs. |
| P-35 | 130.00 | P-535 | 138.00 | 21/2" |  | 11/2 lbs. | $5{ }^{\prime \prime}$ | $33 / 4{ }^{\prime \prime}$ | 61/2 Ins |
| 216 | 84.00 | 5216 | 89.00 | 11/2" | HIGH <br> FREQUENGY |  | 5 | 33/4 | $61 / 2 \mathrm{lbs}$ |
|  |  |  |  | 11/2" | FREQUENCY | $11 / 2 \mathrm{lbs}$. | $5^{\prime \prime}$ |  |  |
| 108A | 62.00 | $5108 a$ | 67.00 |  |  | 1402. | $61 / 8^{\prime \prime} \times 31 / 4^{\prime \prime} 71 / 4^{\prime \prime}$ |  | 7 Ibs. |
|  | 44.00 | 16 ohms only for use <br> with 5000 c.p.s. |  |  | ULTRA HIGH FREQUENCY |  |  |  |  |  |
| 214* |  |  |  |  | Frechen Model 214........... List Price \$5.00 |  |  |  |  |
| *500 ohm matching transformer for use Mat Model 105LX Low Frequency Speaker, |  |  |  |  |  |  |  |  |  |
| 409 | 212.00 | High Frequency Driver <br> a flat board baffle. |  |  | $\qquad$ |  |  |  |  | flat board baffle.

## CROSSOVER NETWORKS

 MODEL 5800 X CROSSOVER $800 \mathrm{c} . \mathrm{P} . \mathrm{S}$. 500 ohm input and output. MODEL $800 \mathrm{X}-2$ HIGH PASS FILTER NETWORK, $5000 \mathrm{c} . \mathrm{p}$.s. 16 ohm input and output.
## STANDARD HORNS

MODEL $814 \mathrm{H} 1 \times 4$ HORN. 800 c.p.s. cutoff. Takes Model 108 A high frequency driver. MODEL $824 \mathrm{H} 2 \times 4$ HORN. 800 c.p.s. cutoff. Takes Model 108 A high frequency driver. $\$ \mathbf{i s t}$ Price, $\$ 49.00$ MODEL 825H $2 \times 5$ HORN. 800 c.p.s. cutoff. Takes Model . 108A high frequency driver. $\mathbf{L i s t}$ Price, $\$ 62.00$ MODEL 826H $2 \times 6$ HORN. 800 C.p.s. cutoff. Takes Model 108A high frequency driver. . 600 c.p.s. cutoff. Takes Model P-35 high frequency driver. MODEL 425H $2 \times 5$ HORN. 400 c.p.s. cutoff. Takes Model P. 35 high frequency List Price, $\$ 182.00$ MODEL $436 \mathrm{H} 3 \times 6$ HORN. 400 c.p.s. cutoff. $Y$ throat to accommodate two Mo Price, $\$ 308.00$ frequency drivers.

## STEPHENS MANUFACTURING CORPORATION CULVER CITY, CALIFORNIA

## wo mene curoce rum <br> HIGH-FIDELITY <br> Elematice <br> DRIVERS • HORNS • CROSSOVERS

## Research-Engineered Wide-Range

## RADAX COAXIAL SPEAKERS



CROSSOVERS


All EV Crossovers use high $Q$ air core coils. Insertion loss less than $1 / 2 \mathrm{db}$, phase rotation
$270^{\circ}\left(135^{\circ}\right.$ in $\left.\mathrm{X}-825-1\right)$ attenuation 12 db per octave in $3 / 2$ section. 6 db . per octave in 1/4 section crossovers.

Model X-825-1 Crossover as used in EV 108 Model X-825-1 Crossover as used in EV 108 system full M-Berived ancectiono 3500 cps . Inpedances in and point, Size $5^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime}$. Shipping weight 3 lbs. List Price.
.$\$ 30.00$

Model X-8-1 Crossover. Full $3 / 2$ section MDerived. 3 db loss point, 800 cps . Impedances 16 ohms in and out. Size $49^{\circ} \times 814^{\prime \prime} \pm 512^{\prime \prime}$. Shipping weight 6 lbs .
List Price .
.$\$ 50.00$
Model X-6-1 Crossover. Full M-Derived $3 / 2$ 8 ection. 3 db loss point, 600 cps . Impedances measures $4^{11} /^{\prime \prime} \times 9^{1 / 4} \times 6^{\circ}$. Shipping wt. 7 lbs . List Price . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 60.00$

Model X-4-1 Crossover. Full $1 / 2$ section MDerived. 3 db loss point. 400 cps . Impedances 16 ohms in and out. Nonmetallic container size $44^{*} \times 10^{*} x^{\prime \prime}$. Shipping weight $10 y 2$ lbs.
List Price. $\qquad$
Model X-2635-1 4Way Crossover. Full MDerived half sections. 3 db loss points, 200 ,
600 , and 3500 cps . Impedances 16 ohms in and out. Non-mptallic container size $4 k^{\prime \prime}$ in $10^{\prime \prime} \times 8^{\prime \prime}$. Shipping weight 11 lbs .
List Price. $\qquad$
Model X-36-1 Crossover. Recommended for use with T- 35 driver. Full M-Derived $3 / 2$ sec-
 $4^{1} / \mathrm{m}^{\prime}$. Shipping weight $11 / 5 \mathrm{lbs}$.
List Price . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 14.00$
frequency cone to the high-frequency propagator ("Whisser") permits design of each cone for ontimum response. This provides a true coaxial sparkling wide-range reproduction. clean, sparkling wide-range reproderaker cones are moisture inhibited.
Model SP12. Radax Super - Twolve. 12-inch coaxial speaker, 25 watts. Response $30-13.000$ cps. $\pm 5 \mathrm{db} 16$ ohms impedance. Crossover, $4000 \mathrm{cps}, 3 \mathrm{ib}$. Alnico V magnet. $12^{3} \mathrm{P}^{\prime \prime}$ diam., $11^{*}$ baffle opening, $73 / 2^{\circ}$ depth behind mtg. panel. Shpg. wt. 26 lbs.
List Price . . . . . . . . . . . . . . . . . . . . . . . . \$95.00 Model SP15. Radax Super-Fifteen. 15-inch coaxial speaker; 30 watts. Response. $30-13,000$

 mtg. panel. Shpg. wt. 44 lbs.
H. F. HORNS


## T-35 Super Sonax VERY HIGH FREQUENCY DRIVER

At least one more octave of Silky Highs. For any system up to 40 watts. Response: 3500 cps. to beyond range of audibility. Polar pattern: $180^{\circ}$ dispersion. Impedance 16 ohms. Cutofl of diffraction horn 1500 cps. RTMA
 installed in a few minutes to add thrilling new highs to your present system. Net weight 2 lbs . List Price. . . .$\$ 55.00$

AT-37 Level Control. 16 ohm L pad. For use with Model T-35. Adjuats output level to individual taste
List Price. $\qquad$ . $\$ 6.00$

## H. F. DIFFRACTION HORN



Model 8-HD Diffraction Horn. New principle provides perfect dispersion of high frequencies through a $180^{\circ}$ solid angle. Actual cutoff 600 cps., crossover 800 cps., eliminating cutoff disturbances. Made of Fiberglas. For T-10 or T-25 driver, ${ }^{33 K^{\prime}} \mathrm{h}$, $144^{\prime \prime}$ w, ${ }^{7} \mathrm{ym}^{\prime \prime} \mathrm{d}$. Mounting
hardware kit AK-1 included. Shpg. wt. 2 lbs. List Price. .$\$ 27.00$

Model 6-HD Diffraction Horn. For systerns utilizing 600 cps. crossover. Horn designed with actual 400 cps . cutoff; prevents response disturbances associated with operation too near actual cutof point. Diffraction principle $12^{\prime \prime}$ deep For T-10 and T-25 drivers. Shippin weight 3 lbs. Mounting hardware kit AK-2 included.
List Price.

New, modern concepts in 2, 3 and 4 -way high fidelity speaker systems bring true Dynamic Realism within reach of all! Unique new $E-V$ RADAX principle of high-frequency propagation for more driving power and generous distortion damping factors . separate 2, 3 and 4 -way reproducing systems for the home. acoustically-correct Klipsch licensed* folded corner horn speaker enclosures with authentic furniture atyling...t these and other $\mathrm{F}-\mathrm{V}$ exclusives create a totally new experience in the enjoyment of sound reprod uction?

## LOW FREQUENCY DRIVERS



Model 12W-1. 12-inch L. F. Driver Resonance 57 cps.
3 lb. Ainico V. magnet. $15-20$ watts. 16 ohms impedance. $121 /{ }^{\prime \prime}$ diam, $11^{\prime \prime}$ max baffie opening. $7 j^{\prime \prime}{ }^{\prime \prime}$ depth behind mounting panel. Shipping wt. 27 liss.
. \$95.00
Model $12 \mathrm{~W}-2$. Same as $12 \mathrm{~W}-1$ but with 8 ohms impedance. Model 12WK. Same as $12 \mathrm{~W}-1$ but 3.2 ohms dc (for Klipsch "K'" type bafles) 16 ohms nominal impedance. Model 12BW. 1.12-inch L.F. Driver. As used in EV 108
 impedance. 12 K' $^{\prime \prime}$ diam. $11^{*}$ baffe opering. $6 \sqrt{3 / 4}$ depth behind mtg. panel. Shipping wh. 10 los.
.$\$ 49.50$
Model 15W-1. 15-inch L. F. Driver. Resonance 37 cps. $51 / 4 \mathrm{lb}$. Alnico $V$ magnet. 20-30 watts. 16 ohms imped ance. $153 /{ }^{\prime \prime}$ diam.. $13 \frac{15^{\prime \prime} \text { max- }}{\text { imum haffe opening. } 9^{\prime \prime} \text { depth }}$ imuma haffle opening. $9^{\prime \prime}$ depth ping wt. 45 lbs.
List Price. . . . . . . $\$ 130.00$
Model 15W-2. Same as $15 \mathrm{~W}-1$ but with 8 ohms impedance. Model 15WK. Same as $15 \mathrm{~W}-1$ but 3.2 ohms dc, 32 cpe: resobaffles). 16 ohms nominal impedance.
Model 18W-1. 18 -inch L.F Driver. Resonance 27-30 cps. $51 / \mathrm{lb}$. Alnico V magnet. 20-30 watts. 16 ohms imped ance. $181 / /^{\prime \prime}$ diam. $16 \frac{1 / 2}{}$ max baffle opening, $10^{-1}$ depth be wt. 45 lbs . panel. Shipping
List Price. . . $\$ 150.00$ Model 18W-2. Same as 18 W -1 Modet 18 W -2. Same as $18 \mathrm{~W}-1$
but with 8 ohms impedance. but with 8 ohms impedance.
Model $18 W K$. Same as $18 \mathrm{~W}-1$ but 3.2 ohms dc. 22-24 ..ps: type baffes). 16 ohms nominal impedance.

## HIGH FREQUENCY DRIVERS



Model SPB-BT. Super Tweeter. 15-20 watts. Frequency range $\pm 6$ db to watts. Frequency range $\pm 6$ db to
17,000 cps. 8 ohms impedance 1 lb Alnico $V$ magnet. 8 diam. diam baffic opening. $5 i i^{\prime \prime}$ depth behind
mtg. panel. Shipping wt. $81 / 3$ lbs. mtg. panel. Shipping wt. $81 / 3$ lbs. List Price . . . . . . . . . . . . . . . . . $\$ 47.50$ Model T-10. H.F. Driver 20 watts. Response $\pm 5 \mathrm{db} 400-13.000 \mathrm{cps}$. Im pedance 46 ohms. 1 lb ; Alnico Thag
 List Price. . . . . . . . . . . . . . . . . $\$ 67.50$

Model T-25. H.F. Driver. 20-30 watts Response $\pm 5 \mathrm{db} .400-13,000 \mathrm{cps}$. Im pedance 16 ohms. 13 Ib. Alnico mag net. $5^{\circ}$ diam. $43^{\prime \prime}$ deep. Throat diam List Price. . . . . . . . . . . . . . . . . $\$ 95.00$
*Klipsch licensed Pat. No. 2310243
and No. 2373692 .

## NO FINER CHOICE THAN

## Elecirotoice

 CDPCOMPOUND DIFFRACTION PROJECTOR*


## Public Address Loudspeaker System for perfect VOICE PENETRATION AND FULL RANGE MUSICASTING

The CDP Compound Diffraction Projector* provides a loudspeaker system so advanced in concept-so efficient in performance-that there is no basis for comparison wo advanced thonal P.A. reentrant horns. The EV CDP works in the same manner as an optical slit. When energy is highly dispersed in the direction of this short dimension. Polar response of the CD is phenomenal.
An increase in efficiency of three db over multi-cellular horns is achieved with better dispersion. There is no pinpointing effect since there are no cells to beam the sound path. Eliminacompared to multi-cellular horns. The direct path and optimum high-frequency efficiency as also gives these advantages over the reentrant horn. Greater transfer aftion of the CDP extended high-frequency response also result from this developmensier efnciency, smooth
The EV Model 848 CDP provides peak-free response $\pm 5 \mathrm{db}$ to $10,000 \mathrm{cps}$-delivers $21 / 3$ octaves more musical range than usual PA. Anlts of even larger size. Speech articulation index is at least 209 superior. Polar distribution pattern exceeds $120^{\circ}$. The EV Model 848 horn is designed for optimum reproduction within its own range. Low end regponge is Each mented by 100 c.p.s. horn taper, which insures at least one-half octave added bass over that possible from larger conventional $P$.A horns.
tinc and steel treated againgt corrosion. The voice coided Fiberglass. Other parts are die-cast duralumin form. Edgewise winding puts The voice coil is edgewise wound copper ribbon on a $20 \%$. In EV testa the CDP driver has been subjected to monthe of conting the efficiency under 30 watts of power at 60 cycles $A C$ without failure fos any reason whatsoever. Should it become necessary, the diaphragm is easily replaced in a moment. Silver contacts eliminate he need for soldering operations.
provides superior coverage of the listening area with fewer units and of distributed signal, EV CDP unit is weather-proof, splash and blast proof, and virtually ind fastructible. It cost. The ents something so entirely new in Public Address efficiency and fidelity that it is indeed hand to believe such reproduction is possible.


Uaes the new acoustic anplication of optical slit diffraction for perfected smooth sound dispersion virtually independent of frequency

CIDP utilizes two conxially mounted sidfraction horns "orking from both sides of a single diaphiragm. Each horn
is deslgned for optimum air loading and reproduction within its own range.

## ELECTRO-VOICE MODEL 848 COMPOUND DIFFRACTION PROJECTOR*

Conservatlvely rated at 25 watts. Nominal impedance is 16 ohms . The attractive neutral gray color is molded right into the bell material, which is impervious to acids, alkalies and most solvents. Hans up bracket has two mounting positions. Dimensions at mouth: $101 / 2^{*}$ wide, $201 /^{* \prime}$ high. Overall depth $20^{*}$ dispersion weight 17 lbs.
List Price.
.$\$ 59.00$

## ACCESSORIES

25 Wat Line Matching Transformer Model 876. In protective case for mounting on rear of Model 848 System. Primary taps for $25,10,5$, and 2.5 watts with $70-$ volt line. I mpedance
taps of $45.200,500,1060$ and 2060 taps of $45.200,500,1060$ and $20 \Leftrightarrow 0$ ohms. Transformer bypasses frequenCase extends $3 \xi^{\circ}$, behind Projector when mounted. s maximum diameter. Shipping weight, 4 lbs.
List Price. . . . . . . . . . . . . . . $\$ 15.00$

Bass and Thermal Overload Protector model 878 . Prevents distortion and excessive diaphragm excursion due to
frequencies below Model 848 Horn cutoff. Automatically reduces power to driver when 25 watt limit is exceedid. Mounted in case similat to Model 876 Transformer. Shipping List Price. . . . .
. $\$ 12.50$

Line Matching Transfermer Model 877. Same as Model 876 , but with adkled full-range thermal bimetallic relay for maximum protection against overload, Size: same as Model 876. Shipping
weight, 4 Jbs. weight, 4 lbs.
$\$ 17.50$

Joining Kif Model 879. Required for fastening multiple projectors together in any array; use one joining kit Model weight, 1 lb. List Price. . .
. $\$ 1.75$


THE BARONET


THE ARISTOCRAT


THE REGENCY

KLIPSCH-LICENSED FOLDED-HORN CORNER ENCLOSURES
New Coneepts in Compact Corner Cabinets Provide Extended Bass Range with Remarkable Purity and Efficiency!
Utilizing the Klipsch principle, E-V design extends the lows, enhances the highs. Employs the walls of the room as an extension of the exponential horn air load-assures at least one full octave of added bass range with unprecedented efficiency-no boominess. Provides direct front radiation of higher frequencies. Gives smoother, cleaner over-all musical balance. Increases power handling capacity or any speaker.
in any room.
The BARONET. Designed for EV or other $8^{\prime \prime}$ speaker. Response down to 35 cps. Conservative modern design with graceful sloping front.
Hand rubbed hardwood veneers. Easily portable-can be used anyHand rubbed hardwood veneers Easily portable-can be used anyweight 24 lbs.
Mahagany cabinet only-List Price.
Blonde cabinet only-List Price.
$\$ 65.00$
$\$ 69.00$
EV ARISTOCRAT. Designed for EV or any full range $12^{\circ}$ speaker or smooth repre 2 or 3 way systems, without modifications. Unusually in brushed brass finish. Size: $299^{\prime \prime} /^{\prime}$ high, $19{ }^{\prime \prime}$ wide and $16^{5} /^{\prime \prime}$ deep Shipping weight 45 lbs .
Mahogany cabinet only-List Price . . . . . . . . . . . . . . . . . . . . . . $\$ 110.00$
Blonde cabinet only-List Price. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 120.00$
The REGENCY. For EV or other $15^{*}$ coaxial speaker or EV 2 or 3 way systems. without modifications. Has integrally "built-in corner". Can be used in corner or against flat wall. Laboratory response flat 5 db.
 Mahogany cabinet only-List Price . . . . . . . . . . . . . . . . . . . . . $\$ 200.00$ Blonde cabinet only-list Price. . . . . . . . . . . . . . . . . . . . . . . . . . . \$215.00
the peerage


THE PATRICIAN


## THE PATRICIAN 4-WAY SYSTEM

Complete 4 -way speaker system in custom-crafted corner cabinet for very finest in reproduction. Divides audio spectrum between four drivers, each specifically designed for distortion-free fidelity Includes EV 18 WK 18" L.F. driver. EV $12 \mathrm{~W}-1$ $12^{\prime \prime}$ L.F. driver, EV T-25 H.F. driver with 6 HD horn, EV T-35 Super Tweeter, AT-37 H.F. Level Control and EV X-2635-1 4 -way crossover. Crose over frequencies 200. 600 and 3500 cps. Entir system wired and installed in elegant cabinet of systected woods and beautiful inlays. Heirloom selected woods and beautirul mahogany. Cabine is $60^{\circ}$ high, $41^{*}$ wide, $30^{\circ}$ deep. Shpg. wt. 400 lbs. Mahogany or Blonde-List Price....... $\$ 1212.50$

## THE PEERAGE

EQUIPMENT CONSOLE. A beautiful and practical console designed to house any combination of the popularly known tuners, amplifiers and record changers. Simple. graceful styling harmonizes with EV speaker enclosures and lends itself to any contemporary setting. Supplied with accurate list of all tuner, amplifier and changer combinations which can be installed Cabinet size. $29{ }^{3}{ }^{\circ}$ high 20 伤" wide and $183 /{ }^{\prime \prime}$ deep. Shipping weight 50 lbs. Mahogany cabinet only-List Price. ..... . \$160.00 Blonde cabinet only-List Price. . . . . . . . . $\$ 170.00$

## COMPLETE AUDIO REPRODUCER SYSTEMS



ARISTOCRAT II


108 SYSTEM

Including Enclosure
WITH $12^{\prime \prime}$ L.F. DRIVER
ARISTOCRAT I. Includes EV Model 108 2-way Speaker System. Completely wired and installed in Aristocral folded-horn
cabinet
enclosure. Cabinet size:
$291 / a^{\prime \prime}$
high, $19^{\prime \prime}$ wide, $16 y^{4}{ }^{*}$ deep. Shipping wt. 59 lbs .
Complete in Mahogany. List Price. . . . \$299.00 Complete in Blonde. List Price. . . . . . . $\$ \mathbf{3 0 9 . 0 0}$

ARISTOCRAT II. Includes EV Model 111 DeLuxe 800 cps . Separate 2 -way speaker system. Completely wired and installed in ArISTOCRAT folded horn corner cabinet enclosure. Size: $29 y_{10}{ }^{*}$ high, $19^{*}$ wide, $16 y^{\prime \prime}$ deep.

Complete in Mahogany. List Prico.... \$392.00 Complete in Blonde. List Price. . . . . . . $\$ 402.00$

ARISTOCRAT III. Identical to Aristocrat II except with addition of $\mathrm{T}-35$, AT-37 and X- 36 Shipping wt. 81 1bs.
Complete in Mahogany, List Price. . . . $\$ 467.00$ Complete in Blonde. List Price . . . . . . $\$ 477.00$

Model 108. 800 cps . Crossover. Separate 2-way system. Consists of $12 \mathrm{BW}-1$ L.F. driver, T-10 H.F. driver with 8-HD horn, X-825-1 crossover, AK-1 mounting kit and batfle board. Can be used in custom installations. Size 2 high $^{\prime \prime} 8^{\prime \prime}$ wide. $1235^{\prime \prime}$ deep overall
Moping wt. 3 libs.
Madel 108 less cabinat. List Price. . . . \$184.00

Mulin-Way Speaker Systems
Model 111.800 cps . Crossover. Deluxe sepdriver. T-25 H.F. driver with 8-HD horn X-8-1 crossover. AK-1 mounting kit and baffle board. Can be used in custom installa tions. Overall size $27^{*}$ high. $18^{\circ}$ wide, $133 / 2^{\circ}$ deep. Shipping wt. 64 lbs .
Model 111 less cobinet. List Price.... \$277.00 Model 111-A. Identical to 111 except with ddition of T-35, AT-37 and X-36. Shippin wt. 68 lbs
Modal 111-A less cabinat. List Price. . $\$ \mathbf{3 5 2 . 0 0}$ WITH $15^{\prime \prime}$ L. F. DRIVER
REGENCY II. Includes Model 114-A separate -way system. Completely wired and installed in Regency enclosure. Shipping wt. 126 Jbs . Complete in Mahogany. List Price. . . . $\$ \mathbf{5 1 7 . 0 0}$ Complete in Blonde. Llst Price. . . . . . $\$ 532.00$ REGENCY III. Includes EV 114 -B 3 -way system completely wired and installed in Regency enclosure. Shipping wt. 130 lbs.
Complete in Mahogany. List Price. . . . \$592.00 Complete in Blonde. List Price . . . . . . . \$607.00 Madel 114 A. 800 cps. crossover. Separate 2 -way system. Consists of $15 \mathrm{~W}-1$ L. F. driver. crossover, AK-1 mounting kit and baffle board. Size: $26^{\prime \prime}$ high, $323 / 2^{\prime \prime}$ wide, $131 / 3^{\prime \prime}$ deep. Shipping $4 t .86 \mathrm{lbs}$.
Model 114-A less cobinet. List Price. . \$312.00 Model 114-B. Identical to 114-A except with addition of T-35, AT-37 and X-36. Shipping wt. 90 lbs.
Model 114-B less cabinet. List Price. . $\mathbf{\$ 3 8 7 . 0 0}$


REGENCY III


114-A SYSTEM


# GENERAL PURPOSE EXTENDED RANGE SINGLE SPEAKER SPECIFICATIONS 

| P | $\text { D-130 }=15^{\prime \prime}$ | D-131-12" | $\text { D-208 - } \mathbf{8 "}^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| Immedance (Nominal) | 25 Watts <br> 16 Ohms | 20 Watts | 12 Watts |
| Outside Diameter | $15{ }^{18}{ }^{\prime \prime}$ | 1612 1/8 | 8 Ohms |
| Field | 55\%' | $5^{2 / 8}$ | $8 \text { 者/:。" }$ |
| V. C. Diameter | Perm. ${ }_{4}$, ${ }^{\text {a }}$ | Perm. Mag | Perm. Mag. |
| Shipping Weight |  |  |  |
| List Price | \$110.00 | 22 pounds <br> $\$ 105.00$ | 6 pounds |
| Jim Lansing general pu |  |  |  |
| Magnets, edge-wound ribbon vo | coils, | num h | erequen |
|  | mina | nlinea | pres |

## COMPLETE TWO-WAY SYSTEM KITS

The D001 and D050 speaker systems can be purchased as a kit for installation in your own cabinet or for built-in installations.


Do01-2 unit, 2 -way sytem for use in \#32, 33, 34, 35 Jim Lansing Enclosures. 1-130A
1-175 DLi..............................igh frequency driver
and horn-lens assembly
1-N1200
Shipping weight 42 pounds
List Price $\$ 357.50$

## SPEAKER SYSTEM COMPONENTS

Low frequency
unit - 15'"

130A used with D001 system - Voice coil impedance 16 ohms.
130B used with D050 system - Voice coil imperiance 32 ohms.
Power input


List Price $\$ 112.50$


Power input $\qquad$ .25 watts above 1200 c.p.s.
Nominal impedance $\qquad$
 Distribution ................................................... $0^{\circ}$ magnet Index of refraction ................................................ Horn throat ................................... $1^{\prime \prime}$ diameter Mounting hole diameter ............................ 5 8/8 Shipping weigh $\qquad$
List Prlce $\$ 190.00$


## Divlding

network

N1200 used with both D001 and D050 aystems. 3 position, high frequency attenuation switch: flat $(-6 \mathrm{DB})$, medium $(-3 \mathrm{DB})$, maximum (ODB).
Input impedance $\qquad$ .16 ohms Output impedance 16 ohm Cross over Attenuation 12 DB 1200 c.p. Shipping weight ............................... 7 pounds LIst Price $\$ 55.00$

ENCLOSURES All Jim Lansing enclosures are furnished separately, or with systems factory installed. Enclosures to be used with Jim Lansing General Purpose Speakers must be ordered separately and will Prices listed bately. All enclosures are available in Magohany, Prima Vera Blond or Utility Gray finishes.


31 Front Exponential Horn Enclosure

For use with the 050 system only.
Heipht
Feight .................. $49^{\prime \prime}$ Depth Width …....3712 $38^{\prime \prime}$ Shipping Wt......157 lbs.
Mahogany, enclosure only List Price $\$ 400.00$


33 Corner Reflex Enclosure

For use with the 050 and 001 systems, or the D130 and D131 Gen. eral Purpose Speakers. Height ….............49';
Depth Front Width $\quad . . . . . .17^{\prime \prime}$ Shipping Wt. ....96 lbs. Mahogany, enclosure only List Price $\$ 180.00$


34 Folded Rear Exponential Horn Exponential Horn Enclosure for fla
wall or corner For use with the 001 For use with the 001
system or the D130 or ${ }^{\text {system or the }}$ General Purpose Speakers.
Height …...........3934" Dront Width ...... $221 / 2^{2 \prime}$ Front Width ..... $233_{4}^{2}$, Shipping Wt.... 111 lbs Mahogany, enclosure only List Price $\$ 195.00$


35 Console Reflex Enclosure
For use with the 050 or 001 syatems, or the D130 or D131 Gen eral Purpose Speakers. Height ............... 381 Depth ….................... $16^{1 / 2}$ Front Width Shipping Wt. .... 85 lbs
Mahogany, enclosure only List Price $\$ 150.00$


36 General Purpose Reflex Enclosure For use with the D208, D130 or D131 General Purpose Speakers. Height …........... $291 / 2^{\prime \prime}$ Height
Without legs ...... $23 \%$ " Dront Width Front Width ...... 19 8\%" Shipping Wt. ... 48 lbe Mahogany, enclosure only List Price $\$ 70.50$

First in fine sound

## C. C. GALBRAITH\& SON

## ELECTRIC CORP.

Galbraith Reproducers and Amplifiers, while designed primarily for installation aboard ship, are especially suitable for use on docks, in shipyards, and other locations where exposed to extremes of varying temperatures and difficult moisture conditions.

## 15' ${ }^{\prime \prime}$ HIGH POWERED MARINE REPRODUCER E-27, 544 Alt.-1



Approved by the U.S. Coast Guard $(161,004)$ for installation on inspected merchant vessels when used with approved loudspeaker system. It is a double re-entrant type of horn approximately $15^{\prime \prime}$ in diameter x $11^{\prime \prime}$ in depth, consisting of bronze castings and brass spinnings. The high powered "Alnico V Plus" Driver unit is located within the base casting, held in position by the one piece, cast bronze, Junction Box with sealing flange. The Junction Box is drilled and tapped for $1 / 2^{\prime \prime}$ I.P.S. stuffing gland. Hermetic sealed feedthrough terminals prevent any entrance

of moisture to the driver unit compartment. Spring type terminals on driver unit and in Junction Box permit easy connection.
The Adjustable Mounting Bracket, No. E-27, 546, allows easy adjustment for directing speaker to cover the proper area, and permits quick replacement of the Driver Unit when necessary.

List Price $\qquad$ $\$ 210.00$

## GALBRAITH ELECTRIC ANNOUNCES THE DEVELOPMENT OF A NEW COAST GUARD APPROVED $10^{\prime \prime}$ MEDIUM POWER MARINE TYPE REPRODUCER



Approved by the U.S. Coast Guard (JJ/161,004) for installation on inspected merchant vessels when used with approved loudspeaker systems. This marine reproducer is a double re-entrant type of horn approximately $10^{\prime \prime}$ in diameter and $8^{\prime \prime}$ in depth. It is constructed of special salt water corrosion-resistant aluminum alloy castings and spinnings. All surfaces are alodine treated followed by zinc chromate primer and finished with a durable baked
 gray enamel. The high powered "Alnico V Plus" driver unit is located within a one-piece casting consisting of base plate and junction box and is held in position by the dome-shaped casting forming the horn proper. A neoprene gasket clamped between these two castings provides the seal necessary to exclude all moisture. This permits the speaker to be used in any location even on the exposed weather decks. The junction box is drilled and tapped for $1 / 2^{\prime \prime}$ I.P.S. stuffing gland. Hermetic sealed feed-through leads prevent any entrance of moisture to the driver unit voice coil chamber. Spring type terminals on driver unit and in junction box permit easy connection.
This speaker is suitable for direct bulkhead mounting as its simple design permits quick replacement of the driver unit without removing the speaker from the bulkhead or disconnecting the ship's wiring.

List Price $\qquad$ $\$ 75.00$

## the speaker that speaks for itself RADIO PRODUGTS CO．，INC． HUNTINGTON，INDIANA A WHOLLY OWNED SUBSIDIARY OF NEWPORT STEEL CORPORATION

STANDARD PERMANENT MAGNET GROUP

| Group | Madel Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watte | Alnico V Waight Ounces | Shipping Weight Pound： | Stand－ ard Pack | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3^{\prime \prime} \\ & 3^{\prime \prime} \\ & 3^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SP3A } \\ & \text { SP3B } \\ & \text { SP3C } \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \end{aligned}$ | $9 / 16$ $9 / 8$ $9 / 16$ | $\begin{aligned} & 2-4 \\ & 2-4 \\ & 2-4 \end{aligned}$ | 168 1.00 1.47 | $3 / 4$ $3 / 4$ | 12 12 12 | $\begin{array}{r} \$ 3.95 \\ 4.10 \\ 4.45 \end{array}$ |
| 4＂${ }^{\prime \prime}$ | SP4A SP4B <br> SP4C | $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4 \end{aligned}$ | $9 / 16$ $9 / 16$ $9 / 16$ | $2-4$ $2-4$ $2-4$ | .68 1.00 1.47 | $1^{3 / 4}$ | 12 12 12 | $\begin{aligned} & 3.95 \\ & 4.35 \\ & 4.60 \end{aligned}$ |
| $\begin{aligned} & \mathbf{5}^{\prime \prime} \\ & \mathbf{5}^{\prime \prime} \\ & \mathbf{5}^{\prime \prime} \end{aligned}$ | SP5A SP5B SP5C | $3-4$ $3-4$ $3-4$ | $9 / 16$ $9 / 16$ $9 / 16$ | $\begin{aligned} & 2-4 \\ & 2-4 \\ & 2-4 \end{aligned}$ | .68 1.00 1.47 | $1^{3 / 4}$ | $\begin{aligned} & 12 \\ & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & 4.10 \\ & 4.45 \\ & 4.90 \end{aligned}$ |
| $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ $6^{\prime \prime}$ | SP6B SP6C SP6D SP6E SP6F | $3-4$ $3-4$ $3-4$ $3-4$ $3-4$ | $9 / 16$ $9 / 16$ $3 / 4$ $3 / 4$ | $2-4$ $2-4$ $4-9$ $4-9$ $4-9$ | $\begin{aligned} & 1.00 \\ & 1.47 \\ & 1.47 \\ & 2.15 \\ & 3.16 \end{aligned}$ | $\begin{array}{ll}11 / 2 \\ 1 & 1 / 2 \\ 11 / 2 \\ 11 / 2 \\ 1 & 1 / 2\end{array}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 4.90 \\ & 5.30 \\ & 5.40 \\ & 5.90 \\ & 6.65 \end{aligned}$ |
| $711 / 2^{\prime \prime}$ <br> 7 <br> 7 <br> 7 <br> 7 <br> 7 <br> 7 <br> 7 <br> $1 / 2^{\prime \prime}$ <br> 7 <br> 7 <br> $8^{\prime \prime}$ <br> $8^{\prime \prime}$ <br> $8^{\prime \prime}$ | SP8D <br> SP8E <br> SP8F <br> SP8G <br> SP8H <br> SP8J <br> SP8K <br> SP8L | $3-4$ $3-4$ $3-4$ $3-4$ $3-4$ $3-4$ 8 8 | $\begin{aligned} & 3 / 4 \\ & 3 / 4 \\ & 3 / 4 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 11 / 4 \\ & 1 \end{aligned}$ | $\begin{gathered} 4-9 \\ 4-9 \\ 4-9 \\ 6-12 \\ 6-12 \\ 6-12 \\ 12-20 \\ 12-20 \end{gathered}$ | $\begin{array}{r} 1.47 \\ 2.15 \\ 3.16 \\ 3.16 \\ 4.64 \\ 6.80 \\ 6.80 \\ 10.00 \end{array}$ | $\begin{array}{ll}1 & 3 / 4 \\ 1 & 3 / 4 \\ 2 & 1 / 2 \\ 2 & 11 / 2 \\ 2 & 3 / 4 \\ 3 & 1 / 4 \\ 4 & \end{array}$ | $\begin{aligned} & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ | $\begin{array}{r} 6.95 \\ 7.25 \\ 8.55 \\ 8.90 \\ 9.25 \\ 9.55 \\ 9.75 \\ 10.00 \end{array}$ |
| $10^{\prime \prime}$ $10^{\prime \prime}$ $10^{\prime \prime}$ $10^{\prime \prime}$ $10^{\prime \prime}$ $10^{\prime \prime}$ | SP10D SP10F SP10G SP10H SP10J SP10L | $3-4$ $3-4$ $3-4$ $3-4$ $3-4$ | $\begin{aligned} & 3 / 4 \\ & 3 / 4 \\ & 1 \\ & 1 \\ & 1 \\ & 11 / 4 \end{aligned}$ | $4-9$ $4-9$ $6-12$ $6-12$ $6-12$ $12-20$ | 1.47 3.16 3.16 4.64 6.80 10.00 | $\begin{array}{ll} 3 & 3 / 4 \\ 3 & 3 / 4 \\ 4 & \\ 4 & \\ 4 & 1 / 4 \\ 5 & 1 / 4 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 9.45 \\ 10.35 \\ 10.95 \\ 11.60 \\ 13.35 \\ 14.50 \end{array}$ |
| $12^{\prime \prime}$ $12^{\prime \prime}$ $12^{\prime \prime}$ $12^{\prime \prime}$ $12^{\prime \prime}$ | SP12G SP12H SP12J SP12K SP12L | $3-4$ <br> $3-4$ <br> $3-4$ <br> 8 <br> 8 | $\begin{array}{ll}1 \\ 1 \\ 1 \\ 1 & 1 / 4 \\ 1 & 1 / 4\end{array}$ | $\begin{array}{r}6-12 \\ 6-12 \\ 6-12 \\ 12-20 \\ 12-20 \\ \hline\end{array}$ | 3.16 4.64 6.80 6.80 10.00 | $\begin{array}{ll}4 & 3 / 4 \\ 4 & 3 / 4 \\ 4 & \\ 5 & 1 / 2 \\ 6\end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 11.25 \\ & 12.75 \\ & 14.55 \\ & 16.50 \\ & 18.00 \end{aligned}$ |

All speakers $3^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}$ ，and $6^{\prime \prime}$ have universal mounting bracketa featuring Utah＇s exclusive
angle mounting．
OVAL PERMANENT MAGNET GROUP

| $\begin{gathered} \text { Gr up } \\ \text { Size } \\ \hline \end{gathered}$ | Model Nurnber | Voice Coil Impodance Ohms | Voice Coil <br> Diameter Inches | Optimurn Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | $\begin{gathered} \text { Stand- } \\ \text { ard } \\ \text { Pack } \end{gathered}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 4^{\prime \prime} \times 6^{n} \\ & 4^{\prime \prime} \times 6^{n} \\ & \hline \end{aligned}$ | SP46B SP46C | 3－4 | 9／16 | 2－4 | 1.00 1.47 | $11 / 4$ | 88 | $\$ 4.70$ 5.20 |
|  | $\begin{aligned} & \text { SP57C } \\ & \text { SP57E } \\ & \text { SP57F } \end{aligned}$ | 年 $\begin{aligned} & 3-4 \\ & 3-4 \\ & 3-4\end{aligned}$ | $9 / 16$ $3 / 4$ | $2-4$ $4-9$ $4-9$ | 1.47 2.15 3.16 | $\begin{array}{ll}1 & 1 / 8 \\ 1 & 1 / 2 \\ 1 & 1 / 2\end{array}$ | 6 6 6 | 5.75 6.50 6.95 |
| $\begin{array}{r} 6^{\prime \prime} \times 9^{\prime \prime} \\ 6^{\prime \prime} \times 9^{\prime \prime} \\ 6^{\prime \prime} \times \\ 6^{\prime \prime} \\ 6^{\prime \prime} \times 9^{\prime \prime} \\ \hline \end{array}$ | SP69D SP69E SP69F SP69H | $3-4$ $3-4$ $3-4$ $3-4$ | $3 / 1 / 4$ $3 / 4$ 1 | $\begin{aligned} & 4-9 \\ & 4-9 \\ & 4-9 \\ & 6-12 \end{aligned}$ | $\begin{aligned} & 1.47 \\ & 2.15 \\ & 3.16 \\ & 4.64 \\ & \hline \end{aligned}$ | $\begin{aligned} & 13 / 3 / 2 \\ & 13 / 4 \\ & 21 / 2 \\ & \hline \end{aligned}$ | 6 6 6 6 | 7.40 <br> 8.15 <br> 9.00 <br> 9.95 |
| OVAL ELECTRO－MAGNETIC GROUP |  |  |  |  |  |  |  |  |
| Group Size | Model Number | Voice Coil <br> Impedance Ohms | Voice Coil <br> Diameter Inches | Optimum Audio Watte | Field Resistance Ohms | Shipping Weight Pounds | Stand－ ard Pack | List |
|  | SE4645 SE4610 SE4618 SE4625 | $3-4$ $3-4$ $3-4$ $3-4$ | $9 / 16$ $9 / 68$ $9 / 16$ $9 / 16$ | $2-4$ $2-4$ $2-4$ $2-4$ | 450 1000 1800 2500 | $\begin{array}{ll}1 & 1 / 2 \\ 1 & 1 / 2 \\ 1 \\ 1 / 2 / 2\end{array}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\$ 5.25$ $\mathbf{5 . 3 0}$ $\mathbf{5 . 3 5}$ $\mathbf{5 . 4 0}$ |
| 呙 $5^{\prime \prime} \times 7^{\prime \prime} \times 7^{\prime \prime}$ | SE5745 | 3－4 | 314 | 4－9 | 450 |  |  |  |
|  | SE5710 SE5718 SE5725 | $3-4$ $3-4$ | $3 / 4$ | 4－9 | 1000 1800 | 2 2 | 6 | 6.30 6.00 6.10 |
| 囪 $5^{\prime \prime} \times 7^{\prime \prime}$ | SE5725 | 3－4 | 3／4 | 4－9 | 2500 | 2 | 6 | 6.10 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | SE6945 | 3－4 | $3 / 4$ | 4－9 | 450 | 2 |  |  |
|  | SE6910 | 3－4 | $3 / 4$ | 4－9 | 1000 | 2 | 6 | 7.40 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ $6^{\prime \prime}$ $\times 9^{\prime \prime}$ | SE6918 | $3-4$ $3-4$ | $3 / 4$ 3 | 4－9 | 1800 | 2 | 6 | 7.40 |
| $6^{\prime \prime} \times{ }^{\prime \prime}$ | SE6925 | 3－4 | 3／4 | 4－9 | 2500 | 2 | 6 | 7.50 |



Copyright by U．C．P．，Inc．

# the speaker that speaks for itself <br> ulak RADIO PRODUGIS CO., TNC. HUNTINGTON, INDIANA 

 A WHOLLY OWNED SUBSIDIARY OF NEWPORT STEEL CORPORATIONSTANDARD ELECTRO-MAGNETIC GROUP

| Group Size | Model Number | Vaice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Field Strength Ohms | Shipping Weight Pounds | $\begin{aligned} & \text { Stand- } \\ & \text { ard } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3^{\prime \prime}$ | SE345 | 3-4 | 9/16 | 2-4 | 450 | 1 | 12 | \$4.30 |
| $3^{n}$ | SE310 | 3-4 | 916 | 2-4 | 1000 | 1 | 12 | 4.35 |
| $3^{n}$ | SE318 | 3-4 | $9 / 8$ | 2-4 | 1800 * | 1 | 12 | 4.35 |
| 3" | SE325 | 3-4 | $9 / 18$ | 2-4 | 2500 | 1 | 12 | 4.40 |
| $4 "$ | SE445 | 3-4 | $9 / 18$ | 2-4 | 450 | 1. | 12 | 4.35 |
| 4* | SE410 | 3-4 | $9 / 18$ | 2-4 | 1000 | 1 | 12 | 4.35 |
| 4 " | SE418 | 3-4 | $9 / 16$ | 2-4 | 1800** | 1 | 12 | 4.40 |
| $4{ }^{\prime \prime}$ | SE425 | 3-4 | $9 / 16$ | 2-4 | 2500 | 1 | 12 | 4.45 |
| $5{ }^{\prime \prime}$ | SE545 | 3-4 | \%/6 | 2-4 | 450 | $11 / 4$ | 12 | 4.50 |
| $5^{*}$ | SE510 | 3-4 | $9 / 18$ | 2-4 | 1000 | $11 / 4$ | 12 | 4.55 |
| 5 " | SE518 | 3-4 | $9 / 18$ | 2-4 | 1800* | $11 / 4$ | 12 | 4.55 |
| $5 *$ | SE525 | 3-4 | 916 | 2-4 | 2500 | $11 / 4$ | 12 | 4.60 |
| $6^{\prime \prime}$ | SE645 | 3-4 | 3/4 | 4-9 | 450 | 2 | 8 | 5.40 |
| $6^{\prime \prime}$ | SE610 | 3-4 | $3 /$ | 4-9 | 1000 | 2 | 8 | 5.45 |
| $6{ }^{\prime \prime}$ | SE618 | 3-4 | 3/4 | 4-9 | 1800* | 2 | 8 | 5.50 |
| $6^{\prime \prime}$ | SE625 | 3-4 | 3/4 | 4-9 | 2500 | 2 | 8 | 5.50 |
| $71 / 2{ }^{\prime \prime}$ | SE810 | 3-4 | $3 / 4$ | 4-9 | 1000 |  | 6 | 6.65 |
| $71 / 2^{\prime \prime}$ | SE818 | 3-4 | $3 / 4$ | 4-9 | 1800* | $21 / 4$ | 6 | 6.70 |
| $71 / 2^{\prime \prime}$ | SE825 | 3-4 | 3/4 | 4-9 | 2500 | $21 / 4$ | 6 | 6.75 |
| $10^{\circ}$ | SE1010 | 3-4 | 1 | 6-12 | 1000 |  | 1 | 10.40 |
| $10^{\prime \prime}$ | SE1015 | 3-4 | 1 | 6-12 | 1500 | $41 / 2$ | 1 | 10.45 |
| $10^{\prime \prime}$ | SE1025 | 3-4 | 1 | 6-12 | 2500 | $41 / 2$ | 1 | 10.45 |
| 12* | SE1210 | 3-4 | 1 | 6-12 | 1000 | 6 | 1 | 12.75 |
| 12* | SE1215 | 3-4 | 1 | 6-12 | 1500 | 6 | 1 | 12.80 |
| 12* | SE1225 | 3-4 | 1 | 6-12 | 2500 | 6 | 1 | 12.80 |
| 15* | SE1510 | 8 | $11 / 2$ | 20-30 | 1000 | $153 / 4$ | 1 | 22.50 |
| 15* | SE1515 | 8 | $11 / 2$ | 20-30 | 1500 | 15 3/4 | 1 | 23.00 |
| 15* | SE1525 | 8 | $11 / 2$ | 20-30 | 2500 | 15 3/4 | 1 | 24.50 |

Note: * tapped at 300 ohms.
$3^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}$, and $6^{\prime \prime}$ speakers equipped with Utah's exclusive univeraal mounting bracket which features angle mounting.

TELEVISION ELECTRO-MAGNETIC GROUP

| $\begin{aligned} & \text { Group } \\ & \text { Size } \end{aligned}$ | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inchea | Optimum Audio Watta | Field <br> Resistance Ohms | Shipping Weight Pounds | Standard Pack | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5^{5 \prime}$ | $\begin{aligned} & \text { SE5T6 } \\ & \text { SE5T10 } \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \end{aligned}$ | 9/16 | $\begin{aligned} & 2-4 \\ & 2-4 \end{aligned}$ | $\begin{array}{r} 62 \\ 100 \end{array}$ | $\begin{aligned} & 11 / 4 \\ & 11 / 4 \end{aligned}$ | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | $\$ 4.50$ 4.60 |
| ${ }_{6}^{6 \prime}$ | $\begin{aligned} & \text { SE6T6 } \\ & \text { SE6T10 } \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \end{aligned}$ | $3 / 4$ | $\begin{aligned} & 5-7 \\ & 5-7 \end{aligned}$ | $\begin{array}{r} 62 \\ 100 \end{array}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 5.25 5.30 |
| $\begin{aligned} & 10^{\prime \prime} \\ & 10^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SE10T6 } \\ & \text { SE10T10 } \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \end{aligned}$ | $3 / 4$ | $\begin{array}{r} 4-9 \\ 4-9 \end{array}$ | $\begin{array}{r} 62 \\ 100 \end{array}$ | $\begin{aligned} & 23 / 4 \\ & 23 / 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 10.30 10.35 |
| $\begin{aligned} & 4^{\prime \prime} \times 6^{\prime \prime} \\ & 4^{\prime \prime} \times 6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SE46T6 } \\ & \text { SE46T10 } \end{aligned}$ | $3-4$ | $\begin{aligned} & 9 / 16 \\ & 9 / 16 \end{aligned}$ | $\begin{aligned} & 2-4 \\ & 2-4 \end{aligned}$ | $\begin{array}{r} 62 \\ 100 \end{array}$ | $\begin{aligned} & 11 / 4 \\ & 11 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 5.30 5.40 |
|  | $\begin{aligned} & \text { SE69T6 } \\ & \text { SE69T10 } \end{aligned}$ | $\begin{aligned} & 3-4 \\ & 3-4 \end{aligned}$ | $31 / 4$ | $\begin{aligned} & 4-9 \\ & 4-9 \\ & \hline \end{aligned}$ | $\begin{array}{r} \mathbf{6 2} \\ 100 \end{array}$ | $21 / 2$ | 6 6 | 7.30 <br> 7.35 |

For a complete listing of permanent magnet speakers, see Standard Group in this advertisemont, which are also applicable for television. $5^{\prime \prime}$ and $6^{\prime \prime}$ models are equipped with Utah's oxclusive universal mounting bracket which features angle mounting.

## 1. Write for catalog.

2. Utah member R.T.M.A.
3. All Utah speakers manufactured withln limits of the R.T.M.A. code.
4. Each speaker completely dustproofed.
5. Each speaker cadmium plated.
6. Outdoor speakers cadmium plated AND finished in Royal Blue Enamel.
7. Wide range, public address, and coaxial models cadmium plated AND finished in gold hammered lacquer.
8. Pot covers standard on all FM. PR WR and co-axial models.
9. Immediate delivery on all models.
10. International distribution (Hocke). Jobbers in each major city.
11. $2^{\prime \prime}, 3^{\prime \prime}, 4^{\prime \prime} .5^{\prime \prime}$, and $6^{\prime \prime}$ speaker with universal mounting brackets.
12. Each EM speaker complete with humbucking cofl.
Nationally advertised-all speakers have transformer mounting facilities.


SE1215


Universal Mounting Bracket


SE10T6

## the speaker that speaks for itself

## RADIO PRODUCIS CO., INC.

HUNTINGTON INDIANA
A WHOLLY OWNED SUBSHDIARY OF NEWPORT STEEL CORPORATION

## AUTO SPEAKER GROUP

| $\begin{gathered} \text { Group } \\ \text { Size } \end{gathered}$ | Modal Number | Voice Coil Impedance Ohms | $\begin{aligned} & \text { Voice Coil } \\ & \text { Diamneter } \\ & \text { Inches } \end{aligned}$ | $\begin{aligned} & \text { Optimurn } \\ & \text { Audio } \\ & \text { Watts } \end{aligned}$ | $\begin{aligned} & \text { Magnet Wt } \\ & \text { or Field } \\ & \text { Ohms } \end{aligned}$ | Ship. <br> Lbs. | $\begin{gathered} \text { Stand- } \\ \text { ard } \\ \text { Pack } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Prico } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 " | SE5Y6 | 3-4 | 9/16 | 2-4 | 4 ohms |  |  |  |
| $51 / 4^{\prime \prime}$ | SE5S6 | 3-4 | 3/4 | 2-4 | 4 ohms | ${ }^{-1 / 4}$ | 12 | $\$ 4.50$ 4.60 |
| ${ }_{7 \prime \prime} 1 / 4^{\prime \prime}$ | SE6S6 | 3-4 | $3 / 4$ | 4-9 | 4 ohms | 2 | 12 | 5.50 |
| $7{ }^{\prime \prime}$ | SE7Y6A* | 3-4 | $3 / 4$ | 4-9 | 4 ohms | 2 | 6 | 6.50 |
| $7{ }^{\prime \prime}$ | SE7Y6 | 3-4 | 3/4 | 4-9 | 4 ohms | 2 | $\begin{aligned} & 6 \\ & 6 \end{aligned}$ | 6.50 |
| $71 / 2^{\prime \prime}$ | SE7Z6 | 3-4 | $3 / 4$ | 4-9 | 4 ohms | 2 | 6 | 6.50 6.50 |
| $6^{6^{\prime \prime}} \times{ }^{\prime \prime} \times 9^{\prime \prime}$ | SE69Y6 | 3-4 | $3 / 4$ | 4-9 | 4 ohms | $21 / 2$ | 6 | 7.25 |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | SP69D | 3-4 | $3 / 4$ | 4-9 | 1.47 oz . | $13 / 4$ | 6 | 7.40 |
| $51 / 4{ }^{\prime \prime}$ | SP5DA | 3-4 |  | 2-4 | 1.47 oz. | $11 / 2$ | 12 | 5.25 |
| $7^{6 \prime \prime}{ }^{1 / 4}$ | SP6EA | 3-4 | $3 / 4$ | 4-9 | 2.15 oz . | $13 / 4$ |  | 6.10 |
| 7"1 | SP7EA ${ }_{\text {SP7DAA* }}$ | $3-4$ $3-4$ | $3 / 4$ 3 | 4-9 | 2.15 oz. | $13 / 4$ | 6 | 8.45 |
| $7{ }^{\prime \prime}$ | SP7DAA* | 3-4 | 3/4 | 4-9 | 1.47 oz . | $13 / 4$ | 6 | 7.20 |



For rear deck auto kits see separate listing, or write for full particulars.
OUTDOOR SPEAKER GROUP

| Group Size | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | SP4CO | 3-4 |  | 2-4 | 1.47 | 1 | 12 | \$4.95 |
| 5 " | SP5CO | 3-4 | 9/16 | 2-4 | 1.47 | 1 | 12 | $\$ 4.95$ 5.10 |
| 6 * | SP6EO | 3-4 | $1{ }^{16}$ | 4-9 | 2.15 | $13 / 4$ | 8 | 6.00 |
| Cadmium plated and finished in brilliant blue enamel for added protection. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Group Size | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimurn Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Stand ard Pack | List |
| $8^{\prime \prime}$ | SP8JW | 8 |  | 6-12 | 6.80 | 3 |  |  |
| 12" | SP12.JW | 8 | 1 | 6-12 | 6.80 | 3 | 6 | $\$ 10.75$ 16.95 |
| 12* | SP12LW | 8 | $11 / 4$ | 12-20 | 10.00 | $61 / 4$ | 1 | 16.95 20.50 |
| Cadmium plated and finished in gold lacquer. PUBLIC ADDRESS SPEAKER GROUP |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | Voice Coil | Voice Coil |  |  |  |  |  |
| Group Size | Model Number | Impedance Ohme | Diameter Inches | Audio <br> Watts | Weight Ounces | Weight <br> Pourid |  | List |
| 12" | SP12M | 8 | $11 / 4$ | 15-25 | 14.70 |  |  |  |
| 12" | SP12P | 8 | $11 / 2$ | 10-30 | 21.50 | $71 / 2$ | 1 | $\begin{array}{r} \$ 24.50 \\ 32.50 \end{array}$ |
| 15" | SP15P | 8 | $11 / 2$ | 20-30 | 21.50 | 10 | 1 | 39.50 |
| 15" | SP15R | 8 | 2 | 30-40 | 31.80 | 10 1/2 | 1 | 39.50 69.50 |
| CO-AXIAL SPEAKER GROUP |  |  |  |  |  |  |  |  |
|  |  | ice Coil |  |  |  |  |  |  |
| Group Size | Model Number | Impedance Ohms | Diameter Inches | Audio Watts | Weight Ounces | Shipping <br> Weight <br> Pounds | $\begin{aligned} & \text { Stand } \\ & \text { ard } \end{aligned}$ Pack | List Price |
| 12* | CSP12.33 | 8 | 1 | 10 |  |  |  |  |
| 15" | CSP15P5 | 8 | $11 / 2$ | 15 | 21.50 | 15 | 1 | $\begin{array}{r} \$ 28.50 \\ 55.00 \end{array}$ |



AIRCRAFT INTER-COMMUNICATION SPEAKER GROUP

| Group Size | Model Nurmber | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Magnet Wt or Field Ohme | Ship. Wt. Lebs | Stand. ard Pack | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5" | A5FI | 3-4 | 3/4 | 4-9 | 3.16 oz . | $11 / 4$ | 12 | \$7.75 |
| INTER-COMMUNICATION SPEAKER GROUP |  |  |  |  |  |  |  |  |
| Group Size | Model Number | Voice Coil Impedance Ohms | Voice Coil Diameter Inches | Optimum Audio Watts | Alnico V Weight Ounces | Shipping Weight Pounds | Standard Pack | $\underset{\text { Price }}{\text { List }}$ |
| 3" | SP3AI | 45 | $9 / 16$ | 2-4 | . 68 | 3/4 | 12 | \$4.15 |
| 4" | SP4AI | 45 | $9 / 16$ | 2-4 | . 68 | $3 / 4$ | 12 | 4.20 |
| $5{ }^{\prime \prime}$ | SP5AI | 45 | 9/16 | 2-4 | . 68 | 3/4 | 12 | 4.20 4.35 |



# utak <br> New Utone wall baffles RADIO PRODUGTS GO., ING. HUNTINGTON. INDIANA <br> A. WHOLEY OWNED SUBSIDIARY OF NEWPORT STEEL CORPORATION 

Now 119111 Wall Baffles by Utah.
$6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime}$, and $12^{\prime \prime}$ models.
Baffles that compliment the interior of any restaurant, church, recreation room, tovern, factory . . . . wherever speaker housing is needed.

Designed and engineered by the sound engineers of Utah Radio Products Company. Inc., leading speaker manufacturers for more than 30 years.

Three Beautiful Finishes to Choose from: Mahogany Finish-in red or brown
Futuristic Blonde Finish
All Sizes Available in Natural WoodUnfinished.

## These make ulome $\uparrow$

 your most profitable Wall Baffle| SPEAKER SIZE | RED MAHOGANY FINISH |  | BROWN MAHOGANY FINISH |  | FUTURISTIC BLONDE |  | NATURAL WOOD UNFINISHED |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model No. | Price | Model No. | Price | Model No. | Price | Model No. | Price |
| 6 Inch | RM-6 | \$4.95 | BM-6 | \$4.95 | BB-6 | \$4.95 | NW-6 | \$4.45 |
| 8 Inch | RM-8 | 5.95 | BM-8 | 5.95 | BB-8 | 5.95 | NW-8 | 5.35 |
| 10 lnch | RM-10 | 7.50 | BM-10 | 7.50 | BB-10 | 7.50 | NW-10 | 6.75 |
| 12 Inch | RM-12 | 9.50 | BM-12 | 9.50 | BB-12 | 9.50 | NW-12 | 8.55 |

## NEW BUD METAL SPEAKEI ENCLOSURES

Here, at last is a line of metal speaker enclosures that are outstanding in design and performance. They are handsomely finished in silver grey hammertone, provide lifetime durabllity and are acoustically perfect.

These metal speaker enclosures are ideal for many locations such as hospitals, auditoriums, schools, restaurants, factories department stores, railroad stations, airports, out-door theatres and any other place where a speaker is used.

## LOOK AT ALL THESE ADVANTAGES

UNIVERSAL SPEAKER ENCLOSURES

- ACOUSTICALLI PERFECT because they are treated with a special sound-deadening compound to eliminate metallic resonant sounds.
- ALL-DIRECTIONAL MOUNTING permits adjustability of speaker in any vertical or horizontal position. Can be attached to wall or celling.
- LIFETIME DURABILITY since there is no danger of warping, cracking or splittingwhich are hazards of wood speaker bafles.
- 2-WAT SOUND arises from bi-lateral feature which permits sound to come from both the front and wack of the enclosure.
- FULL SIZE RANGE-Enclosures available to accommodate $4^{\prime \prime}, 5^{\prime \prime}, 51 / 2^{\prime \prime}, 6^{\prime \prime} 8^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$ speakers.
- ECONOMY assured by our large-scale manufacturing operation. Prices are relatively low in comparison with advantages provided.

| Catalog Number | $\begin{gathered} \text { Speaker } \\ \text { Size } \end{gathered}$ | Helght | Width | Depth | Finish | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE-2240 | 4 " or $5^{\prime \prime}$ | $71 / 4 \prime$ | 6 */ | $315.32^{\prime \prime}$ | Silver Grey Hammertone | \$3.60 |
| CS-2241 | $5^{\prime \prime} 5^{51 / 2 "}{ }^{\prime \prime} 6^{\prime \prime}$ | $81 / 4{ }^{\prime \prime}$ | $71 / 2 \prime$ | $4^{\prime \prime}$ | Sllver Grey Hammertone | 4.14 |
| CS-2242 | $6^{\prime \prime}$ or $8^{\prime \prime}$ | 10 3764" | $91 / 2{ }^{\prime \prime}$ | $51 / 10^{\prime \prime}$ | Silver Grey Hammertone | 7.150 |
| CS-2243 | $10^{\prime \prime}$ or $12^{\prime \prime}$ | 15 1,92" | $131 /{ }^{1 /}$ | $713 / 44^{\prime \prime}$ | Silver Grey Hammertone | 9.60 |
| CS-2270 | $5^{\prime \prime}{ }^{\prime \prime}$ or or $^{\prime \prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}$ | 7 $7 / 4 /$ | 6 \%", | $315.32^{\prime \prime}$ | Primer only | 3.45 |
| CS-2271 |  | 8 1/2", | $71 / 2{ }^{\prime \prime}$ | 4" | Primer only | 3.90 |
| CS-2272 | $6^{6 \prime \prime}$ or $8^{\prime \prime}$ | $103764^{\prime \prime}$ | $91 /{ }^{\text {\% }}$, | $5146^{\prime \prime}$ | Primer only | 7.20 |
| CS-82\% | $10^{\prime \prime}$ or 12" | $151 / 82$ | $131 /{ }^{\prime \prime}$ | 7 13/64" | Primer only | 9.15 |



CS-2240

## RECESSED CEILING AND WALL ENCLOSVRE

This metal speaker enclosure is designed for recessing in the wall or celling where a projecting speaker would be liable to damage or where an unbroken wall or celling surface is desirable. The same quality features and advantages are found in this model as are prevalent in CS-2240. It is acoustically perfect has lifetime durablity and its price is low in comparison with advantages provided. Its size will accommodate an $8^{\prime \prime}$ speaker. The grille plate is finished in sllver grey hammertone or with primer coat that can be painted to match the surrounding decorations. or with a

| Cat. No. | Speaker Size | Type | Height | Width | Depth |  | Lealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS- | 8" | Housing |  |  |  | Silver Grey Hammer- |  |
| $2844$ | 8 | with Grille | 14" | 14* | 41/18" | tone grille plate-pri- | \$9.00 |
| CS- | 8' |  | Housi | Im. 10 | " $\times 4$ " | ing |  |
| 227 |  | $\begin{aligned} & \text { Housing } \\ & \text { with } \\ & \text { Grille } \end{aligned}$ | 14* | 14" | 41/16" | Primer coat throughout | 8.88 |
|  |  |  | Hous | im. 10 | 14" |  |  |
| $\begin{aligned} & \text { CS- } \\ & 2845 \end{aligned}$ |  | Grille Plate only | 14" | 14" | $1 / 16^{\prime \prime}$ | Grey Hammertone Finish | 1.80 |
| $\begin{aligned} & \mathrm{CS}_{-} \\ & 2275 \end{aligned}$ |  | Grille Plate | 14" | 14" | 1/16" | Grey Primer Corat | 1.68 |



CS-2261

REAR SEAT SPEAKER GRILLE
To protect the speakers that are now beinr ers that are now being installed on the deck behind the rear seat
of many automobiles. of many automobiles. we have designed a beautiful metal grille.
Deslgned to cover Deslgned to cover
standard sizes of speakers used in this location. It is furnishlocation. It is furnished with wire, selector
switch and switch switch and switch finish is in beautiful silver grey hammertone to harmonize with the car interior.

|  |  |  |
| :--- | :---: | :---: |
| Catalog |  | Dealer |
| Number | Plate Size | Cost |
| CS-2260 | $\$ 46^{\prime \prime} \times 9^{\prime \prime} \times 51 / 2^{\prime \prime}$ | $\$ 1.80$ |
| CS-2261 | Consists of OS-2260 plus switch bracket | $\mathbf{3 . 0 0}$ |
|  | and wire |  |



## ADJUSTABLE

## MOUNTING BRACKET

This makes possible an adjustable feature. By use of the bracket in conjunction you the speaker housing any ancle in a position Notice the hole in posion. Notice the hole in a piece of $1 /{ }^{\prime \prime}$ conduit. This permits any of the speaker

Dealer
Cost
$\$ 1.14$
1.14
1.41
1.64
.75
housings to be suspended from the celling.

## OUTLET BOX COVER PLATE

This cover plate for an electrical outlet box enables the adjustable bracket to be mounted to the outlet box. When used in conjunction with the ajustable bracket, movement in alt horizontal and vertical directions is possible.

| Catalog Number |  |  | Dealer Cost |
| :---: | :---: | :---: | :---: |
| AB-2250 | Adjustable | bracket for CS-2240 | \$1.14 |
| AB-2251 | Adjustable | bracket for CS-2241 | 1.14 |
| AB-2252 | Adjustable | bracket for CS-2242 | 1.41 |
| AB-2253 | Adjustable | bracket for CS-2243 | 1.65 |
| CP-2255 | Outlet Box | Cover Plate $41 / 4{ }^{\prime \prime}$ x | .75 |

Catalog
AB-2250 Adjustable bracket for CS-2240
AB-2253 Adjustable bracket for CS-2243
CP-2255 Outlet Box Cover Plate $41 / 4^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}$
Write for Bulletin SE-153 on Speaker Enclosures

Prices on above slightly higher west of the Mississippi River
Only a few of many BUD Products are shown. For complete catalog,
write BUD RADIO, INC., 2118 E. S5th St., Cleveland, Ohio

## Britain's Finest Loudspeakers

## Wharfedale

Despite their modest price, all Wharfedale Speakers are fitted with cast chassis resulting in greater rigidity, less resonance and better air loading. All models except the $8^{\prime \prime}$ Bronze have cloth suspension cones which improve transient 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 cloth suspension.

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 baffled. Cloth suspension and low cone resonance reduces transient distortion to an absolute minimum and eliminates irritating "boom" associated with stiffly suspended cones. Critical listeners will hear the true bass which is so seldom heard. Wharfedale's exclusive cone and carefully wound aluminum voice coil achieve amazingly clean highs, without introducing peaks in the upper middle register.
The high quality of this speaker is uniformly maintained in production since it does not rely on subsidiary diaphragm resonances, which can cause intermodulation distortion. The Super $12 / \mathrm{CS} / \mathrm{AL}$. has proved superior to many more expensive combinations in general listening quality and pleasing sound.

SUPER 12/CS/AL RESPONSE CURVE


## SUPER 12/CS/AL

SPECIFICATIONS
RESPONSE: $30 / 18,000$ c.p.s.
IMPEDANCE: 15 ohms
POWER: 12 watts
CENTER POLE: $13 / 4$ " dia.
CONE RESONANCE: $35 / 45$ c.p.s.
WEIGHT: $181 / 4 \mathrm{lbs}$.
FLUX DENSITY: 17,000 lines
TOTAL fLUX: 190,000 lines

This speaker has been designed specially for the average sized room where loud volume is often irritating. It re. sized room where little power to give the refined quality of which it quires little power to give the refined quality of which it is capable. The cloth suspended cone of the W10/CSB has truly remarkable ability to reach maximum quality tweeter in a two-way speaker system and maintains highs that are clean and brilliant without being penetrating.

WIO/C.S.B, RESPONSE CURVE



## W10/CSB

## SPECIFICATIONS

RESPONSE: $30 / 18,000$ c.p.s IMPEDANCE: 15 ohms
POWER: 8 watts
CONE RESONANCE: 50/60 c.p.s.
WEIGHT: 9 lbs
FLUX OENSITY: 14,000 lines TOTAL FLUX: 74,000 lines

BRITISH INDUSTRIES CORPORATION
NEW YORK 13, N. Y.


This is the finest $8^{\prime \prime}$ speaker available in its price range and good enough for use in acoustic chambers. High quality performance is due to the high flux and open, die cast chassis.

## SUPER 8/CS/AL

SPECIFICATIONS
RESPONSE:
50/15,000 c.p.s. IMPEDANCE: 15 ohms POWER: 5 watts CONE RESONANCE: 60/65 c.p.s.
FLUX DENSITY: 13,000 lines TOTAL FLUX: 54,000 lines


Suitable for bass reflex cabinets, or for use as a treble unit in a two-way speaker system. This cloth suspended cone has a bakelized apex for wide response and achieves a refined quality that would not normally be associated with a speaker of this size.

## W12/cs

SPECIFICATIONS
IMPEDANCE: 15 ohms
POWER: 10 watts
WEIGHT: 12 lls.
CONE RESONANCE: 40/50 c.p.S
FLUX DENSITY: 13,000 lines
TOTAL FLUX: 145,000 lines


These units give clean bass down to $25 / 35$ 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 exclusive Wharfedale cloth suspension.

## New!

G. a. briggs' latest achievement:

THE SUPER 5 TREBLE SPEAKER
This efficient tweeter features a small, bakelized cone for wide diffusion; and a high flux magnet for high frequency reproduction. Flux
 density, 13,000 lines. Aluminum voice coil, 10 ohms, suitable for use with a 15 ohm bass unit and a 3,000 cycle crossover network. Die cast chassis Cloth suspension. Effective range 3,000 to 20,000 c.p.s. The chassis is supplied with plywood mounting board $8^{\prime \prime} \times 8$ " with the correct $31 / 2^{\prime \prime}$ diameter, aperture, which is the effective cone diameter.

May be used with an existing two-speaker system with 1,000 cycle crossover network by connecting in parallel with the existing treble unit, with 0.5 mfd . condenser in series with the voice coil of the Super 5 Treble Speaker.

## CROSSOVER NETWORKS

## BRITISH INDUSTRIES CORPORATION

and treble between two (or three) loudspeakers at low impedance and thus eliminate distortion of the treble by modulation from the bass.

1,000 cycle
Impedance: 7.16 ohms
Attenuation: 6 to 9 db per octave Maximum input: 30 watts


## 3,000 cycle

Impedance: 7-16 ohms
Attenuation: 6 to 9 db Attenuation: 6
per octave per octave
Maximum input: 30 watts

3-Way
(Crossover frequencies
800 and 500 cycles)
Impedance: $7-16$ ohms
Attenuation: 12 db Der octave
Maximum input: 30 watts

BOOKS BY A. G. BRIGGS - Loudspeakers

- Amplifiers
- Sound Reproduction
- Pianos, Pianists and Sonics

CINAUDAGRAPHCO．， 7334 N．CLARK
EAKERST
ST．，CHICAGO26，ILL．

## FIELD COIL MODELS

A complete line of high quality speakers for every use re－ quiring a field coil unit．Each model listed is dustproof，of all－welded construction，and equipped with hum bucking coils or slugs．Suitable for both professional and amateur use these Sinaudagraph speakers have splendid tone and long－life char－
acteristics．Matching transformers listed below．New Cinauda－ graph Universal Mounting Bracket supplied at no charge with each speaker $6^{\prime \prime}$ and under，permits easy installation in all receivers．

REPLACEMENT SPEAKERS

| SIZE | MODEL | FIELD COIL <br> Resist．Watts |  | VOICE COIL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Imped． | Dia． | Watts |
| 31／4＂ | F3B2 | 450 | 8 | 3.2 | 190 | t． 5 |
| $4^{\prime \prime}$ | F4B2 | 450 | 8 | 3.2 | $\mathrm{R}^{\prime \prime}$ | 2. |
|  | F4B3 | 1，000 | 8 | 3.2 | 碞＂ | 2. |
|  | F4B4 | 1，800 $\dagger$ | 8 | 3.2 | 题＂ | 2. |
|  | F4B6 | 2，750 | 3 | 3.2 | 最＂ | 2. |
|  | F4B60 | 60 | 8 | 3.2 | ［8＂ | 2. |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | F46B2 | 450 | 3 | 8.2 | $\mathrm{P}^{\circ \prime \prime}$ | 2.5 |
|  | F46B60 | 60 | 3 | 3.2 | ${ }^{18}$ | 2.5 |
|  | F46B100 | 100 | 3 | 3.2 | P＂ | 2.5 |
|  | F46B3 | －1，000 | 8 | 3.2 | 8＂ | 2.5 |
|  | F46B24 | 1，800 | 3 | 8.2 | P＂ | 2.5 |
| 5 ＂Round | F6B1 | 6 －volt | 8 | 3.2 | ${ }^{8 / 8}$ | 2.5 |
|  | F5B2 | 450 | 3 | 3.2 | ${ }^{18}$ | 2.5 |
|  | F5B3 | 1，000 | 8 | 3.2 | 18＂ | 2.5 |
|  | F5B6 | 2，750 | 3 | 8.2 | 18＂ | 2.5 |
|  | F5B60 | 60 | 8 | 3.2 | 18＂ | 2.5 |
| $5{ }^{\text {T Pin Cush．}}$ | F5181 | 6－volt | 3 | 8.2 | ${ }^{2} 0^{\prime \prime}$ | 2.5 |
|  | F51B2 | 450 | 3 | 3.2 | ${ }^{18 / 4}$ | 2.5 |
|  | F51R3 | 1，000 | 3 | 3.2 | ${ }^{8 \prime \prime}$ | 2.5 |
|  | F51B24 | 1，800 | 3 | 3.2 | 策＂ | 2.5 |
|  | F51B6 | 2，750 | 8 | 3.2 | 18＂ | 2.5 |
| 51／4＂Pin Cush． | F53B1 | 6－volt | 8 | 3.2 | 180 | 3. |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | F57D2 | 450 | 4 | 3.2 | 84 ＂ | 5. |
|  | F57D3 | 1，000 | 4 | 3.2 | $8{ }^{\prime \prime \prime}$ | 5. |
|  | F57D4 | 1，800 $\dagger$ | 4 | 8.2 | 84＂ | 5. |

TV REPLACEMENT SPEAKERS

|  |  | FIELD COIL |  | VOICE COIL |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| SIZE | MODEL | Resist．Watts | Imped． | Dia． | Watts |  |
| $4^{\prime \prime}$ | F4B60 TV | 60 | 3 | 3.2 | $R^{\prime \prime \prime}$ | 2. |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | F46B60 TV | 60 | 3 | 3.2 | $9^{\prime \prime \prime}$ | 2.5 |
|  | F46B100 TV | 100 | 3 | 8.2 | $9^{\prime \prime \prime}$ | 2.5 |
| $5^{\prime \prime}$ | F5B60 TV | 60 | 8 | 8.2 | $9^{\prime \prime \prime}$ | 2.5 |


| SIZE | MODEL | FIELD COIL <br> Resist．Watts |  | Imped | ICE C | IL <br> Watts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6^{\prime \prime}$ | F6B1 | 6－volt | 3 | 3.2 | 980 | 8. |
|  | F6B2 | 450 | 3 | 3.2 |  | 3. |
|  | F6B3 | 1，000 | 8 | 3.2 |  | 3. |
|  | F6B24 | 1，800 | 8 | 8.2 | 18＂ | 3. |
|  | F6B6 | 2,750 | 3 | 3.2 | 18＂ | 3. |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | F69D11 | 6－volt | 4 | 3.2 | 8／4＂ | 6. |
|  | F69D2 | 450 | 4 | 8.2 | 94＂ | 6. |
|  | F69D3 | 1，000 | 4 | 8.2 | \％＂ | 6. |
|  | F69D4 | 1，800 $\dagger$ | 4 | 8.2 | $8{ }^{\prime \prime}$ | 6. |
| 7＂ | F7D11 | $6 \text {-volt }$ | $4$ | 3.2 | $84^{\prime \prime}$ | 6. |
|  | ＊F7D11A | $6 \text {-volt }$ | $4$ | 8.2 | $6 / 44^{11}$ | 6. |
| $71 / 2^{\prime \prime}$ | F75D1 | 6－volt | 4 | 3.2 | $8 \times 1$ | 6. |
| $8^{\prime \prime}$ | F8D3 | 1，000 | 4 | 3.2 | $8 / 4$ | 6. |
|  | F8D4 | 1，800 $\dagger$ | 4 | 8.2 | $34^{\prime \prime}$ | 6. |
|  | F8D5 | 2，500 | 4 | 3.2 | 8／4＂ | 6. |
|  | F8H8 | 600 | 8 | 8. | 1＂ | 8. |
|  | F8H3 | 1，000 | 8 | 8. | $1 "$ | 8. |
|  | F8H24 | 1，800 | 8 | 8. | 1 ＂ | 8. |
|  | F8H5 | 2，500 | 8 | 8. | 1＂ | 8. |
| ．10＂ | F10H8 | 600 | 8 | 8. | $1^{\prime \prime}$ | 9. |
|  | F10H3 | 1，000 | 8 | 8. | 1＂ | 9. |
|  | F10H24 | 1，800 | 8 | 8. | 1 ＂ | 9. |
|  | F10H5 | 2，500 | 8 | 8. | 1＊＊ | 9. |
| $12^{\prime \prime}$ | F12H8 | 600 | 8 | 8. | $1{ }^{\prime \prime}$ | 10. |
|  | F12H3 | 1，000 | 8 | 8. | 1＂ | 10. |
|  | F12H24 | 1，800 | 8 | 8. | $1 *$ | 10. |
|  | F12H5 | 2，500 | 8 | 8. | $1^{\prime \prime}$ | 10. |

## AUTO REPLACEMENT SPEAKERS

| SIZE | MODEL | FIELD COIL |  | VOICE COIL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resist． | Watts | Imped． | Dia． | Watts |
| $5^{\prime \prime}$ Round | F6B1 | 6－volt | 3 | 3.2 | 量＂ | 2.5 |
| $5^{\prime \prime}$ Pin Cush． | F51B1 | 6－volt | 8 | 3.2 | 品＂ | 2.5 |
| 51／4＂Pin Cush． | F53B1 | 6 －volt | 3 | 3.2 | ${ }^{\text {P1／}}$ | 3. |
| $6^{\prime \prime}$ Pin Cush． | F6B1 | 6 －volt | 3 | 3.2 | ${ }^{\circ}$ | 3. |
| $6^{\prime \prime \prime} \times{ }^{\prime \prime} \times{ }^{\prime \prime}$ | F69D11 | 6 －volt | 4 | 3.2 |  | 6. |
| $7^{\prime \prime}$ Pin Cush． | F7D11 | 6－volt | 4 | 3.2 | $84^{\prime \prime \prime}$ | 6. |
|  | ＊F7D11A | 6 －volt | 4 | 3.2 | 84＂ | 6. |
| 71／2＂Pin Cush． | F75D1 | 6 －volt | 4 | 3.2 | ＂名＂ | 6. |

## TRANSFORMERS

These transformers are conservatively rated，efficient，and
match tubes most commonly used．
Transformers are not included in the list price of Cinauda－

## ADJUSTABLE IMPEDANCE


＊Plate impedances of 2000，4500， 7000 and 10,000 ohms（No C．T．）． ＊＊Plate impedances of $3000,5000,6600,7000,10,000 \mathrm{ohms}$（All C．T．）．
＊＊Line impedances of $2000,1500,1000$ and 500 ohms（No C．T．）．
graph speakers，and must be ordered separately．All Cinaudagraph speakers，however，have provision for easy transformer in－ stallation．

## FIXED IMPEDANCE

| $1 / 22^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 12 A 73 | 7000 ohms to 3.2 ohm V．C． |
| :---: | :---: | :---: |
|  | 12A43 | 4000 ohms to 3.2 ohm V．C． |
|  | 12A 23 | 2000 ohms to 3.2 ohm V．C． |
|  | 12A53L | 500 ohms to $3.2 \mathrm{ohm} \mathrm{V.C}$. |
| 5／8＂$\times$ \％ $8^{\prime \prime}$ | 58 A 83 | 8000 ohms to 3.2 ohm V．C． |
| 8／4＂${ }^{\prime \prime}{ }^{8 / 4}$ | 34C53C | 5000 ohms C．T．to 3.2 ohm V．C． |
|  | 84A53 | 5000 ohms to $3.2 \mathrm{ohm} \mathrm{V.C}$. |



# Cinaulaquaph © Speaterw 

CINAUDAGRAPHCO．， 7334 N．CLARK
AKE
ST．，CHICAGO26，ILL．

## PERMANENT MAGNET MODELS


perature variation．Matching transformers listed on next page Universal Mounting Bracket supplied with each speaker $6^{\prime \prime}$ and under．

| SIZE | MODEL | Magnet <br> Alnico 5 | vorce coil |  |  | SIZE | MODEL | Magnet <br> Alnico 5 | voice coil |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Imped． | Diam． | Watts |  |  |  | Imped． | Diam | Watts |
| REPLACEMENT SPEAKERS |  |  |  |  |  |  |  |  |  |  |  |
| 2＂ | ${ }_{\text {P2 }}{ }_{\text {P2 }} \mathrm{Cl}_{1}$ | $\begin{array}{r} .68 \mathrm{oz} . \\ 1.47 \end{array}$ | 3.2 |  | ${ }_{1.5}^{1.5}$ | $6^{\prime \prime} \times 9^{\prime \prime}$ | ${ }_{\text {P69F2 }}$ | 3.16 4.64 | 3.2 3.2 | 3／1＂ | 8. 9. |
| 81／2＂ | ${ }_{\text {P3 }}{ }^{\text {P }}$ 2 1 | .68 1.47 | 3.2 3.2 | 甥＂ | ${ }_{2.5}^{2.5}$ | $7{ }^{\prime \prime}$ | ${ }_{* * \mathrm{P} 7 \mathrm{E} 2 \mathrm{E}}^{\text {P }}$ | 2.15 | ${ }_{3}^{3.2}$ | 3，${ }^{\text {a }}$ | 6. |
| $4^{\prime \prime}$ | P4A1 | ． 68 | 3.2 | ${ }^{\text {g }}$ | 3. |  | $\mathrm{P}_{7} \mathrm{G}_{2} \mathrm{~A}$ | ${ }_{3.16}^{2.15}$ | 3.2 | 1＂ | 8. |
|  | P4C1 | 1.47 | 3.2 | 矿＂ | 3.5 |  | P7H2 | 4.64 | 3.2 | $1^{\prime \prime}$ |  |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | P46A1 | .68 1.47 | ${ }_{3.2}$ | 婸＂ | ${ }_{4}{ }^{\text {4．}}$ | 71／2＂ | ${ }_{\text {P75F1 }}{ }^{\text {P75 }}$ | 3.16 4.64 | 3.2 3.2 | 3／1＂ | ${ }^{7}$. |
| $5^{\prime \prime}$ | P5A1 | ． 68 | 3.2 | 90 | 3.5 | $8^{\prime \prime}$ | P8D1 | 1.47 |  | 3／4＂ |  |
|  | ＊P51A1 | ． 68 | 3.2 | \％＂\％ | 3.5 |  | P8G1 | 3.16 | 8. | 1＇ | 8. |
|  | ${ }_{*}^{\text {P551C1 }}$ | 1.47 1.47 | 3.2 3.2 |  | 4. |  | P88G1 | 3.16 4.64 | 3.2 | ${ }_{1 \prime \prime}^{1 \prime \prime}$ | 8. |
|  | P52F1 | 3.16 | 3.2 | \％${ }^{\prime \prime}$ | 5. | $10^{\prime \prime}$ | P10G1 | 4.64 3.16 |  | ${ }^{1 \prime \prime}$ | 10. |
| 53／＂ | P53A1 | ． 68 | 3.2 | 號＂ | 4. |  | P10H1 | 4.64 | 8. | ${ }^{\prime \prime}$ | ${ }_{10} 9$. |
|  | P53C1 | 1.47 | 8.2 | 昜＂ | 4.5 |  | P10J1 | 6.8 | 8. | $1^{\prime \prime}$ | 12. |
| $5^{\prime \prime} \times 7^{\prime \prime}$ | ${ }^{\text {P557C1 }}$ | $\frac{1.47}{3.16}$ | 3.2 | 趗＂ | 5. | $12^{\prime \prime}$ | ${ }^{\text {P12G1 }}$ |  |  | $1{ }^{\prime \prime}$ |  |
|  | P67F1 | 3.16 | 3.2 | \％＂ | 6. |  | Pl 12 H 1 | 4.64 | 8. | $1^{\prime \prime}$ | 12. |
| $6{ }^{\prime \prime}$ | ${ }_{\text {P6C1 }}$ | ． 178 | 3.2 | 量＂ | 4. |  | P12J1 | 6.8 | 8. | $1^{\prime \prime}$ | 14. |
|  | ${ }_{\text {P6F1 }}$ | 1.47 3.16 | 3．2 | 等＂ | ${ }_{6}^{4.5}$ | $\underset{*}{*} \quad$ Pinct | sket． degrees． |  |  |  |  |


| $6^{\prime \prime}$ | PUBLIC ADDRESS SPEAKERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | P6F1 | 3.16 | 3.2 | 84＂ | 5－8 |
|  | P6H1 | 4.64 | 3.2 | $1{ }^{\prime \prime}$ | 6－9 |
|  | P6J 1 | 6.8 | 8. | 1 ＂ | 8－10 |
| $8^{\prime \prime}$ | P8H1 | 4.64 | 8. | $1^{\prime \prime}$ | 8－11 |
|  | P8J 1 | 6.8 | 8. | 1＂ | 9－12 |
|  | ＊P8L1 | 10. | 8. | 11／4＂ | 10－14 |
| $10^{\prime \prime}$ | P10H1 | 4.64 | 8. | $1^{\prime \prime}$ | $9-11$ |
|  | P10J1 | 6.8 | 8. | 1＂ | 10－12 |
|  | P10L1 | 10. | 8. | 11／4＂ | 12－18 |
| $12^{\prime \prime}$ | P12L1 | 10. | 8. | 11／4＂ | 14－20 |
|  | P12P1 | 21．5 | 8. | 11／2＂ | 20－30 |
|  | P12R1 | 35. | 8. | ${ }^{\prime \prime}$ | 25－35 |
| $15^{\prime \prime}$ | P15L1 | 10. | 8. | 11／4＂ | 16－20 |
|  | P15P1 | 21.5 | 8. | 11／2＂ | 20－30 |
|  | P15R1 | 35. | 8. | 2＂ | 25－35 |

＊Waterproofed cone and voice coil．
AUTO REPLACEMENT SPEAKERS

| $5{ }^{\prime \prime}$ Round | $\begin{aligned} & \text { P5C1 } \\ & \text { P52F1 } \end{aligned}$ | $\begin{aligned} & 1.47 \\ & 3.16 \end{aligned}$ | 3.2 3.2 | 蒝＂ | 3.5 5. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $51 / 4{ }^{\prime \prime}$ Pin Cush． | P53C1 | 1.47 | 3.2 | 180 | 4. |
| 61／2＂Pin Cush． | P6F1 | 3.16 | 3.2 | 8／4＂ | 5. |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | P69F2 | 3.16 | 3.2 | 8＂${ }^{\prime \prime}$ | 6. |
| 7＂Pin Cush． | P7E2 | 2.15 | 3.2 | $8 / 4$ | 5. |
|  | ＊P7E2A | 2.15 | 3.2 | $8{ }^{4 \prime}$ | 5. |
| 71／2＂Pin Cush． | P75F1 | 3.16 | 3.2 | 8／4＂ | 6. |
| ＊Pot rotated 90 degrees． |  |  |  |  |  |

INTERCOMMUNICATION SPEAKERS

| 31／2＂Square | P3A21 | .68 | 45. | $1^{\prime \prime \prime}$ | 1.5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $4^{\prime \prime}$ Square | P4A21 | .68 | 45. | $8^{\prime \prime}$ | 2. |
| $5^{\prime \prime}$ Pin Cush． | P51A21 | .68 | 45. | $\mathbf{R O}^{\prime \prime}$ | 3. |

## CINAXIAL SPEAKERS

| $12^{\prime \prime}$ | CIN－12A | 4.64 | 8. | $1 "$ | 10. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $15^{\prime \prime}$ | CIN－15B | 10. | 8. | $1 \frac{11 / \prime \prime}{\prime \prime}$ | 15. |
|  | CIN－15C | 21.5 | 8. | $11 / 2^{\prime \prime}$ | 18. |
| $8^{\prime \prime}$ | ＂TW3C1 | 1.47 | 8. | 18 | 2. |
| $5^{\prime \prime}$ | †TW52F1 | 3.16 | 16. | $8^{\prime \prime}$ | 5. |

＊High frequency speaker only，as used in CIN－12A（requires 2 mfd． paper condenser in series with voice coil）．
$\dagger$ High frequency speaker only，as used in CIN－15B and CIN－15C （requires 2 mfd ．paper condenser in series with voice coil）．

## ALL－WEATHER SPEAKERS

| 4＂ | P4CO | 1.47 | 3.2 | $8^{\prime \prime}$ | 2.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $5{ }^{\prime \prime}$ | P5CO | 1.47 | 3.2 | ${ }^{18}{ }^{\prime \prime}$ | 3.5 |

## TV REPLACEMENT SPEAKERS

| $5^{\prime \prime} \times 7^{\prime \prime}$ | P57F＇V | 3.16 | 3.2 | $34{ }^{\prime \prime}$ | 6. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $6^{\prime \prime} \times 9^{\prime \prime}$ | P69FTV | 3.16 | 3.2 | $34^{\prime \prime}$ | 6. |

## EXTENDED RANGE SPEAKERS

| $8^{\prime \prime}$ | P8JHF1 | 6.8 oz | 8. | $1^{\prime \prime}$ | 7. |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $12^{\prime \prime}$ | P12JHF1 | 6.8 | 8. | $1^{\prime \prime}$ | 10. |



## $S_{\text {ditho }}$

Smith-Baldwin speakers are critically engineered. They are built of the finest and best material that is humanly possible to procure. They are individually
packaged in colorful and attractive cartons and together with their high quality will spell bigger speakerdollar sales for you.

## PERMANENT MAGNET MODELS

This series will be found to be suited for replacements for home-constructors and inter-communication
systems where costs and trouble-free operation are a serious consideration.


## FIELD COIL MODELS

ALL SPEAKERS ARE DUST-PROOFED
ALL FIELD COIL MODELS ARE EQUIPPED WITH BUCKING COILS OR "HUM SLUGS"
REPLACEMENT SPEAKERS


# WRIGHT Verified Speahers 

The second separate and rigid inspection which each speaker receives after it has been manufactured, makes it possible to replace any defective speaker with a new one. This enables the distributor to immediately give his customer a new speaker from stack when a defective unit is returned.

## SPEAKERS, GRILLES, BAFFLES, CABINETS

| Model | Speaker <br> Size | Watts <br> Output | Alnico 5 <br> Magnet | Wt. | V.C. |
| :--- | :---: | :---: | :---: | :---: | :---: |

All these speakers will accommodate our versatile mounting brackets, but the brackets are not included at the above prices. Please order them separately.
AMB - Adjustable Mounting Bracket..

| $\begin{aligned} & \text { NP-832 } \\ & \text { NP-8680 } \end{aligned}$ | $\begin{aligned} & 8^{\prime \prime \prime} \\ & 8^{\prime \prime} \end{aligned}$ | 88 | 3.16 oz. | 3.5 ohms | \$8.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |

These $8^{\prime \prime}$ speakers are exceptional units, as tests will prove. Used with the 10-P Flush Mounting Grille or the B. 1965 Marmonic Baffle they insure a splendid, satisfactory installation that will always be a good advertisement for additional business. The NP-832 also makes a fine replacement speaker for a full-console radio or TV set.

| NP-1232 12" | 8 | 3.16 oz | 3.5 ohms | $\$ 11.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

A perfect replacement speaker for a Full-console Radio or Television Receiver where a $12^{\prime \prime}$ unit is used. Also very good for light sound installations.

| NP-1268 | $12^{\prime \prime}$ | 14 | 6.8 | oz | 8 ohms |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 14.50$ |  |  |  |  |  |

The many years that this $12^{\prime \prime}$ speaker has been used in all types of installations shows what the sound engineers think of it.

| NOP-631 | $6 \times 9$ $5 \times 7 \prime \prime$ | 9 | 3.16 \%2. | 3.5 ohms | \$9.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NOP-521 | $5 \times 7$ " | 6 | 2.15 " | $3.5{ }^{\text {c }}$ | 6.50 |

All the above prices include the Government Tax

Model B-1965 Wright Marmonic Baffle...................................................................... $\$ 12.00$
Model B-1965-832 Baffle with NP-832 Speaker
Model B-1965-8680 Baffle with NP-8680 Speaker.................................................................... 21.75
Model M Cabinet,
Model M-615 Cabinet with NP-615 6" Speaker..................................................................... 14.25
Model T-6 Cabinet ......................................................................................................
Model T-6-615-SW Cabinet with NP-615 and Switch.......................................................... 19.85
Model 10-PC Flush Mounting Grille.......................................................................................... 4.00
Model 10-PC-832 Grille with NP-832 Speaker
11.50

Model $10-\mathrm{PC}-8680$ Grille with NP-8680 Speaker $\qquad$
Model 10-PCW Grille and Wall Box
Model $10-\mathrm{PCW}-832$ Grille, Wall Box and NP-832
Model $10-\mathrm{PCW}-8680$ Grille Wall Box 14.50

Model 10-PCW-8680 Grille, Wall Box and NP-8680
$\ldots .$.
Model 108-WGB Grille and Wall Box....................................................... $\$ 22.00$
Model 108-WGB-8680 Grille and Wall Box with NP-8680............................................................ 29.50
Model 12-A Grille for a 12"' Speaker....................................................................................

Model M Cabinet - Outside diameter $63 / 4^{\prime \prime}$.... Depth $31 / 4^{\prime \prime}$. Inside diameter at front $65 / /^{\prime \prime}$. Four holes for mounting $6^{\prime \prime}$ speaker. Made of strong aluminum it can be used indoors or outside. Louvers front and back make it suitable for two way paging. Gives sufficient baffle for music. Can be used as is or painted.............List Price $\$ 6.25$

Model B-1965 Harmonic Baffle - These Dome like ceiling baffles with their silvery finish are pleasing to the eye. They are excellent for Paging, Singing, or Orchestral reproduction. For the best results use the NP-8680 $8^{\prime \prime}$ speakers........List Price $\$ 10.95$

## Model 10-PC Flush Mounting Grille - Chrome Plated.

Model 10-PB Flush Mounting Grille - Bonderized and Prime Coated for Painting. These Grilles are an item that the Sound Engineers have wanted for a long time as they mount flush they used the entire wall or ceiling as a baffle. Used with either the NP-832 or NP. 8680 speakers these grilles will make a satisfactory, well finished sound installation.

List Price $\$ 4.00$

For Full Detailed Information Write for Catalog PC-No. 100

WRIGHT HARMONIC BAFFLE


MODEL 10-P
Flush Mounting Grille


MODEL "M" CABINET

## REMARKABLE! INEXPENSIVE!

SMALL-SIZE!
SPEAKER

## Maximum Bass_Minimum Space!

Use it with ANY loudspeaker!



SINGLE SHELF MODEL

NO. S-8-U
(For $8^{\prime \prime}$ Speaker)
To fit in bookcase. Finish sanded, unpainted $11^{\prime \prime}$ high $\times 10^{\prime \prime}$ deep $\times 231 / 2^{\prime \prime}$ long.

## VERSATLITY $\begin{aligned} & 3 \text { basic designs, combining inest periormance } \\ & \text { with maximum decorative possibitities in the home }\end{aligned}$

FLOOR MODEL
NO. F.15.M
(For 15" Speaker. Mahogany) NO. F-15-B (For 15" Speaker, Blonde) NO. F-15-U
(Exactly same as above, but with unfinished surface).
NO. F-12.M
(For $12^{\prime \prime}$ Speaker, Mahogany)
NO. F-12.B
(For $12^{\prime \prime}$ Speaker, Blonde)
Beautiful, hand rubbed Mahogany or Blonde finish. $20^{\prime \prime}$ high $\times 20^{\prime \prime}$ long $\times 16^{\prime \prime}$ deep, plus legs.
NO. F-12-U
(Exactly same as above, but with unfinished surface).


DOUBLE SHELF MODEL
NO. S-12-U
To fit in bookcase. Finish sanded, unpainted $24^{\prime \prime}$ high $\times 21^{\prime \prime}$ long $\times 10^{\prime \prime}$ deep.

## R.J ENCLOSURES WILL OUTPERFORM ORDINARY ENCLOSURES MORE THAN THREE TIMES THEIR SIZEI

Hearing is believing! Now available for the first time, R.J Spaaker Enclosures have established an entirely new trend in audio design with thrilling performance from any loudspeaker in a cabinet only slightiy larger than the speaker itself. $R-J$ Enclosures are simple. fexible, low in price. and particularly adaptable in rooms where space must be conserved. Up to now adaptable in rooms where space must be conserved. p to now cumbersome, costy speaker enclosures have been tolerated because their size was considered essential for good bass performance. This inconvenience has now been effectively overcome by the R-J construction principle. which has received the results Long before $k$.J Speaker Enclosures were conmercially results. Long herore k J Speaker Enclosures were commercially from every part of the wold from home listeners critics and rom every part ors the woid, from home listeners. crics, and the outstanding performance of R-J Enclosures and by their the ontstanding perfor
The R.J Enclosure will permit the user to realize the full po* tential of any speaker with which it is used. Even the most
inexpensive speakers will perform at their best in an R-J housing. With a well-designed speaker, an R-J Enclosure offers clean, smooth bass fundamentals, without peaks, down to low organ pedal notes. Distorting cabinet resonances are completejy eliminated.
Remarkable though its bass performance niay be, the R'J En. closure is equally impressive in its unobstructed direct radia. tion of high frequencies. Excellent acoutstic loading affords best reproduction of transients.
R.J Speaker Enclosures also offer the advantages of unusual versatility. Fine furniture construction is used throughout, suited in appearance to any room decor. Enclosures are expertly rubled dark or blonde finish Special models, long lailable with surfaces sanded but unfinished, to fit the shelves of bookcases and other similar installations. to fit the shelves of bookcases and other similar installations. quickly and simply without special tools.

R-J A UDIO PRODUCTS INC. 164 duane street, new york 13, n. y.

## 21B MICROPHONE

The 21B Microphone provides a new standard for frequency re. sponse and dynamic range in quality microphones. The 21B is a condenser microphone and, in addition to its miniature size and superb quality, is omnidirectional, shock proof, blast proof, and free from angular discrimination. Fre quency response: 20 through 15,000 cps. Output level: -48 dbm re 1 miliiwatt for a sound field of 10 dynes $/ \mathrm{cm}^{2}$.

## $21 B$ and $150 A$ BASE

The 21B is used on the 150 A Base as a stand, suspension, or hand microphone. Small size makes it ideal for stage, TV, and motion pictures.

Net Price: $\$ 90.00$

## 152A CABLE SET

This cable set is designed for stand mounting of the 21B and 150 A Base. It is equipped with 8 pin Cannon connectors. Connector at 150 A Base has $5 / 8{ }^{\prime \prime}-27$ thread. Length with connectors: 25 ft .

Net Price: $\$ 30.00$


## P-518A POWER SUPPLY

The P-518A Power Supply provides the necessary voltage for the 21B microphone and the impedance matching tube in the 150A Base, or the 155 A Chestplate. This power supply is necessary to operate the microphone into an ampliffer not specifically designed to receive it. The P-518A is a portable unit. Output impedance: 30, 250,500 ohms. Power requirements: $117 \mathrm{~V}, 60$ cycles A.C. Dimen sions: $71 / 2^{\prime \prime} \times 81 /{ }^{\prime \prime} \times 6^{\prime \prime}$.

Net Price: $\$ 110.00$


The 21B on the 155 A Chestplate is the ideal instrument for the active lecturer or announcer. It hangs around the neck and places the microphone near the lips, leaving the hands free. 25 feet of cable is permanently attached to the $155 \Delta$ Chestplate.

Net Price: $\$ 120.00$


## CARDIOID MICROPHONE*

 639A and 639BIdeal for broadcast or public address, these cardioid microphones with ribbon and dynamic elements provide the best possible pick-up under varying, difficult conditions. High qual ity three-way (639A) and six-way (639B) directivity patterns are quickly selected ly turning a screw. Each embodies a dynamic moving coil type pressure element. Impedance average 40 ohms. Power output level: -56 dhm (iodynes/cm²). Frequency response: 40 . $10,000 \mathrm{cps}$.

LIST PRICE
639A
639B
$\$ 236.00$
*Distributed by Graybar Electric Co.


A dynamic microphone of broadcast quality and exceptional ruggedness and dependability. Equipped with $5 /{ }^{\prime \prime} \times 27$ swivel head. Ideal for public address, paring and broadcast use.

Frequency response: $40 \cdot 10,000 \mathrm{cps}$
Frequency response:
Power output level:
660 57 dhm ( 30 ohme
( $\mathrm{cm}^{2}$ ) 660B-30,150,20,000 ohms. NET PRICE

## 660A

.$\$ 45.00$
660B
\$52.00


## DYNAMIC MICROPHONE*

 $633 A$ and 633 CThis rugged, dependable high-quality microphone for public address, sound distribution system, or broadcasting, affords both nondirectional and semi-directional performance.

Frequency response: 40-15,000 cps.
(633A) Impedance: 30 ohms
(633C) Impedance: $30,150-250$ ohms.
Power output level
-57 dbm ( 10 dynes $/ \mathrm{cm}^{2}$ ).
LIST PRICE
633 A
633 C
…........................................................................... $\$ 831.50$
*Distributed by Graybar Electric Co.

## Microphone Accessories*

| Items | List Price |
| :---: | :---: |
| 8B Attachment | . $\$ 10.65$ |
| 9A Attachment | 6.45 |
| 11A Attachment | 18.15 |
| 22C Floor Stand | 20.70 |
| 23A Desk Stand | 10.00 |
| 24A Deak Stand | 7.65 |
| 311A Plug | 12.50 |
| 422A Jack | 8.70 |
| 712 A Adapter | 3.30 |
| 713 A Adapter | 3.20 |
| 10994 Adapter | 4.50 |
| *Distributed by G |  |



## MODEL CB-1

- Combination I'IF' converter and 1 HF booster. Provides continuous tuning throuthout the new ITIF chamers ( 14 through as) Consists of two tuned preselectors, a $6 T 4$ or $6 \mathrm{AF}+\mathrm{t}$ [HF oscillator and a 1 N 82 silicon diode mixer. (onverter changes Ulif TV channel to either channel 5 or 6 in $V \mathrm{VF}^{2}$ frequency. VHF amplification to either channel 5 or 6 in VHF frequency. VHF amplification (channels 5 or 6) is obtained with the circuits of the well known low-noise, hiph-gain Astatic CT-1 Booster which are incorporated Switching and tuning is provided to permit using the VHF amplifie circuits as a VIIF Booster only, on all the VHF television channels This booster circuit is a two stage, neutralized push-pull amplifies using a $6 . J$ a rlrivin a $B B Q \bar{A}$ grounded grid amplifier. The CB-1
 easily connects to $T$ receiver wit standard 300 ohm leads. Terminal board on rear of chassis has connections for hoth UHF and VHF antenna and lines to the receiver. Operates on 110-120 V., 60 cycle $\mathrm{AC}, 30$ watts.
Housed in attractive metal cabinet, fnisher in brown Hammerlin with rold trim, $9^{\prime \prime} \times 6^{\prime \prime} \times 5 \frac{3 / 4}{\prime \prime}$. Shipping weight, $61 / 2$ lbs.

| Model | Code | List Price |
| :---: | :---: | :---: |
| CB-1 | ASXES | $\$ 59.50$ |

## MODEL CT-1

- New, two-stage VHF Booster providing greatly improved picture quality. Bandwidth over 7 megacycles on all VHF channels. The Scanafar features a neutralized 6J6 driving a push-pull dual triode grounded grid circuit. Balanced, cascaded circuit provides added signal strength with low noise level. Controls: Channel Selector and 3 -position switch (Booster Off, Low Band, High Band). Has input and output connections for 72 or 300 ohm transmission lines. Housed in attractive metal cabinet finished in brown Hammerlin with gold trim, $61 / 2^{\prime \prime} \times 48 / 4 " \times 47 /$ " $^{\prime \prime}$ deep. Complete with tubes and selenium rectifier. For operation from 110-120 volts, 60 cycle AC. Shipping Weight, 5 lbs.

| Model | Code | List Price |
| :---: | :---: | :---: |
| CT-1 | ASAMC | $\$ 35.00$ |

## CARBON MODEL 10 M 5

- For mobile applications, ship-to-shore communication, multiture of other uses. Unparalleled high sensitivity among carbon mikes, designed for greater ruggedness and convenience in use. Ideal response for speech clarity: 100 to 4500 c.p.s. range Double-pole, single-throw switch, with relay and microphone circuits normally open (press-to-talk), adapts easily to vide variety of circuits. Four-conductor, self-coiling cable; retracted length, 12 inches; extended length, five feet. Coiled spring cable protector. Surface mounting wall, panel or dash hang-up bracket. Grey Hammerlin finish, die-cast housing.

| Model | Code | List Price |
| :--- | :---: | :---: |
| 10M5 | ASUNM | $\$ 29.50$ |

## CRYSTAL MODEL D-104

For close talking applications, such as radio amateur communications and imilar uses. With high output level approximately - 45 db , it possesses definitel reduced R.F. feed-back tendencies. Yoke-driven, bridge-mounted Graphoil crystal element with METALSEAL protection agrinst moisture or dryness, shock-proof mounting and barometric compensation. Speech range frequency response from 30 to 7,500 , rising 500 to 4,000 c.p.s. Chrome finish. Standard equipment includes interchangeable plug and connector, spring cable protector, $5^{\prime}$ shielded cable.

## CERAMIC MODEL D-104-C

- Duplicate of Crystal Model except for employnent o ceramic element, which is immune to extremes of temperature and humidity. Performance comparable except for slightly lower output of approximately - 58 db .


D-104-C Code ASUPC
List Price



## CRYSTAL MODEL 54M3

- High output (-51 db) and smooth, distortion-free quality performance at modest cost. Miniature size and attractive new styling look the quality instrument part for recorder, PA, conference and other uses. Response ( 30 to 10,000 c.p.s.) is flat to 1,000 with gradual rise to 6,000 c.p.s. Non-directional when locked in base, as illustrated. Die cast housing with dark chocolate brown enamel finish stamped metal grille with gold plate finish. Gold finish base adaptor has pin to lock handle to removable base with half-turn, is threaded to fit standard floor stands tandard equipment: base with rubber feet, 5 shielded cable and protector.
Model
Code List Price
ASUOZ
$\$ 12.75$


## 'DYNABAR'"

 UNIDIRECTIONAL DYNAMIC

- New Astatic development, unparalleled in over-all smoothness of response and high quality performance. Exclusive sintered metal method of acoustic phase shifting provides superior, uniform directional characteristicsfront to back pickup differential of approximately 15 db , dead to sound from rear for practical purposes. Has multi-impedance transformer and impedance selector switch providing operating impedances of $50,200,500$ and HZ. Dynamic element floated in rubber against shock. Output level, - 54 db ; range, 40 to 10,000 c.p.s. 18 ' shielded $2-$ conductor cable, detachable cable connector. With or without offon switch (hinge ferrule strengthened with s-switch housing a built-in, fixed part of the ferrule).
Model
DR-11
DR-11S*

| Code | List Price |
| :---: | :---: |
| HSVFJ | $\$ 68.00$ |
| ASVFL | 69.50 |

## "SYNABAR" UNIDIRECTIONAL CRYSTAL

- Special sintered nutal cancels out 15 db front to back, making this pro-tessional-class unit, for practical pur-pessional-class unit, for practical purposes, dead to sound from rear. Has excel PIT'S a Peponse Selector switch c.p.s., Pis s a Response selector switch to provide choice of ideal pick-up characteristics for either crisp voice or reneral voice and music. Crystal element has special METALSEAL protection against moisture or dryness. Output level is - 54 db , high impedance. Satin chrome finish. 18' or without oft-on switch. Recommended or without off-on switch. Recommended for highest quality reproduction and elimination of extraneous noise, in a wide variety of modern applications.
Model
LIst Price Model DR-10-S*


NO'E: All microphone output ratings based on a reference level of one volt per microbar.

## CRYSTAL MODEL DK-1

- New non-directional unit for studio and public address, featuring reduced size and design estahlished primarily to allow unobstructed, least detracting view of performer. lsrushed chrome finish contributes to this purpose by reducing distracting light reflections and glare. Excellent frequency range, with rising characteristics between 2,000 and 5,000 c.p.s. Output level is approximately - 55 db . Crystal element has moisture-proof coating. Includes 10 ft. rubber covered, shielded single conductor cable. Available with off-on switch (SC-11) at $\$ 2.70$ extra.

OK-1-Cone ASURV

## ... $\$ 22.00$



## The WR-SERIES

- The WR-Series, Multi-Unit Microphones, are hirhly recommended for studio, public address and high quality recording purposes. Substantially flat frequency response up to 10,000 cyeles. Due to their special interior assembly design, the WR-Series Microphones are practically transparent to sound waves and cannot be acoustically overloaded. Model WR-20 may be used on cable up to 100 ft . with negligible loss of ontput and Model WR-40 is more than able to handle cable twice this length. Output level - 56 db. Finish, bright clarome with satin chrome grille. Cable length, 15 ft . Add $\$ 2.70$ for models with off-on switch, as shown.

List Price
WR-20-Code ASVGZ .$\$ 32.30$
WR-40-Code ASVAL
43.25
(Available with Off-On Switch or G-Stand)

## "CARDINAL" CRYSTAL

- A sparkling gold finish, low-cost beanty With performance comparable to hiplpriced units. All-purpose microphone (see accessory list). Lifts from its streambined, dark brown plastic desk stand for hand use. Wide range response, adaptable to standard AC or DC circuits, with $10^{\prime}$ cable Output level approximately - 52 db .

List Price
CX Substantially flat-(Microphone only)
Code ASAOA

## "CARDINAL" DYNAMIC

- Duplicate of Model CX in appearance, but equipped with dynamic unit.

LIst Price
COH - (High Imperdance) (Microphone only) Code ASAOF

## "CARDINAL" CERAMIC



- Duplicate of Model CX in appearance, but emploving ceramic ele. ment, which is immune to extremes of temperature and humidity. Equipped with $5^{\prime}$ cable. Output approximately - 62 di. List Price (Microphone only)
CC -Sulstantially flat-Code ASAPU $\$ 8.95$
8.95


## 'CARDINAL" ACCESSORIES

- "Cardinal" plastic desk base, $\$ 1.00$; any model available with off-on
$\$ 0.35$.


## "YELVET VOICE" CRYSTAL

- Here is a convertible type Crystal Microphone, providing ultra-smooth, vel ety soft, wide range response, that may be used is desk, hand or floor stank mi cophone, to meet practically every mi rophone need. lseautiful gold tinisi housing and handle; iriglit chrome rille; brown baker enamel, detachable ase; $10^{\prime}$ shielded cable. Output leve approximately - 52 db. Two models Model 200 with smooth, even frequency response characteristics from 30 to 10 , 000 c.p.s.; Model 241, with similar range but rising characteristics between 1500 and 5500 c.p.s. for added brilliance in speech range.
(Without Switch) List Prlce 200-Code ASUVA 241-Code ASUVC
13.95 00-S (Wfor Switch) 200-S Code ASLUVB 241-5-Code ASUVD


## "VELVET VOICE" DYNAMIC

- This microphone is identical with Model 200, in appearance, but is equipped with a dynamic unit. Semi-directional. Exceptionally hirh equipped with a dynamic unit. Semi-directional. Exceptionaliy h:ch quency response, 30 to 10,000 c.p.s.
(Without Switch)
List Price
VDL - (50 ohms) -Code ASANA........................................... 19.95 VDH*-(High Impedance) - Code ASAND.............................. 27.50 *High impedance model only available with ON-OFF switch, $\$ 1.40$ extra.


## "VELVET VOICE" CERAMIC

- Also identical in appearance with Model 200, but emplovine the amazing, new piezoelectric ceramic element. Recommended where bigh temperatures and humidity are service factors. Equipped with $5^{\prime}$ cable. Output level approximately -62 db. Frequency response 30 to 10,000 c.p.s.

List Price
VC -- (5 Meg.) -Substantially flat-Code ASAQR ... VCI- $(5 \mathrm{Mer})$-Rising characteristics-Code ASAQP.......... 13.15 Available with On-Off switch at $\$ 1.05$ extra

## The DYNAMIC

- Three models- $\mathbf{5 0}$ ohm impedance, high impedance or multi-impedance, the latter having a multi-impedance transformer and impedance selector switch to provide choice of 50,200 and 500 ohms or high impedances. A semi-directional, all purpose dynamic moving coil systemporating a unitary moving coil system, and carefully proportioned acoustic circuit to highly damp the natural resonance of the moving system and provide a response characteristic substantially flat from 50 to 7,000 cycles. Output level DN-HZ approximately -55 db . The "DN" design employs all features nec essary for wide applicability, including Astatic's tilting-head, swivel mount permitting semi- or non-directional positions. Opalescent gray and bright chrome finish. High- or multi-impedance models only are available with Type SC-11 Off-On Switch (as illustrated) at $\$ 2.75$ extra. $10 \cdot \mathrm{ft}$. shielded cable.


DN-50-(50 ohms) -Code ASVNJ.

List Price

DN-HZ-(High imperiance)-Code ASVNG............................... 21.920
ON-MZ-(Multi-impedance)-Code ASVNL
29.50
39.75
(All models avallable with G-Stand at $\$ 13.00$ extra.)


## microphones and stands

The JT-SERIES CRYSTAL \& CERAMIC


- Because of their wide range of usefulness, excellent performance and low price, Astatic JT-Series Microphones are used extensively for amateur, public address and home recording. JT-Series Microphones are available in both wide and voice range models and, in addition to standard equipment, are furnished complete with concentric cable connector, convenient wood handle, interlocking metal base. Crystal model has $10^{\circ}$ cable; ceramic, $5^{\prime}$. Wood handle may be removed and microphone used on floor stand. Crystal models' output level, - 52 db , provides ample reserve for use with high gain amplifiers. Ceramic models' output approximately - 62 db . Opalescent gray with bright chrome grille.


Substantially Llat- Price Code ASVLG ...... $\$ 16.95$
JT-40 - Rising characteristics Code ASVLD .. 16.95
*JT-30-C-Substantially fat- 16.15
*JT-40-C-Rising characteristics -Ceramic MCode ASVLC .. 16.15

- Ceramic Models.


## LAPEL TYPE MODEL L-1

- This very small dual-diaphragm crystal microphone was developed to meet especially difficult pickup conditions. Equipment includes lapel-type spring clip and over-shoulder cord to permit wide latitude of movement. Output level - 62 db . Frequency response uniform from 30 to 10,000 c.p.s. Finish, black, oxidized. Furnished with $15^{\prime}$ cable.

List Price
Model L.1-Code ASUSN......................... $\$ 27.35$


## MODEL K-2

- Because of its smooth, undistorted reproduction and the fact that it cannot be acoustically overloaded, Astatic Model K-2 Crystal Microphone is favored and extensively used. In this model, Astatic provides a small size, dual-diaphrarm type crystal microphone for studio use ecording, dance bands, public address installations and general applications where quality performance is required With dual crystal unit design, Model K-2 has twice the capacitance of the usual crustal microphone and correspondingly onger cable lengths niar be used Stad ard equipment includes plur and stand connector and 15' cable. Output leve -62 db. Bright chrome finish

List Price
K-2 Code ASURX $\qquad$ $\$ 30.10$
K-2-S-Code ASURW,
with S-Switch
GK-2-Code ASUZA
with G-Stand

## 




REPLACEMENT NEEDLES


| Type | LIST PRICE |  |  | Tip Size | For Cartridge Types |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diamond (X) | Sapphire (J) | Osmium (M) |  |  |
| A. 1 |  | \$2.50 | \$1.50 | $1 \cdot \mathrm{mil}$ | AC, ACD Series |
| A-3 |  | 2.50 | 1.50 | 3-mil | AC.78, ACD Series |
| A.AG |  | 2.50 | 1.50 | $\mathrm{AG}^{\text { }}$ | AC-AG |
| D |  | None | 1.50 | 3-mil | LT-4D |
| D. 33 |  | None | 1.50 | 1-mil | LT-4D |
| D-AG |  | None | 1.50 | AG* | LT-4-AG |
| G |  | 2.50 |  | 1-mil | GC Series. |
| G.78 |  | 2.50 |  | 3-mil | GC-78 Series, 402-M |
| G-AG |  | 2.50 |  | AG* | GC-AG |
| Nylon |  | 2.50 |  | 3-mil | Nylon Series |
| Q | \$25.00 | 2.50 | 1.50 | 3-mil | CAC-78, CAC.D, LQD |
| Q-33 | 25.00 | 2.50 | 1.50 | 1-mil | CAC, CAC-D, CQ. LQD |
| Q-AG |  | 2.50 | 1.50 | AG* | CAC-AG |
| R |  | None | 1.50 | 1-mil | 14 L3, 15L3 Series |
| R-78 |  | None | 1.50 | 3-mil | 14L3D, 15 L3D Series |
| R-AG |  | None | 1.50 | AG* | 14L3-AG, 15L3-AG Series |
| T |  | None | 1.50 | 3-mil | LT1-M, LT2-M, LT3-M |
| T-33 |  | None | 1.50 | 1-mil | LT-33 |
| U |  | 2.50 | 1.50 | 1-mil | U Series |
| $\text { U. } 78$ |  | 2.50 | 1.50 | 3-mil | U. 78 Series |
| M-5** |  | 5.25 | 3.25 | 1-mil | MD-5 |
| M.6** |  | 5.25 | 3.25 | 3 -mil | MD-6 |




| Model | Type | Maximum Recording Voltage | Useful Upper Limit | Finish | Dimensions | Net Weight | Code | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X. 26 | Crystal | 150 V. RMS | 6,000 c.p.s. |  | $13 / 8 " x 5 / 8{ }^{\prime \prime} \times 31 / 4 "$ | $51 / 2 \mathrm{oz}$. | ASXM1 | \$12.80 |
| M.41.8 <br> (8 Ohms) | Magnetic | 3 V. RMS | 7,000 c.p.s. | Dark <br> Brown <br> Enamel | 13/2"x+4"x 3 /4" | 31/20z. | ASXMF | 12.80 |
|  |  |  |  |  |  |  |  |  |
| M.41.500 $\text { ( } 500 \text { Ohms) }$ | Magnetic | 30 V. RMS | 7,000 c.p.s. |  | $13 / 8{ }^{\prime \prime} \times 1{ }^{\prime \prime} \times 33 / 4{ }^{\prime \prime}$ | 31/2 oz. | ASXME | 12.80 |

GC-J SEPIESAMIC


# ||l|ASTATCA Conpora 

 phonograph pickupsMODEL 7 CRYSTAL TURNOVER PICKUPS


- Motel $T$-(AC'I) employs revolutionary new Astatic "Twin CAC" turnover cartridge new Astatic "Twin CAC" turnover cartridge,
two complete cartridge assemblies back to two complete cartridge assemblies back to back on a common plate. See cartridge description, following page, for sensational performance qualities. Pickup model $7-D$ employs Astatic's popular "smooth response cartridge," the tiny ACD turnover. Cast aluminum arm design affords minimum tracking error and laalanced groove sidewall pressure, resulting in reduced tracking distortion and longer record and needle life Cartridge rotates in improved snap-action turnover mechanism. Light brown Hatmmerlin finish.


## 400 SERIES TURNOVER PICKUPS

- Famous Astatic studio Master " 400 ", notable for tracking excellence, low needle talk. Gracefully curved, cast aluminum arm in light brown Jlammerlin tinish. Model 400-CAC-D employs revolutionary new Astatic "Twin CAC" turnover cariridge, two complete cartridre assemblies back to back on a common plate. Morlel $400 \cdot \mathrm{D}$ employs Astatic's popular "smooth response cartridge," the tins A('J) turnover.
Model $400-\mathrm{CAC}$ uses the CAC-J Crystal Cartridge with single sapphire stylus of one mil tip-radius. Impartial experts have singled out the CAC-J as the ultimate for longplaying transcription performance.


## MODEL P SERIES PICKUPS

- Handsomely curved new arm design assur ing every performance advantage at amaz ingly low price. Model P-29 employs L-29 Crystal Cartridge, notable for high output, affording excellent results with standard phonograph amplifiers where other cartridges are unsatisfactory. Mudel P-12 Pickup uses l.-12 Crystal Cartridge for full professional performances at bedrock price. Model P-GO is the ceramic version of this fine new pickup series. Model P-CAC employs the famous


OAC-J Crybtal Cartridge, internally equalized for ideal frequency response. Model P-LT-4AG has the LT-4AG Crystal Cartridge, a new high-output, low-cost unit employing the type "D-AG" needle.

## PICKUPS FOR SPECIAL APPLICATIONS



- Replaces the entire tone arm-easily. quickly, with only a screwdriver-for thrilling perfection in quality of reproduction on all record types. Simple instructions with each unit. Sapphire needle on slow-speed side, osmium on 78 RPM side. For V-M Modele 920,950 , 955, 970, 971, $975,980,985$.

MODEL 8-D-TURNOVER ASSEMBLY AND DOUBLE-NEEDLE CARTRIDGE, MOUNTED IN WEBSTER-CHICAGO TONE-ARM

* Offors improved quality of reproduction for all record types. Installation is the easiest and speediest job of its type .. you replace entire tone arm. No alterations to record changer ... all you need is a screwdriver. Simple instructions with each unit. FOR WEB STER-CHICAGO CHANGER MODELS: $246,256,255,262,264,346,356$ $355,362,357,364$.

PICKUPS FOR SLOW-SPEED AND STANDARD 78 RPM RECORDS

| Model | $\underset{\text { Price }}{\text { List }}$ | Finish | $\begin{gathered} \text { Cartridge } \\ \text { Used** } \end{gathered}$ | Element Type | Stylas | For Record |  | $\begin{gathered} \text { Cable } \\ \text { Length** } \end{gathered}$ | Shipping Weight | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Size | Speed |  |  |  |
| 7.CAC.D | \$16.40 | Light Brown <br> Hammerlin | CAC.D.J | Crystal | Precious Metal $\dagger$ Sapphire $\dagger$ | 7-10.12" |  | 13" | 2 lbs. | ASXHT |
| 7.D | 15.90 |  | ACD | Crystal | Precious Metal $\dagger$ Sapphire $\dagger$ | -12" |  | 13" | 12 ozs . | ASXHV |
| 8-D | 11.50 | Brown Plastic | (Special for Webster-Chicago Record Changers) 7.10-12" |  |  |  | All | 2" | 12 ozs. | ASXHW |
| 9-D | 11.50 | Brown Plastic | CAC-D.J | (Special for V-M Record Changers) 7-10.12" |  |  |  | $2^{\prime \prime}$ | 12 ozs. | ASXHX |
| 400.CAC.D | 25.50 | Light Brown Hammerlin | CAC.D.J | Crystal | Precious Metal $\dagger$ Sapphire | -12-16" |  | $24^{\prime \prime}$ | 1 lb .8 ozs. | ASBCU |
| 400-D | 25.00 |  | ACD. 2 | Crystal | Precious Metal $\dagger$ Sapphire $\dagger$ | 10.12-16" |  | $24^{\prime \prime}$ | 1 lb .8 ozs. | ASDCN |
| 400.CAC | 25.00 | Opalescent Grey Hammerlin | CAC.J | Crystal | Sapphire | 10-12.16" | Slow | 24* | 1 lb .8 ozs . | ASBCT |
| P. 29 | 8.00 | Opalescent Grey Hammerlin | L-29 | Crystal | Not Included | 7-10-12" | All | 13" | 1 lb . | ASXDC |
| P. 12 | 6.00 | Dark Brown Hammerlin | L-12 | Crystal | $\underset{\text { Not }}{\text { Included }}$ | 7-10-12" | 78 RPM | 13" | 1 lb . | ASXDB |
| P.GC | 10.75 | Opalescent Grey Hammerlin | GC.J | Ceramic | Sapphire | 7-10-12" | All | $13^{\prime \prime}$ | 1 lb . | ASXDA |
| P.CAC | 10.75 | Opalescent Grey Hammerlin | CAC.J | Crystal | Sapphire | 7.10-12" | All | $13^{\prime \prime}$ | 1 lb . | ASXEZ |
| P-LT-4AG | 9.50 | Opalescent Grey Hammerlin | LT-4AG | Crystal | Precious Metal | 7.10.12" | All | $13^{\prime \prime}$ | 1 lh. | ASXEY |
| $\dagger$ Precious metal stylus tip on 3-mil 78 RPM side. Sapphire stylus tip on 1 -mil 45 and 33-1/3 RPM side. <br> *FOR PERFORMANCE DATA SEE CARTRIDGE CHART **Super.Flexible, Single Condnctor, Shielded |  |  |  |  |  |  |  |  |  |  |



Model " 300 " Broadcast

## BI-DIRECTIONAL GRADIENT' MICROPHONES

These rugged, high-fidelity, multi-impedance microphones meet the most critical applications of television, radio broadcasting, professional recording, and highest-quality general purpose usesl The Gradients provide a bi-directional pickup pattern—permitting greater performer freedom (performers can stand at a $73 \%$ greater distance from the microphone!) The " 300 " and " 315 " pick up roice and music from front and back-are "dead" at the sides. They reduce reverberation and the pickup of distracting random noises by $66 \%$ ! Model " 300 " is specially designed to meet the exacting requirements of $T V$, radio broadcasting, and recording-with a frequency response of 40 to 15,000 c.p.s. Has a special "Grayie" non-reflecting finish. The " 300 " has a "Voice-Music" switch, vibration-isolation unit, and a Cannon XL connector. Model " 315 " is similar to the " 300 "-with a response of 50 to 12,000 c.p.s. Permits the sound system to operate at a level almost 6 db higher than is possible with omni-directional microphonest it is finished in rich, soft chrome.


Model " 315 " General Purpose

| Impedance table | OUTPUT LEVEL |
| :---: | :---: |
| L-35-50 ohms | 59.5 db below 1 Milliwatt per 10 microbar signal |
| M-150-250 ohms | 60.0 db below 1 Milliwatt per 10 microbar signal |
| H-High | 59.5 db below 1 volt per microbar |



Model S33
Broodcast Desk Stand for Model " 300 " List Price: $\$ 15.00$

| 1 MODEL | LIST PRICE |
| :---: | :---: |
| "300" | $\$ 125.00$ |
| "315" | $\$ 75.00$ |

## UNIDIRECTIONAL DYNAMIC MICROPHONES

The "Small Unidynes" are the largest selling meirophones throughout the world! They are the only small-sized, unidirectional, moving-coil dynamic microphones made; therefore they are the ideal microphones for high-quality applications where maximum operating efficiency is a "must," yet small size is desired. A sturdy construction provides immunity of the moving coil system to abnormal atmospheric conditions and severe mechanical shock. Model " $55 \mathrm{~S}^{\prime}$ is highly recommended for fine-quality public address; theater-stage sound systems; recording and remote broadcasting. Is widely used for fixed station use in the police, fire, and transportation services. Model " $556 \mathrm{~S}^{\prime \prime}$ is recommended for studio broadcasting, television use, and professional recording. Has Cannon XL connector and vibration-isolation unit. Both models reduce the pickup of random noise energy by $67 \%$; have smooth response from 40 to $15,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$; ; are supplied with a 20 -ft., high quality cable and plug assembly.

| IMPEDANCE TABLE | OUTPUT LEVEL | Multi-Impedance <br> Switch on Models ```"55S'', "556S'", '51'"``` " 300 ", '"315" | MODEL | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| L-35-50 ohms | 59.4 db below 1 Milwatt per 10 microbar signal |  |  |  |
| M-150-250 ohms | 60.1 db below 1 Milliwatt per 10 microbar signal |  | 5565 | \$100.00 |
| H-High | 60.5 db below 1 volf per microbar |  | 555 | \$ 72.50 |

## MULTI-IMPEDANCE HIGH OUTPUT DYNAMIC



Model " 51 "" Sonodyne

## MODEL "51" SONODYNE

The "Sonodyne" is ideal for all general purposes, including public address, wire and tape recording, and similar applications. It is widely used by bands, instrumentalists, and professional recording artists because of its outstanding reproduction of both voice and music. Wide-spread usage by home users of tape recorders indicates that the "Sonodyne" is the ideal high-quality, moderately-priced replacement for the conventional microphone supplied with tape recorders. Has built-in receptacle and a $\mathbf{1 5 . f t}$., two-conductor shielded cable with microphone plug attached. Finished in rich satin chrome.

List Price: $\$ 45.00$

| IMPEDANCE TABLE | OUTPUT LEVEL |
| :---: | :---: |
| L—35-50 ohms | 53.0 db below 1 Milliwatt <br> for 10 Mierobar signal |
| M—150-250 ohms | 52.5 db below 1 Milliwatt <br> for 10 Microbar signal |
| H—High | 52.0 db below 1 volt <br> per Microbar |

## THE NEW "SLIM-X" OMNI-DIRECTIONAL MICROPHONE

## FOR:

- Low Cost P.A. Systems
- Home Recording
- Hams
- General Purpose


The new "777" Slim-X Mierophones are rugged little microphones weighing only 6 ouncesl They are designed for good-quality voice and music reproduction. Their versatility and "hand-ability" make them ideal for use by lecturers, announcers, instructors, and Hams; for audience participation shows; carnivals; panel and quiz shows; and use with homerecorders. When mounted on either cradle or swivel, the " 777 "'" can be removed in a flash (no tools
necessary)-simply by lifting it out of the holder. This makes it an ideal "walk-around" hand-held microphone.
TECHNICAL INFORMATION: Smooth frequency response- 50 to 10,000 c.p.s.; special-sealed crystal ${ }_{7}{ }^{\prime}$ ement-for long operating life; high impedance; $7^{\prime}$ single-conductor cable, disconnect type. Dimensions: (Microphone only) Length, $4 \frac{1}{2} 2^{\prime \prime}$; Diameter, $\mathbf{1}^{\prime \prime}$. Finish: Rich satin chrome overall.


In the Hand

## ACCESSORIES FOR "777"

MODEL 538 STAND is a heavy die-cast base. Includes metal screw machine stud for connecting microphone adaptor to stand base.
Model: S38
List Price: $\$ 3.00$
MODEL A25 SWIVEL ADAPTOR features a long-life, high-quality swivel connector. Is lined with a long-life nylon sleeve-for noise-free and scratch-free insertion and removal of microphone. Model: A25

List Price: \$5.00

| Model | Output | List Price |
| :---: | :---: | :---: |
| 777 | -58 db | 18.95 |
| 7775 <br> With Switch | -58 db | 20.95 |
| (Price includes cradle <br> for mounting an stand.) |  |  |


"MONOPLEX" (Fig. A)
The only Super-Cardioid Crystal Microphone made-far superior to conventional Crystal Microphones! Excellent for highquality public address, communications, recording, and similar applications. The 737A operates under adverse conditions of background noise and reverberation-where a conventional microphone would be practically useless! Reduces pickup of random sound by $73 \%$ ! Moisture-proofed "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. Has 15 ft . shielded cable. Rich satin chrome finish. High impedance.

| MODEL | OUTPUT | LIST PRICE |
| :---: | :---: | :---: |
| 737 A | 54.0 db <br> below 1 volt <br> per mierobar | $\$ 39.75$ |

Microbor=one dyne per sq. cm.
THE "REX" (Fig. B)
Its low price makes this hand-held microphone a natural for "Hams" and low-cost public address systems. A rugged unit designed for high speech intelligibility. Saves extra costs, as it needs no desk stand! Has



Fig. D


Fig. E
a broad base, complete with stand adapter for mounting on floor stand. Sits firmly on a table top without tipping over. Die cast case. Frequency response 60 to 9,000 c.p.s. $5^{\prime}$ shielded cable. Beautiful Bergundy-red metallic finish. Only $22 / 3^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high, 11/8" thick. High impedance.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: |
| 7104 | 50 db below <br> 1 volt per microbar | $\$ 10.95$ |
| 7105 <br> (with switch) | 50 db below <br> 1 volt per microbar | $\$ 12.95$ |
| Microbar=one dyne per sq. cm. |  |  |

MODEL 707A (Fig. C) Ideal for low-cost P.A. systems, amateur 'phone transmitters and similar applications. Good-quality performance at low cost. Has typical semi-directional pickup. Has 7 ft . shielded cable. High impedance. Pearl Gray case with rich satin chrome finish on front grille. Diameter 23/8".


Microbar=one dyne per sq. cm.

LAPEL MICROPHONE (Fig. D)
Specially designed unit widely used by lecturers, instructors, speakers, etc. High speech intelligibility. Response from 40 to $6,000 \mathrm{c}$. p.s. $17 / \mathrm{g}^{\prime \prime}$ diameter. Has lapel clip. 20 -foot shielded single-conductor cable.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: |
| 768 | -57 db | $\$ 27.00$ |

## STRATOLINER (Fig. E)

An expensive-looking crystal microphone at moderate cost. Wide-range response for good reproduction of either voice or music. Placed horizontally, the 708A is semi-directional; used vertically it becomes nondirectional. Swivel permits $90^{\circ}$ tilting of microphone. 7 ft . shielded cable and plug assembly. High impedance. Pearl Gray finish.

| MODEL | OUTPUT <br> LEVEL | LIST <br> PRICE |
| :---: | :---: | :---: |
|  | 51.0 db beiow <br> 1 volt per microbar | $\$ 27.50$ |

Microbar=one dyne per sq. cm.


Fig. $A$


Fig. $B$

THE "HERCULES" (Fig. A)
Provides the ruggedness, clear reproduction, and high output needed for Public Address, Communications, and Recording-AT AN AMAZINGLY LOW PRICE! Ideal for general-purpose use in tropical countries and all coastal areas where humidity is a problem. Ideal for either Indoor or Outdoor use. Fits snugly in the hand, sits firmly on a desk. Supplied with adapter for mounting on floor stand. High impedance. Frequency response is 100 to 7,000 c.p.s. $5^{\prime}$ shielded cable. Green metallic finish. Die-cast case.

| MODEL | OUTPUT LEVEL | LIST PRICE |
| :---: | :---: | :---: |
| 510 C | 52.5 db below 1 yolt per microbar | \$15.00 |
| $\begin{gathered} 510 \mathrm{~S} \\ \text { (with swith) } \end{gathered}$ | 52.5 db below 1 volt per microbar | \$17.00 |

THE "DISPATCHER" (Fig. B)
Handles the most severe field requirements of paging and dispatching systems. Supplied with 7 feet of 2 -conductor shielded cable. Is wired to operate microphone and relay circuits. Used by police, taxi-cab, railroad, airport, bus, truck dispatch offices. High Impedance.

| MODEL | OUTPUT LEVEL | LIST PRICE |
| :---: | :---: | :---: |
| $520 S L$ | 52.5 db below 1 volf per microbar | $\$ 35.00$ |



Fig. C


THE "GREEN BULLET" (fig. C)
Provide quality music and speech reprodutcion at low cost. It is practically immune to the effects of high temperatures and humidity. Features: high output, good response, high impedance, and rugged construction. Has a beautiful metallic green finish with a satin chrome grille. Response is 100 to 7,000 c.p.s. 7' single.conductor shielded cable. High Impedance.

| MODEL | OUTPUT LEVEL | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| 520 | 52.5 db below 1 volt per microbar | High | \$17.50 |
| 5208 | 51 db below 1 milliwatt per 10 microbars | 150-250 ohms | \$17.50 |

## THE "RANGER" (Fig. D)

Ideal for outdoor public address, mobile communications, ham, audience participation shows, etc. High speech intelligibility. Heavy-duty, push-to.talk switch for maximum operating life. Model 505C furnished with $5^{\prime}$ three-conductor shielded cable. Model 505B has four-conductor cable. Response is 100 to 9,000 c.p.s.

| MODEL | OUTPUT LEVEL | IMPEDANCE | LIST PRICE |
| :---: | :---: | :---: | :---: |
| 505B | 47.0 db below 1 milliwatt per 10 microbar signal | 150-250 ohms | \$27.50 |
| 505C | $\begin{aligned} & 50.5 \mathrm{db} \text { below } \\ & 1 \text { volt per microbar } \end{aligned}$ | High | \$27.50 |

MAGNETIC RECORDING HEAD LISTING


Fig. A


Fig. $B$


Fig. $\mathbf{C}$


Fig. D


Fig. $E$

| MODEL | ILIUSTR. | LIST PR. |
| :---: | :---: | :---: |
| 812 | Fig. E | 15.00 |
| 815 | Fig. A | 13.50 |
| 815H | Fig. A | 13.50 |
| 816 | Fig. B | 10.50 |
| 817 | Fig. C | 7.50 |
| TR5 | Fig. A | 13.50 |
| TR5A | Fig. A | 15.50 |
| TR5B | Fig. A | 15.00 |
| TR5D | Fig. A | 14.50 |
| TR 5H | Fig. A | 14.00 |
| TR5K | Fig. A | 14.50 |
| TR5L | Fig. A | 13.50 |
| TR6 | Fig. B | 10.50 |
| TR6A | Fig. B | 10.50 |
| TR6B | Fig. B | 11.50 |
| TR6C | Fig. B | 10.50 |
| TRSE | Fig. B | 11.00 |
| TR6G | Fig. B | 10.50 |
| TR6H | Fig. B | 10.50 |
| TR6J | Fig. B | 11.00 |
| TR15 | $\begin{aligned} & \text { Nat } \\ & \text { Illustr. } \end{aligned}$ | 7.50 |
| TR16 | Fig. $C$ | 7.50 |
| TR16A | Fig. C | 7.50 |
| TR16B | Fig. C | 8.50 |
| TE2 | Fig. D | 6.00 |
| TE2A | Fig. D | 7.00 |


| DESCRIPTION |
| :---: |
| Wire Recarding Head. |
| Upper track recording. Low impedance record-playback coil. |
| Upper track recording. High impedance record-playback coil. |
| Upper track recarding. High impedance record-playback coil. |
| .093 ${ }^{\prime \prime}$ record track width. Low impedance record-playback coil. |
| Upper track recording. (Replace with Model 815.) |
| Upper track recording with special mounting bracket. Cinch Plug attached Upper track recording with 14 -inch completely insulated leads. Cinch Plug attached. |
|  |  |
|  |
| Upper track recarding with special leads. |
| Upper track recording. Cinch Plug attached. |
| Upper track recording. Special record-playback coil impedance. |
| Lower track recording. Low impedance record-playback coil. |
| Upper track recording. Law impedance record-playback coil. |
| Lower track recording with special mounting bracket. Low impedance record-playback cail. |
| Upper track recording. (Replace with Model 816.) |
| Upper track recording witio special-leads. |
| Lower track recording. |
| Upper track recording. Low impedance record-playback coil. |
| Upper track recording with special leads. |
| Special Assembly. |
| .093" record track width. High impedance record-playback coil. |
| .093'1 record track width. (Replace with Model 817.) |
| playback coil. <br> Erase head. |
|  |  |
|  |

# COMMUNICATIONS MICROPHONES AND ACCESSORIES 

## COILED CORD SETS

| Standard Copper Coiled Cord with trimmed and timed leads. Used in |
| :--- |
| "CB'" and "100's Series Microphones. |
| Model: $C 15 C$ Code: RUCOR |

Tinsel Coiled Cord with Amphenol MC4M Connector for use with Gen. eral Electric equipment. Model: C16C Code: RUCAG List Price: $\$ 8.75$
Tinsel Coiled Cord with spade lugs for use in Motorola equipment. Model: CITC Code: RUCAJ List Price: $\$ 7.25$

Standard Coiled Cord with Amphenol MCAM Connector for use with Motorola equipment. Model: C18C

List Price: $\$ 7.25$
Tinsel Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment Model: C19C

List Price: $\$ 8.75$

## CARBON MICROPHONE CARTRIDGE



Model R10

Rugged microphone cartridge replacement for "CB'", "100", and "120" Series Carbon Microphones. Furnished with necessary mounting hardware and complete installation instructions. Direct replacement for the cartridge used in the Models 101A, 101B, 101C. 102A, $102 \mathrm{~B}, 102 \mathrm{C}, 120, \mathrm{CB10}, \mathrm{CB10B}, \mathrm{CB10C}, \mathrm{SB10E}, \mathrm{CB11}$, CB11B, CB12, CB12A, CB12B, CB12C, CB12D, CB12E, CB14, CB14A, CB15, CB15B, CB15C, CB15D, CB15F, CB20, CB162, $91 A 27$ carbon microphones. Model: R10

List Price: $\$ 8.00$

## MICROPHONE ASSEMBLY

A Confrolled Reluctance Microphone and Desk Stand Assembly-ideal for fixed-station used in oll types of communications work. Has a built-in switch for controlling both the microphone circuit and an external relay or confrol circuit. Replacement for Mirs. Model
No. CR84 No. CR84.
Model 510 MD
List Price: $\$ 35.00$


Model 510MD

## MODEL "100" SERIES CARBON MICROPHONES

Used around the world for police, taxi, bus, truck, and commercial applications - more than all other makes combinedl Rugged unit with clear, crisp voice response and high output. Heavy duty switch for push-totalk performance. Furnished with bracket for wall mounting, plus coiled-cord cable. Adopted as standard microphone by G.E., Link, Motorola, R.C.A. for 2-way radio communications equipment. Output level: 5db below 1 volt for 100 microbar speech signal.


| Model | Cable |
| :---: | :---: |
| 101C | Standard Coiled Cord 11" <br> retracted; 5' extended |
| $101 E$ | Tinsel Coiled Cord 11 re: <br> tracted; 5' extended with <br> Amphenol MC4M Connector |
| 102 C | Standard Coiled Cord 11" <br> retracted; 5' extended |
| 102 E | Tinsel Coiled Cord 11" re- <br> tracted; 5' extended with <br> spade lugs |
| Standard Coiled Cord 11" <br> retracted; 5' extended with <br> Amphenol MC4M Connector |  |

## "PACK MICROPHONE

Designed for use with small portable and mobile transmitters. Only $2^{\prime \prime}$ in diameter and $11 / 2^{\prime \prime}$ thick. Has 3 -conductor coiled cord, metal-spring strain relief, and Push-fo-Talk switch. Has same operating characteristics as "100 Series" Carbon Microphones. Replacement for Mfrs. Model Nos. CB20, CB21. Model 115


## SWITCHES AND ACCESSORIES

## MICROPHONE REPLACEMENT CARTRIDGES



CONTROLLED reluctance Model R5

Controlled Reluctance. Ideal for the replacement of Crystal Cortridges in Shure cases of the Model 707A and 708A Series, where heat and humidity are a probiem. Also replaces cortridges in other mfrs. models of similar design, where space permits. Supplied with rubber mounting ring and instaltation insfructions in English and Spanish. Model: R5


CRYSTAL
Model RT
Model R7 Crysfal Microphone. Available for service installation as a replacement for the cartridges in the Shure Crystal Microphones of the 707A and 708A Series, and other microphones of similar design. High output-48db below 1 volt per microbar. Cartridge supplied with rubber mounting rings and insfaliation instructions. Model: R7

List Price: \$7.75

## CABLE-TYPE TRANSFORMER

Model A86A is o high quality, cable-type transformer, ideal for matching low-impedance micraphone lines to high-impedance amplifior inputs (matches $35-50$ and 150-250 ohm microphones of high impedance). 2 -foot cable. Model: A86A List Price: $\$ \mathbf{1 6 . 0 0}$

## TAKE-APART STAND



Model S34B. 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. Metol base, wood handle. Model S34B List Price: $\$ 3.00$

## "GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH

Heavy-Duty Switch withstands the mast severe field requirements of paging and dispatching systems. Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Can be used with Shure connector-type crystal, dynamic and carbon microphones of any impedance. Fits handily on Shure S36A Desk Stand. Rich satin chrome finish.

List Price: 11.75 Model A88A
ON-OFF PRESS-TO-TALK SWITCHES


Model A83B. Rotary-type "On-Off' switch. Quickly attached to any cableconnector type Shure microphone.

|  | Mode | 33 |  |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | A84B. | Momentary | Press-fo-Talk | 'On-Off' | switch. $\$ 6.50$ |
|  | Model: | A848 |  |  | List Price: \$7.50 |
| Model | A85C. | Momentory | Press-to-Talk | Relay-Type | Switch. $\$ 7.50$ |

## MODERN DESK STAND



Model S36A. Streamlined Desk Mount fits all Shure can-nector-type microphones. Adapter provided for mounting other type microphones. Ideal for use with A88A.
Model: S36A
List Price $\mathbf{\$ 5 . 5 0}$

## CRYSTAL AND CERAMIC PICKUP CARTRIDGES

SHURL

Fig. A
"Direct Drive"


Fig. B
"Vertical Drive"


Fig. C
"Vertical Drive"


Fig. D
"Simple Mount"


Fig. E
"Vertical Drive" With
Turnover Mechanism


Fig. G
"Lever Type"

Fig. H "Cutter Cartridge"

Fig. J
"Muted Stylus"


Fig. K
"Dual Voltage"

FINE GROOVE CARTRIDGES FOR $331 / 3,45$ RPM RECORDS

| MODEL <br> NO. | ILLUSTRA. <br> TION | TYPE | LIST <br> PRICE | OUTPUT <br> LEVEL | MIN. <br> NEEDE <br> FORCE | RESPONSE <br> TO | NET <br> WT. | SHURE <br> NEEDLE <br> NO. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W21F* | Fig. B | Crystal | $\$ 7.75$ | 1.5 V | 6 grams | 10,000 c.p.s. | $41 / 2$ grams | A63MG |
| W31AR | Fig. A | Crystal | 6.50 | $2.1 V$ | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| WC31AR | Fig. A | Coramic | 6.50 | .65 V | 7 grams | 7,500 c.p.s. | $51 / 2$ grams | A53MG |
| W53MG | Fig. G | Crystal | 8.50 | $1.3 V$ | 6 grams | 8,500 c.p.s. | 12 grams | A64MG |

TURNOVER CARTRIDGES FOR $331 / 3$, 45, AND 78 RPM RECORDS

| MODEL NO. | ILLUSTRA. TION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT <br> LEVEL |  | MIN NEEDLE FORCE | RESPONSE TO | NET WT. | SHURE NEEDLE NO. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MG | STD |  |  |  | MG | STD. |
| W22A | Fig. C | Crystal | \$10.50 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | $41 / 2$ grams | A65MG | A6IA |
| W22AB | Fig. C | Crystal | 9.50 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | $41 / 2$ grams | A65MG | A62A |
| W22AB-T | Fig. E | Crystal | 10.00 | 1.2 V | 1.4 V | 8 grams | 10,000 c.p.s. | $121 / 2$ grams | A65MG | A62A |
| WC24 | Fig. D | Ceramic | 8.75 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | $41 / 2$ grams | A53MG | A52A |
| WC24-T | Fig. F | Ceramic | 9.25 | 0.6 V | 0.6 V | 8 grams | 7,000 c.p.s. | 121/2 grams | A53MG | A52A |

ALL PURPOSE SINGLE NEEDLE CARTRIDGES FOR $331 / 3,45,78$ RPM RECORDS

| MODEL NO. | ILIUSTRA. TION | TYPE | LIST <br> PRICE | OUTPUT <br> LEVEL |  | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \\ \hline \end{gathered}$ | NET WT. | SHURE NEEDLE NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MG | STD. |  |  |  |  |
| W26A | Fig. B | Crystal | \$8.50 | . 87 V | 1.0 V | 8 grams | 8,000 c.p.s. | $41 / 2$ grams | A67U |
| W268 | Fig. B | Crystal | 7.50 | .87V | 1.0 V | 8 grams | 8,000 c.p.s. | $41 / 2$ grams | A66U |
| W36B | Fig. A | Crystal | 6.50 | 2.3 V | 2.5 V | 9 grams | 7,000 c.p.s. | 51/2 grams | A56U |
| WC36B | Fig. A | Ceramic | 6.50 | . 6 V | .7V | 9 grams | 7,000 c.p.s. | 51/2 grams | A56U |
| W66B | Fig. J | Crystal | 7.00 | 2.0 V | 2.3 V | 8 grams | 4,500 c.p.s. | 12 grams | A66U |

## STANDARD CARTRIDGES FOR 78 RPM RECORDS

| MODEL NO. | ILLUSTRATION | TYPE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT <br> LEVEL | MIN. NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | NET WT. | $\begin{aligned} & \text { SHURE } \\ & \text { NEEDLE } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W23B | Fig. B | Crystal | \$7.75 | 1.1V | 6 grams | 8,000 c.p.s. | $41 / 2$ grams | A62A |
| WC33B | Fig. A | Ceramic | 6.50 | .75V | 9 grams | 7,000 c.p.s | 51/2 grams | A52A |
| W42B | Fig. G | Crystal | 4.45 | 1.3V | 1 oz. | 5,000 c.p.s. | 25 grams | None |
| W42BH* + | Fig. K | Crystal | 4.95 | 1.5 V or 3.75 V | 11/8 oz. | 5,000 c.p.s. | 25 grams | None |
| W42H | Fig. G | Crystal | 4.45 | 3.5 V | $1 \mathrm{oz}$. | 5,000 c.p.s. | 25 grams | None |
| W56A | Fig. G | Crystal | 6.65 | 4.3 V | $11 / 8$ oz. | 6,000 c.p.s. | 12 grams | None |
| W56N** | Fig. H | Crystal | 8.50 | 4.3 V | 1 oz. | 10,000 c.p.s. | 12 grams | A68D |
| W57A | Fig. G | Crystal | 5.55 | 1.6 V | $3 / 4 \mathrm{oz}$. | 6,000 c.p.s | 12 grams | None |
| W58A | Fig. G | Crystal | 5.55 | 1.6 V | 1 oz. | 6,000 c.p.s | 25 grams | None |
| W58Hs*** | Fig. G | Humi-Seal Crystal | 6.55 | 1.6 V | 1 oz. | 6,000 c.p.s | 25 grams | None |
| W59A | Fig. G | Crystal | 5.55 | 2.5 V | 1 oz. | 6,000 c.p.s | 25 grams | None |
| W60A | Fig. J | Crystal | 8.50 | 1.6 V | 1 oz. | 4,500 e.p.s | 12 grams | A61A |
| W60B | Fig. J | Crystal | 7.50 | 1.6 V | 1 oz. | 4,500 c.p.s | 12 grams | A62A |
| W60HS*** | Fig. J | Humi-Seal Crystal | 8.50 | 1.8V | 1 oz. | 4,500 c.p.s | 25 grams | A62A |
| W618 | Fig. J | Crystal | 7.50 | 1.6 V | 1 oz . | 4,500 c.p.s | 25 grams | A62A |

*With 453 Mount for Oak Changer.
**Cutter-Cartridge for Wilcox-Gay "Recordette" Equipped with bifurcated needle.
***"'Humi-Seal"' Metal Wrapped Rochelle Salt Crystal Ideal for Tropical Areas.
*†Dual Voltage Cartridge 1.5 V output with condenser; 3.75 V output without condenser.

## CRYSTAL PHONOGRAPH PICKUPS anvNEEDLES

## PHONOGRAPH PICKUPS

Like the popular Shure Cartridges, each Shure Phonograph Pickup has been designed to meet specifie 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 alt 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.


Fig. $B$


Fig. C


Fig. D


Fig. E

STANDARD FOR 78 RPM RECORDS

| MODEL | ILIUSTRA- <br> TION | LIST <br> PRICE | OUTPUT LEVEL | NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | SHURE CARTRIDGE USED | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92H | Fig. $D$ | \$5.50 | 3.5 V | 1 oz. | 5000 c.p.s. | W 42 H | None |
| 93 A | Fig. C | 7.50 | 1.6 V | 11/8 oz. | 6000 c.p.s. | W57A | None |
| 964 | Fig. C | 8.50 | 4.3 V | 11/8 oz. | 6000 e.p.s. | W56A | None |
| 900Hs* | Fig. B | 11.50 | 1.8V | 1/8 oz. | 4500 c.p.s. | W60HS* | A62A |

TURNOVER FOR $331 / 3,45,78$ RPM RECORDS

| MODEL | ILLUSTRA. TION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL |  | NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLENUMBER NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  | MG | STD. |
| 901 D | Fig. A | \$16.25 | 1.2 V | 1.4 V | 7 grams | 10,000 c.p.s. | W22AB | A65MG | A62A |

SINGLE-NEEDLE ALL-PURPOSE FOR $331 / 3,45,78$ RPM RECORDS

| MODEL | illustra. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | output LEVEL |  | NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | $\begin{aligned} & \text { SHURE } \\ & \text { CARTRIDGE } \\ & \text { USED } \end{aligned}$ | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  |  |
| 920 | Fig. D | 59.75 | 2.0 V | 2.3 V | 8 grams | 4500 c.p.s. | W66B | A66U |

FINE-GROOVE FOR $331 / 3,45$ RPM RECORDS

| MODEL | ILLUSTRA- <br> TION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | OUTPUT LEVEL | NEEDLE FORCE | $\begin{gathered} \text { RESPONSE } \\ \text { TO } \end{gathered}$ | SHURE CARTRIDGE USED | SHURE NEEDLE NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 902MG | Fig. B | \$10.50 | 2.0 V | 10 grams | 7500 c.p.s. | W3IAR | A53MG |

SHURE PICKUP FOR "WEBSTER-CHICAGO" THREE SPEED CHANGERS

| MODEL | IILUSTRA. TION | LIST PRICE | OUTPUT LEVEL |  | NEEDLE FORCE | $\begin{aligned} & \text { RESPONSE } \\ & \text { TO } \end{aligned}$ | SHURE CARTRIDGE USED | SHURE NEEDLE NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MG | STD. |  |  |  | MG | STD. |
| 920W | E | \$11.50 |  |  | 6 grams | 10,000 | W22AB | A65MG | A62 |

"'Humi-Seal" Metal Wrapped Moisture Proofed Rochelle Salt Crystal for Use in Tropical Areas.

## PHONOGRAPH PICKUP NEEDLES



Fig. C


Fig. B


Fig. D

Crystal and Ceramic Cartridges manufactured under Shure Pafents and Patents Pending. Licensed by the Brush Develapment Co.
$\dagger$ High-quality commercial-type synthesized sapphire specially designed for long operating life.

| MODEL | IILUSTRA. <br> TION | DESCRIPTION | LIST <br> PRICE | CODE |
| :--- | :---: | :---: | :---: | :---: |
| A52A | Fig. C | Std. Osmium | $\$ 1.50$ | RUGEM |
| A53MG | Fig. C | MG Osmium | 1.50 | RUGES |
| A56U | Fig. C | All Purpose <br> Osmium Unipoint | 1.50 | RUGEP |
| A61A | Fig. A | Std. Sapphiret | 2.50 | RUZAN |
| A62A | Fig. B | Std. Osmium | 1.50 | RUZAP |
| A63MG | Fig. B | MG Osmium | 1.50 | RUGAZ |
| A64MG* |  | MG Osmium | 2.00 | RUZAS |
| A65MG | Fig. A | MG Sapphiret | 2.50 | RUGAY |
| A66U | Fig. B | All Purpose <br> Osmium Unipoint | 1.50 | RUZIK |
| A67U | Fig. A | All Purpose <br> Sapphire Unipoint | 2.50 | RUZIN |
| A68D | Fig. D | Osm. Playback Needle <br> -Stelite Cutting <br> Stylus | 2.50 | RUGIM |

*Standard Bent Shaft Needle Not Illustrated.

HIGH-FIDELITY TV-BROADCAST DYNAMICS


## Ultra-Wide-Range, Flat Response! High Output! Rugged, Versatile! Laboratory Calibrated!

Proved in studio and remote use on network and local telecasts and broadcasts. Exclusive, long-life A couslalloy diaphragm and highly efficient magnetic structure assure ultra-wide-range high fidelity response. IIigh output level gives excellent signal to noise ratio. Omnidirectional, becoming slightly directive at extremely high frequencies. Close tolerances and individual laboratory control guarantee address... for individual or group pick-up of voice and music indoors and outdoors.
Model 655 Slim.Trim TV Dynamic. Frequency response $40-15,(000 \mathrm{cps}$. Output level -55 db. stand, in hand or on boom. Easily concealed in studio props. A coustalloy diaphragm. Impedance 250 ohms; easily changed to 50 ohms. Cannon UA-3 connector. Has $15^{\prime \prime}$ pipe thread. s/annon 27 adanter furnished. Black anodized finish. Size Net wt. 11 oz ${ }^{\text {with }}$ long, 11 diameter 18 cable List Price. . . . $\qquad$
Model 654 Slim-Trim Broadcast Dynamic. Frequency response $50-13,000 \mathrm{cps}$. Output level - 55 db. Recessed selector provides 50 or 250 ohms impedance. Pop-proof head. Acoustalloy $\begin{aligned} & \text { diaphragm. Black enameled finish. Cannon XL-3 } \\ & \text { connector. }\end{aligned} \sin ^{\prime \prime}-27$ thread. $18^{\prime}$ cable. Size: $10^{\prime \prime}$ long with stud, $11 / 4{ }^{2}$ diameter. Net wt. $151 / 2 \mathrm{oz}$. List Price . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 95.00$ Model 646 New Lavalier Dynamic. Remarkably Rubber desk stand, neck cord and support clips supplied. Frequency response $10-15,000$ cps. Output level - 57 db . Choice of either 50 , 150 . 250 ohms impedance. A coustalloy diaphragm. precision ground Alnico $V$ magnetic iron. Gray anodized finish. $30^{\prime}$ cable. Size $534^{*}$ long, I" diameter. Net wt. 8 oz.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . \$140.00

## E-V DYNAMIC, DIFFERENTIAL*

Model 650 Broadcasi Dynamic. Uniform frequency response $40-15,000 \mathrm{cps}$., Output level -48 db . Dual-type external shock mount. or 250 oh ms. Tiltable head. Pressure gast case finished in durable Satin Chromium. Acoustalloy diapliragm. Cannon XL-3 connector. $5 / \mathrm{s}^{-2}-27$ stand coupler. 18 ft . broadcast type cable. Size: $21 / 4^{\circ} \times 45 / 8^{\circ} \times 51 / 4^{\circ}$ including stud. Shock mount is $11 / 2^{\circ} \times 37 / 3^{*}$. Net wt., including shock mount, 3 lbs.
List Price. $\qquad$ $\$ 150.00$
Model 635 Broadcasi Dynamic. Meets exacting requirements of TV and Broadcast service. on remotes on a stand or in the hand indoors and out. Uniform Response $40-15.000$ cos $\pm 2.5 \mathrm{db}$. Output level $-55 \mathrm{db} .50-250$ ohms impedance selector. A couslalloy diaphragm. Head tilts through $90^{\circ}$ arc. $5 / 9^{\circ}-27$ thread. Cannon XL-3 connector. Satin Chromium finish. 18 ft . broadcast-type cable. Size $2^{\circ} \mathrm{x}$ $41 / 4^{\prime \prime} \times 41 / 2^{\circ}$. Net wt., $11 / 2 \mathrm{lbs}$.
List Price. . . . . . . . . . . . . . . . . . . . . . . . . $\$ 75.00$

CARDIOID
UNIDIRECTIONAL MIKES


Overcome Background Noise, Stop Feedhack, Improve Pick-up
E-V Mechanophase* Principle provides wideangle front pick-up-dead at rear. Solves difficult sound pick-up problems-assures finer, clearer reproduction of voice and music-simplifies microphone and speaker placement-increases Pick-up range-permits higher volume levels thread. 18 ft. cable. Size, less shock mount,

Model 731 Dynamic (Cardyne II). Flat response 40-10.000 cps. Output level - 52 db Dual-typ external shock mount. High-Low impedance witch (optional).
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 95.00$
Model 726 Dynamic (Cardyne l). Frequency response, 60-8,000 cps. Output level - 55 db . High-Low impedance selector, MC-3 type con
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . \$75.00
Model 950 Cardax Crystal, Firgt High level cardioid crystal microphone with Dual Frequency Response-Flat for high fidelity sound pick-up
(output -57 db ) or rising characteristic for extra crispness of speech (output - 50 db) Fully enclosed Metal Seal crystal. Buitt-in cabl connector. "On-Off" Switch. Size 21/2" $\times 27 \mathbf{e}^{\circ} \times$ 6 :"V. including stud. Net wt., $11 / 1 \mathrm{lbs}$.

List Price.
$\qquad$ $\$ 42.50$

Model 636 "Slimair." Dynamic for P. A. Exceptionally fine or P.A. recording and general use. Response $60-13,000 \mathrm{cps}$. Output -55db. Acoustalloy diaphragm. Pop proof head Alnico V. omnidirectional. Wide pickup range. On-off switch $1{ }^{\prime \prime} \mathbf{t o}^{-27}$ diameter. Net weight 15 oz . Choice of high or low $z$
.$\$ 70.00$ Model 630 High Fidelity, High Output Dynamic. Brilliant Response Response $00-11,000 \mathrm{cps}$. Output level - 55 db . Compact, light weight, unaffected by heat and humidity. Acouslalloy $18^{\prime}$ cable. Available in 50,250 ohms or $\mathrm{Hi}-\mathrm{Z}$. Size $2^{\prime \prime} \times 48 \mathrm{~K}^{\prime \prime}$
$\$ 47.00$
Model 630-A. Same as 630 except has 6 ft list Price connector. Has switch for relay control.
Model 647 Now P A Mavalie Dyna Model 647 New P. A. Lavalier Dynamic. Small indoors and outdoors. Supplied with desk stand neck cord. support clips and $18^{\prime}$ cord. Omnidirectional polar pattern. Response $60-13,000$ pps. at- 57 db level. Available in 150 ohms or $\mathrm{Hi}-\mathrm{Z}$. Precision parts. A coustalloy diaphragm. Black anodized finish. Microphone $43 / 2^{\prime \prime}$ long. $1^{*}$ diameter stand "t 4 " diameter ${ }^{4}$ " List Price . . . . . . . . . . . \$80.00


Reference Level: Low Impedance Dynamic Microphones $6 \mathrm{mw} / 10 \mathrm{~d}$

## AND CRYSTAL MICROPHONES

Model 606 Differential** Dynamic. Closeairport control close-talking public address and high noise industrial applications. Response substantially fat, $\mathbf{5} 5 \mathrm{db}$. A coustalloy diaphragm. Head at $2^{\circ}{ }^{\circ}$ fixed tilt. A ${ }^{\prime \prime}-27$ thread. Built-in cable connector. Satin Chromium finish. Size $\left.2^{\prime \prime} \times 3\right\}^{\prime \prime} \mathrm{x}$ $211^{\prime \prime}$ incl. stud. Net wt., 12 oz. Available in Hi-Z, 50 or 250 ohms impedance. Low imped-
ances not balanced to ground.

Model 606-20. With 18 ft cable
EY "Mercury" Model 611 Dynamic. For economical public address systems, home recorders, Ham rigs, other uses. Smooth response Acoustalloy diaphragm. Tiltable head. "OnOff switch. Built-in cable connector. $5 / \mathrm{s}^{\prime \prime}-27$ thread. Satin Chromium finish. Available in $\mathrm{Hi}-\mathrm{Z}, 50,150$ and 250 ohms impedance. Size $23 / 8^{\prime \prime} \times 31 / 8^{\prime \prime} \times 61 / 4^{\prime \prime}$ incl. stud. Net wt. 2 lbs. Model 611-8. With 6 ft . cable. List $\$ 35.50$ Model 611-20. With 18 ft . cable. Lis! $\$ 37.50$

E-V "Mercury" Model 911 Crystal, Same smart design and fine perforinance as Model 611
Response $70-8000 \mathrm{cps}$. Output -50 db. Metal Response Crystal Seal Crystal. High imp. Net wt. $11 / 2 \mathrm{lbs}$ Model 911-20. With 18 ft , cable. List $\$ 27.50$



## Multi-Purpose CENTURY

Most popular microphone ever produced Incomof thousands in use for public address undreds recording. amateur communications. Can be used in any position-in hand, on table, on stand or overhead. Excellent frequency response. High output level. Essentially non-directional, becompressure cast case finished in rich, durable Satin Chromium. Rusged, light weight. Size $3^{*} \times 23 / 6^{*}$
x $1 "$. Furnished with $5 / /^{\circ}-27$ thread stand adapter. Model 915 "Century" Crystal. High capacity, moisture sealed crystal. Smooth response 60: $7,000 \mathrm{cps}$. Output -50 db . High impedance. AC-DC insulated. 5 ft . cable. Net wt., 6 oz . List Price. . . . . . . . . . . . . . . . . . . . . . . . . . \$ 11.25 Model 915-S. Same with slide-to-talk switch List Price. . . . . . . . . . . . . . . . . . . . . . . . . . \$13.00 Model 715 "Century" Ceramic. Moist ure-proof ceramic generating element. AC-DC insulated. Smooth response $80-7000 \mathrm{cps}$. Output -59 db . High impedance. 5 ft. cable. Net wt., 6 oz.
List Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 11.25$

Model 615 "Century" Dynamic. Has exclusive long-lasting E-V A coustalloy diaphragm. Withatands extreme temperature, humidity, corrosive effects of salt air, and severe mechanical shocks. Smooth response $80-7000 \mathrm{cps}$. Output - 55 db . pedance not balanced to ground. 5 ft. cable. Net wt., 8 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 19.50$
Model 415. Reclining Desk Stand. Mounts Model 415.
Century at $15^{\circ}$ eclining tit. Satin Chrome finish. Size $25 / 8^{*} \times 23 / 4^{\prime} \times 1^{1}$. Net wt., 4 oz .
List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$1.70


## High Fidelity, High Output Bi-Directional VELOCITY

Model V-2A. Superb pickup and reproduction of voice and music has made these microphones favor ites over the years. Advanced design now brings
Dynamic advantages to Velocity performance. Response is smooth, peak-frec over the wide range of $40-10,000 \mathrm{cps}$. Out put level - 58 db . Zero pickup at sides, top and bottom. Excellent for individua or group work in public address, broadcasting, feedback and random noise. Acoustalloy diaphragm. Choice of 50,250 ohms or $\mathrm{Hi}-\mathrm{Z}$. Reflection frec housing. Internal shock absorber. Locking cradle ON-OFF switch. $58^{\prime \prime}-27$ thread. $18^{\prime}$ cable. Size List Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 65.00$

Model 602 Differential Dynamic*. Similar to 600-D but close-talking, noise cancelling differential. Output measured at $1 /$ " $^{*}-55 \mathrm{db}$. Press to talk switch 5 cable. Choice of 50,250 ohms or $\mathbf{H i}-Z$. Shipping list Price
List Price. .
.$\$ 49.50$
Model 208 Differential Carbon*. Single button, noise-cancelling carbon. Output - 50 db . Articu shock resistant. Panel mounting bracket. Press to talk switch. Size $21 / 6^{*} \times 11 / 2^{*} \times 11 / 0^{7}$. Shipping weight 1 Ib
List Price. . .....


## E-V MOBIL-MIKES

All E-V microphones described below incorporate a press-to-talk switch for microphone and relay control. and free from peaks. Uniform response to all more usable power level. Model 600-D Dynamic Mobile-Mike. Light-- 55 db. A coustalloy diaphragm. Press-to-talk switch. Size, $23^{\prime \prime} \times 2^{\prime \prime} \times 4^{\prime \prime}$. Black phenolic case with mounting bracket. 5 ft. cable. Choice of high or low imsedance. Shipping weight 1 lb . List Price....................................38.50 Model 600-DL. With switch lock. List . . . $\$ 40.00$ Model 210 Carbon. Similar to Model 600-D, but single-button carbon. Gives high intelligibility speech transmission. Substantially flat response. lay. 5 ft . cable. Shpg. wt. 1 lb. List Price. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 28.50$ Model 210KK with coiled cord. List Price. $\$ 32.50$ (Also available in exact replacement models for
Only Eiectro-Voice can offer you noise-can celling, IIfferential microphones. By the DifFERENTIAL principle, a mbient or distant sound is fed into dual apertures in correct phase relationModel 205 Diff Model 205 Differential* Carbon. Close-talking, noise cancelling singie-button. Maximum intelwaterproof, shock resistant. Output measured at $1 / /^{\# 1}-50$ db. Black phenolic case. Push to
 List Price....................................38.50 Model 205KK with coiled cord. List Price. . $\$ 42.50$

## ELECTRO-VOICE FLOOR AND DESK STANDS

Model 425 Deluxe Floor Stand
 Remarkably light in weight, yet very stable. Red button
at top of shaft gives oneat top of shaft gives one-
hand height control from
$37^{\circ}$ to locks antomatically on release. Shaft can be rolate. Unique locking-type adjustable legs permit stand to be placed fiush against wall or speaker's table. Easy to assemble or take package. Modern die-cast base 3 leg spread 17". Satin Chromium mis. Net wt., $71 / 2 \mathrm{lbs}$.
$\$ 27.50$


Model 423-A Desk Stand, Sturdy, smartly styled, round die-cast base, Chromium finish. Rubber base buttons, $5 / 2-27$ thread. Choice of 3 ortor 5 :
matching stem riser. Net wt. 1 lb . List Price. . . . . . . . . . . . . . . . . . . . . . $\$ 4.50$


Model 427-A Desk Stand. Attractive, round die-cast base rests stably on desk or table. $5^{\prime}$ stern riser. Satin Chrome finish. Standard $5 / 0^{*-27}$ thread. Base diam. $4 \mathrm{~s} / \mathrm{b}^{\circ}$. Net wt., $5 / 6 \mathrm{lb}$.
List Price.
. $\$ \mathbf{3 . 5 0}$

## Low Impedance Microphone-

 fo-Grid Matching TransformeModel 502. Transformer windings have low distributed capacity and are amply shielded against inductive hum by shield inside a pressure cast case. De signed for mounting on amplifier chassis or in series with the microphone line to Hi-Z. Broadcast fidelity. Response $40-20,000 \mathrm{cps}=1 \mathrm{db}$, for speech or music. MC-4 input connector.
List Price....................... $\$ 15.00$
Model 345 Shock Mount. Dual-type external shock mount prevents repro duction of external shocks and stand vibrations. Permits tilting microphone head. $5 / 9^{"}-27$ thread. Easily attached or
removed. Satin Chromium finish. Size removed. Satin Chromium finish. Siz List Price................

Model 335 Blast Filter. Acoustically treated, scientifically curved grille stops wind and breath blasts in dynamic microphones. Does not affect frequency response. Easily fits over head of E-V Satin Chromium finish.
List Price. .

Model 605 Durable Dynamic
For dependable, low-cost gen eral-purpose use, Substantially put level - 55 db . Nondirec tional, becoming directive at higher frequencies. A coustallo diaphragm. Head at $22^{\circ}$ fixed tilt. Built-in cable connector. able in $\mathrm{Hi}-\mathrm{Z}, 50$ or 250 ohm 605 impedance. Low impedances no balanced to ground. Wt. 12 oz Model 605-8. With 6 ft . cable List. . . . . . . . . . . . . . $\$ 2750$ Model 605-20. With 18 ft . cable List. . . . . . . . . . . . . . . . $\$ 29.50$

## Model 920 "Spherex" Crystal

 Fine quality all-direction pickdiscussions, home recording and public address. Substantially 7000 frequency response. 60 7000 cps . Output level. - 50 db. Omnidirectional polar pat tern. Strong wire-mesh head and moisture protection. High capacity, moisture sealed erystal. Lustrous Satin Chrome fin ish. $21 / 4^{\prime \prime}$. Net wt., thread. Diameter Model 920-20. With 18 ft . coble List. . . $\$ 22.50$
## Model 805 Contact Microphone



For guitar, banjo, mandolin, violin or any vibrating musiural sound volume, enriches tonal effects. High impedance. Crystal sealed against moisture and acoustic feed back. Chro$\operatorname{mium}_{w t} 2$ finish. 15 ft . cable. Net
List Price $\qquad$ $\$ 19.75$

# Electrovorics CARTRIDGES for all 3 speeds 

## STOCK ONLY <br> 6 basic PREFERRED TYPES $\star$

 CARTRIDGE REPLACEMENTS
## CARTRIDGES FOR 78 R.P.M.

Model 12 Crystal. The most versatile 78 r.p.m. replacement. Replaces over $30 \%$ of cartridges in use. Medium voltage output is ideal for most phono combinations. Weighs $1 / 5$ ounce. Tracks perfectly with less needle force. Ideal
 Outpit, 2 voits. Suppled with E- Snap-1 $1 /$ Holde and mounting hardware. For standard $1 / 2^{\circ}$ hol side mounting cartridges.
Model 12, with O-3 Osmium needle. List. . . $\$ 7.50$ Model 12-S, with S-3 Sapphire needle. List . . $\mathbf{\$ 8 . 5 0}$

8 r.p.m. eartridge that provides the longest record ife, lowest needie talk and greatest stylus life. Ideal or record enthusiasts with valuable libraries ol wide range magnetics. Output 1 volt, useable in most radio-phono combinations. Standard $1 / 2^{\circ}$ mounting. Uses $\mathrm{E}-\mathrm{V}$ whisker-type needle.
Model 32, with $\mathrm{O}-3$ Osmium needle. List . . . $\$ 6.50$ Model 32-S, with S-3 Sapphire needle. List. . $\$ 7.50$

Model 42 cartridge utilizes a ceramic generating element for complete moisture protection. Long8 volt. Inherently, ceramic elements have a lower output than crystal elements. Purchasers should than normally used with crystal cartridges. Mount ing bracket of Model 42 drilled for mounting in tone arms with either $1 / 2$
Model 42, with O-3 Osmium needle. List . . . . $\$ 6.50$ Model 42-S, with S-3 Sopphire needle. List. . $\$ 7.50$

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 inar wide range response. Range high fidelity phono-cartridge that requires no expensive preamplifier or equalizer. Output, 1 volt. Uses E-V 1 -mil, whisker-type needle.
Model 14, with O-1 Osmium needle. List. . . . $\$ 7.50$ Model 14-S, 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
$331 / 3 \mathrm{p} . \mathrm{m}$. players. Reproduction is fuller yet needle tracks with whisker touch in record grooves. Records sound better and last longer. Output. 1.25 volts, slightly higher output than average fine groove cartridge. Moun, ing bracket has $1 / 2^{\circ}$ and $5 / 8^{\circ}$ hole centers. Makes id eal replacement in RCA-type Uses E-V whisker-type $1-\mathrm{mil}$ needle.
Model 34, with O-I Osmium needle. List. . . . $\$ \mathbf{\$ 6} \mathbf{5 0}$ Model 34-5, with S-1 Sapphire needle. List. . . $\$ 7.50$

Model 44 Ceromic. Model 44 utilizes a ceramic generating element for complete moisture protection. Makes an ideal, long asting replacement in hot, humid climates. Output output than crystal elements. Purchasers should be advised to turn volume control higher than normally used with crystal cartridges. Model 44 mounts in Model 44, with O-1 Osmium needle. List. . . . $\$ 6.50$ Model 44-S, with S-1 Sapphire needle. List . . $\$ 7.50$

## electro-voice replacement needles



CARTRIDGES FOR 78, 45, 331/3 R.P.M.
Model 33 Crysial. Utilizes a specially designed all-purpose needle which plays all three speeds with a single tip. Simplifies operagrooves. 2.3 mil tip reduces record wear over other types of all-purpose needles. Output 1 volt on microgroove, 1.8 volts on 78 r.p.m. records. Mounting bracket has $1 / 2^{\circ}$ hole spacing for wide adaptabitity and ease of installation. Uses E-V Model 33, with O-2 Osmium needle. List. . . . \$6.50 Model 33-5, with S-2 Sapphire needle. List. . \$7.50

Model 43 Ceromic. Model 43 utilizes a specially designed all-purpose needle which plays all three speeds with a single tip. moisture protection. Ideal replacement for multispeed changers in hot, humid climates. Output is .5 to .8 volt. It is an inherent characteristic of ceramic elements to have a lower output than crystal elements. Purchasers should be advised to turn set volume control higher than normally used with mounting holes spaced at $\overline{1 / 2}{ }^{\text {" }}$ and $5 / 0^{\circ}$ centers for wide adaptability in installation.
Model 43, with O-2 Osmium needle. List . . . . \$6.50 Model 43-S, with S-3 Sapphire needle. List. . \$7.50

Model 16-TT Crysfal TWIN TILT. The Twin-Tilt Cartridge with a one-piece, 45 and $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. without weight change. The Model $16-\mathrm{T}^{\mathrm{T}} \mathrm{T}$ is complete with rilt mechanism. Merely tilt the selector liandle to select the 1 -mil or 3 -mil needle tip...for slow or fast speed records. Output, 1 -volt on each tip. Excellent for Webster-
Chicago changers. With Osmium 3 -mil tip and Sapphire 1-mil tip on single E-V silent, whiskertype stylus.
Model 16-TT, List Price . . . . . . . . . . . . . . . . . $\$ 10.00$ Model 16-OTT. Same as Model 16-TT above but with Osmium 3-mil and (Ismtum L -mil tips. $\mathbf{~} \mathbf{~} 9.50$ Model 16. Cartridge only, without Tilt mechanism. but with Osmium $3-m i l$ tip and Sapphire 1 -mil tip. List Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 9.00$ Model 16-O. Same as Model 16, but with Osmium 3-mil and Osmium 1-mil tips.

RNOVER. Popular Turnover type cartridse with senarate needles for fast and slow speed records. The two needles are completely isolated from one another allowing correct frequency response on each. "Free" neede does not canse distortion. Outpeplacements. Positiveeacting turnover methanism prevents needle set-down error. Mounting plate supplied for LQI) type cartridges. Complete with $3-\mathrm{mil}$ Osmium needle, $\mathrm{O}-3$, and $1-\mathrm{mil}$ Sapphire Model 96-T. List Price. . . . . . . . . . . . . . . . . . $\$ 10.00$ Model 96. Sane but without turnover harness for nstallation in existing mechanism
List Price... . . . . . . . . . . . . . . . . . . . . $\$ 9.00$
Model 46-T Ceramic Turnover. Utilizes a ceramic generating element for absolute moisture protection. Unique design gives minimum output of ions. Incorporates all construction features of $96-\mathrm{T}$. Model 46-T. List Price. . . $\$ 10.00$ Model 46. Same but without turnover harness for installation in existing mechanism
List Price..
.$\$ 9.00$

## WITHOUT NEEDLE

Model 60 Crystal DUO-VOLT. This Bimorph* Crystal Cartridge permits easy selection of high or medium output for minals for 4 volts output or to the center terminal and one outer terminal for 2 volts. No soldeting. No 3 accessories to attach or remove. Uses any standard hole centers. Aluminum case. Ideal for vatied replacement needs.

## PREFERREDt

Model 60. Less needle. List Price. . . . . . . . . . $\$ 4.95$
Model 50 Crystal. Bimorph high level cartridge, supplied without needte. Can be used with any standard $1-\mathrm{mil}, 3$-mil or allpurpose tip replacement needle. Output revel with $31 / 2$ volts. Excellent replacement in record players with low eain amplifiers and in single play phonographs. Aluminum case
Model 50. Less needle. List Price. . . . . . . . . . $\$ 4.50$

## mt TURNER 80

## A POPULAR, POWERFUL PERFORMER!

THE TURNER MODEL 80 fills a long felt need for a smaller, less conspicuous microphone of high quality. Turner Engineers have developed in the Model 80 one of the most beautiful, serviceable and versatile crystal microphones of all time. The slender, graceful Model 80 is so tiny you can hide it in your palm, yet it is a big performer within its frequency range of 80 to 7000 c.p.s. Level, about -58 db . The case of die-cast zine alloy, satin chrome plated - total weight, 5 ozs. A $7 \cdot \mathrm{ft}$. attached single conductor shielded cable is included. High quality Bimorph moisture sealed crystal is blast and mechanical shock proofed.

Model 80. (does not include stand)
List Price $\$ 15.95$

THE C-4 STAND shown at right, was especially designed to give maximum maneuverability to the Model 80 Microphone. It pivots the microphone in a $135^{\circ}$ arc for any operational angle. It holds the microphone firmly by the unique, positive action hinge, yet moves smoothly and easily to any desired position without adjustment. The C-4 Stand is solidly built of die-cast zinc overlaid with matching satin chrome plate. It will not tip or slide with the weight of the cord. Has 58 "-27 thread. Use with wire recorders, public address systems, pulpits, office and factory call systems, ama. teur operations and other similar uses.
Model C-4 Matehing 5tand......List Price $\$ \mathbf{5 . 7 5}$


Model 81


Model 83


Turner 80 on C. 4 Stand.


MODEL 81 - Smaller than the Model 80 , the Model 81 pictured here has a PC1M Amphenol connector attached. Same technical specifications as Model 80. Excellent for built-in applications, sound reinforcers, dictograph and detective work.

## Model 81

$\qquad$ List Price $\$ 13.95$
(Available with 7 foot removable cable set at extra cost. Also available with Amphenol microphone switch Model $75-\mathrm{MC}$ C1S at extra cost.)

MODEL 83 - As a hand microphone, the Model 83 is perfectly balanced, can be concealed in your palm, slipped into your pocket. Its design, high output and fine response characteristics make it a natural for paging systems, parking lots, home recording, dictating machines and dozens of other applications. Same technical specifications as Model 80 . Model 83 with 7 foot attached single conductor shielded cable.

## Model 83

Ust Price $\$ 15.95$

MODEL 82-3H - Nowhere is the diminu tive size of this completely new microphone more sharply evident than when adapted for use with the famous Turner "Third Hand" Pictured above the "Third hand slips over your head in a jiffy and holds microphone close to your mouth for excellent volume without feedback. Ideal for window demonstrations, carnival and sideshow work and switchboard operators. Same technical specifications as Model 80 . 20 foot attached single conductor shielded cable.
Model 82-3H complefe with "Third Hand." ................................. List Price $\$ 22.75$


## THE TURNER

## ARISTOCRAT, 50D

The Turner Aristocrat is an ultra wide range, high fidelity dynamic microphone. It offers a completely new conception of high quality performance with the most realistic reproduction of voice and music yet attained with microphones of its type. Advanced circuit design with high output dynamic generator requires no closely associated auxiliary equipment for outstanding results.
The Aristocrat is essentially non-directional in operation - equally effective for individual or group pickups. The unique ball swivel coupler permits almost instantaneous change from stand to hand use and vice versa. Use the Aristocrat anywhere, indoors or out - on
stand, in hand, suspended, or concealed in stanci, in hand, suspended, or concealed in stage settings. Use the Aristocrat everywhere that performance of the very highest quality is demanded.
Model 50D. Complete with ball swivel
coupler and cable sef (stand illus-
trated not included).........List Price $\mathbf{\$ 1 5 0 . 0 0}$

## SPECIFICATIONS 50D

FREQUENCY RESPONSE: 50 to 15,000 c.p.s. flat within OUTPUT $\stackrel{ \pm}{2 t / 2} \frac{\mathrm{db}}{\mathrm{LE}}$
impedance $: 56 \mathrm{db}$ below 1 volt/dyne/sq. cm . at high IMPEDANCE: Choice of $50,200,500 \mathrm{ohms}$ or high impedance
( 25,000 ohms) connected for balanced line output.
POLAR PATTERN: Essentially non-directional in any position TRANSFORMER: Magnetically shielied for ming position pickup.
DIAPHRAGM: Specially designed aluminum alloy.
CASE: All metal. Satin chrome finish.
Standard $58^{\prime \prime}-27$ thread. swivel type, tilts in any direction. DIMENSIONS. 27 , thread.
connector).
CABLE: 20 ft., high quality two conductor shielded cable with
Cannon quick-disconnect plug.

## BROADCAST DYNAMIC MICROPHONES

The 51D


## SPECIFICATIONS 5ID

FREQUENCY RESPONSE: 60 to 13,000 c.p.s. substantially flat UTPUT LEVEL: 58 db below 1 volt/dyne/sq. cm . at high impedance.
IMPEDANCE: Choice of $50,200,500$ ohms or high impedance ( 25.000 ohms) connected for balanced line output.
POLAR PATTERN: Essentially non-directional in any position. TRANSFORMER: Magnetically shielded for minimum hum pickup.
DIAPHRAGM: Special aluminum alloy.
CASE: All metal, rich umber grey finish.
MOUNTING: Ball and swivel type, tilts in any direction. Stanclard $5{ }^{5}{ }^{\prime \prime}-27$ thread.
DIMENSIONS: $158^{\prime \prime}$ maximum diameter, $6 \frac{1 / 2 " \prime}{\prime \prime}$ long (less cable WEIGHT: 16 .
WEIGHT: 16 oz. (less cable).
Cannon quot high quality two conductor shielded cable with Cannon quick-disconnect plug.

## THE TURNER COMPANY, CEDAR RAPIDS, IOWA

## Outstanding Value Among Broadcast Microphones!

Turner Model 211 High Quality Dynamic at a New I ow Price. Precision engineered for outstanding periormance, the Turner 211 Dynamic Microphone is now available at a lower price than ever before. Always a top quality microphone, the 211 now represents even greater value. Unique diaphragm structure of the 211 results in extremely low harmonic and phase distortion without sac rifice of high output level. A sensitive unit, yet ruggedly built for dependable use inyet ruggedly buil for dependable use in acoustic and climatic conditions. Withstands rough handling. For quality recording, P.A., sound systems and broadeast work. in cluding FM. LEVEL: 54 di below 1 volt/dyne/sq. cm. at high impedance. RESPONSE: $50-10.000$ c.p.s. Equipped with $90^{\circ}$ tilting head, balanced line output connection, and 20 ft 2. conductor, heavy duty removable cable set. Satin chrome finish. 50 ohms, $200 \mathrm{ohms}, 500 \mathrm{ohms}$ or high impedance.
Model 211
List Price \$37.50


Model 34X Crystal Microphone
Attractive, high fidelity, semi-directional crystal unit. Highly recommended for studio and public address installations as well as quality recording work. Advanced engineering design with full $90^{\circ}$ tilting head permits tilting to most advantageous position. Quick removable cable feature. The Model 34 X utilizes a high quality Bimorph moisture sealed crystal - is blast and mechanical shock proofed. Use indoors or out. Satin chrome finish. LEVEL: - 52 db . RESPONSE: $60-10,000$ c.p.s. Complete with 20 ft . removable cable set.
Model 34X
List Price $\$ \mathbf{2 9 . 0 0}$
Model 5-34X with slide on-off switch List Price \$31.50

## TURNER QUALITY, ALL PURPOSE, CRYSTAL OR DYNAMIC MICROPHONES



15 Years a Favorite Model 22X Crystal $22 D$ Dynamic
Accurate pickup and faith. ful reproduction $h a v e$ made these units the most popular general purpose microphones on the market. Used by amateurs, paging and call systems, home recording, and general sound work indoors and out. Modern styling and rich satin chrome finish. Full $90^{\circ}$ tilting head for semi- or non-directional (microphone pointed straight up) operation. Standard $5 / 8^{\prime \prime}-27$ coupler mounting. MODEL 22X CRYSTAL has high quality humidity protected crystal in mechanical shock proofed mounting. LEVEL: - 52 db . RESPONSE: 609.000 c.p.s. Complete with 7 ft . removable cable set.

Model 22X
List Price $\$ 22.50$
Model 5-22X with slide on-off switch.... List Price $\$ 25.00$
MODEL 22D DYNAMIC features high quality Alnico magnets in high level dynamic circuit. LEVEL: - 54 db at high impedance. RESPONSE: $100-9,000$ c.p.s. 7 ft . removable cable set. Available in 50, 200, 500 ohms or high impedance.
Model 22D
List Price $\$ 27.25$
Model S-22D with slide on-off switch.... List Price $\$ 29.75$
Engineered with Turner Precision -

## Model 25X Crystal Model 25D Dynamic

Exceptionally smooth response over a wide range of frequencies. Striking, modern case finished in rich two-tone umber grey with chrome plated grille. Full $90^{\circ}$ tilting head for semi- or non-directional operation. Complete with 20 ft . removable cable set. Standard $5 / 8^{\prime \prime}-27$ coupler mounting.
MODEL 25X CRYSTAL - Genuine Bimorph, high quality, moisture sealed crystal, mechanically isolated. Built for hard usage indoors or out. LEVEL: -52 db . RESPONSE: $50-9,000$ c.p.s.


Model 25X
List Price $\mathbf{\$ 2 7 . 5 0}$
Model S-25x. With slide on-off switch .-............................................................................ Price $\$ 30.00$ Model P-25X. With push-to-talk button switch .............ist Price Price $\$ 30.00$ Polished chrome finish at $\$ 2.50$ list additional.
MODEL 25D DYNAMIC - High flux Alnico V magnet together with a specially designed moving coil system and acoustic network gives outstanding efficiency and performance. LEVEL: - 54 db at high im-
pedance. RESPONSE: $50-10,000$ c.p.s. High impedance wired single ended (single conductor shielded cable) ; 30,200 or 500 ohms wired for balanced line (two conductor shielded cable).
Model 25D
List Price $\$ 40.00$
Model S-25D. With slide on-off switch ................................. List Price \$42.50 Model P-25D. With push-totalk-button switch .................ist Price $\$ 42.50$ Polished chrome finish at $\$ 2.50$ list additional.


High Performance! Eye Appeal! Moderate Cost!

## Model 33X Crystal • Model 33D Dynamic

These high fidelity, all purpose units combine high output with smooth response over a wide frequency range. Excellent speech and music reproduction. Streamlined case design with rich satin chrome finish. $90^{\circ}$ tilting head permits semi- or non-directional operation. Removable cable feature allows quick interchange of cables.
MODEL 33X CRYSTAL has high quality 2-element moisture sealed crystal and mechanical shock proofing. LEVEL: - 52 db . RESPONSE: $60-9,000$ c.p.s. Complete with 20 ft . removable cable set.
Model 33X .......................................... List Price $\mathbf{\$ 2 4 . 5 0}$
Model 5-33X with slide on-off switch
List Price $\$ 27.00$

MODEL 33D DYNAMIC - Smooth, high level dynamic circuit. Alnico magnets. LEVEL: - 54 db at high impedance. RESPONSE: $100-9,000$ c.p.s. Complete with 20 ft . removable cable set. High impedance wired single endecl (single conductor shielded cable). 50,200 or 500 ohm wired for balanced line (two conductor shielded cable).
Model 33D
List Price $\$ 29.00$ Model S-33D with slide on-off switch

List Price $\$ 31.50$

## TURN TO TURNER FOR "SOUND PERFORMANCE:

## MODERN - CONVENIENT TIRNER HAND-HELD MICROPHONES



Multi-Purpose Microphone
The Turner "Han-D"

## Model 9R Carbon <br> Model 9D Dynamic Model 9X Crystal

One of the handiest and most useful microphones made. Hang it, hold it, or mount on any standard floor or desk stand. Standard 5/" 27 thread mounting. Balanced to fit the hand. Especially engineered for maximum response to voice, "Han-D" also delivers smooth, natural response to music pickups. Ideal for stage, paging, public address, amateur, motile and traveling mike broadcasting. Will not blast from close speaking. Die-cast alloy case. Satin chrome finish.
MODEL 9R CARBON - Recommended for use with mobile equipment and ham operation With positive contact slide switch for on-off microphone control. 7 ft . two conductor cable. LEVEL: approximately -43db. RESPONSE: $200-4,000$ c.p.s. with rising characteristics for maximum intelligibility. 200 ohms nominal impedance.
Model 9R $\qquad$ ervice condition NAMIC - Recommended for more severe LEVEL: - 52 db at extremes of climate and temperature. c.p.s. Complete with removable 7 ft . single conductor shielded cable set. $50,200,500$ ohms or ligh impedance furnished standard with positive contact slide switch.*"pedance furnished ( MODEL 9X CRYSTAL - Equipped with high quality, shock mounted, humidity protected crystal for indoor or outdoor use LEVEL: - 52 db . RESPONSE: $60-7,000$ c.p.s. Complete with 7 ft. single conductor shielded cable set and positive contact slide switch.*

*Also available with either heavy ing, push-to-talk switch at same duty, non-lock "With H.D. push-talk switch") or without switch of any kind. (Write for details.)
MODEL SR9R-Same technical specifications as Model 9R above. Equipped with two circuit, push to-talk switch for on-off microphone control and external relay circuit. With 7 ft . four conductor cable.
Model SR9R
List Price $\$ 28.00$

## Popular • Low Cost • Lightweight <br> Model 20X Crystal - Model 20D Dynamic Model 20R Carbon

Use ior all fields of applications where low cost is a factor
Rugged die-cast metal case is finished in bronze metalustre. Equipped with hook ring for hanging. SIZE: $61 / 2^{\prime \prime} \times 2-3 / 16^{\prime \prime} \times$ 1-5/32" overali.
MODEL 20X CRYSTAL A high impedance microphone with - 52 db output. RESPONSE: 70.7000 impedance microphone single conductor cable fully slielded. Weight less cable: 9 Model 20X .-....................................................... ${ }^{\circ} \mathrm{Oz}$.
MODEL S20X with push-to-talk switch having slide-lock feature
Switch connected in microphone circuit, normally open. List Price $\$ 14.85$
MODEL SR-20X with push-to-talk switch having slide-lock feature. Switch normally open, connected to two cable con ductors independent of microphone circuit for relay control. List Price $\mathbf{\$ 1 7 . 8 5}$
MODEL 20D DYNAMIC-Recommended for more severe service conditions and extremes of climate and temperature. Either high impedance or 30 ohms available, please specify. OUTPUT LEVEL: - 52 db at high impedance. RESPONSE: $100-7000$ c.p.s. 7 ft . attached single conductor cable tully shielded. Weight less cable, 12 oz .



MODEL 20R CARBON - Has best response curve for highest articulation and intelligibility and low distortion. Excellent speech repro duction. OUTPUT LEVEL:- 43 db . DC resist ance of 200 ohms nominal. $1 / 9$ volt developed by normal speech. RESPONSE: 200-4000 c.p.s. $48^{\prime \prime}$ two conductor unshielded cable included. Weight less cable. ${ }^{10} \mathrm{oz}$.
Model 20 R single button carbon

List Price $\$ 12.85$
MODEL S20D with push-to-talk switch having slide-lock feature. Switch connected in microphone circuit, normally opell.

List Price $\$ 18.85$
MODEL SR-20D with push-to-talk switch having slide-lock feature. Switch, normally open, connected to two cable conductors independent of microphone circuit for relay control.

List Price $\mathbf{\$ 2 1 . 8 5}$
MODEL S20R with push-to-talk switel having slide-lock feature. Switch connected in microphone circuit, normally open. 48" two conductor unshielded cable included.

List Price $\$ 14.85$
MODEL SR-20R with push-to-talk switch having slide-lock feature. DPST switch, normally open, controls both microphone circuit and independent relay circuit. $48^{\prime \prime}$ four conductor unshielded cable.

## TURN TO TURNER FOR "SOUND PERFORMANCE"

## RUGGED TURNER DYNAMIC MICROPHONES

## Difictophones <br> BY TURNER

## UNFAILING DEPENDABILITY IN ANY CLIMATE OR TEMPERATURE . . . <br> Famous Turner Model 99

Professional in appearance and performance. Smooth response not affected by heat, cold or humidity. Has adjustable saddle $58^{\prime \prime}-27$ mounting. Semi- or non-directional operation. For announcing and mobile public address systems, paging systems, communications, recording machines, etc. Gunmetal metalustre finish. LEVEL: - 52 db at high impedance. RESPONSE: $80-9,000$ c.p.s. 20 ft . removable single conductor shielded cable set. $50,200,500$ ohms or high impedance.
Model 99 $\qquad$ Lisf Price $\$ 36.00$

For studio results under critical conditions.

## Model 999 Balanced Line Dynamic

Same professional appearance as Model 99. Voice coil and transformer leads are insulated from ground and microphone case. Line is balanced to ground. Gunmetal metalustre finish. LEVEL: -52 db at high impedance. RESPONSE: 80-9,000 c.p.s. With 3 pin polarized locking connector and 20 ft . balanced line low capacity cable. 50, 200, 500 ohms or high impedance.
Model 999 $\qquad$ List Price $\$ 39.50$

## Four impedances at your fingertips

## Model U9S Multi-Impedance Dynamic

50, 200, 500 ohms or high impedance - get it quickly with the turn of the switeh on the Turner U9S Dynamic. Same precision engineering and rugged construction as the Model 999 with built-in tapped multi-impedance transformer and switch. Dependable at all impedances and frequencies. Gunmetal metalustre finish. LEVEL: - 52 db at high impedance. RESPONSE: $80-9,000$ c.p.s. Complete with 20 ft . balanced line removable cable set.

## Model U95

$\qquad$ List Prico $\$ 42.50$

Turner Model 87


## Velocity Microphone

 High Fidelity - Bi-Directional Multi-ImpedanceMODEL 87 - A unit engineered with single element ribbon supported in the field of an Alnico V magnet for maximum sensitivity. Thorough shielding excludes hum pickup. The Model 87 has a bi-directional pickup pattern with exceptionally smooth response from $80-8,000$ c.p.s. LEVEL: -62 db at high im. pedance. Built-in impedance switch gives selection of 50,200 , 500 ohms or high impedance output. Universal swivel mounting, 58 "-27 thread. Finished in dark umber grey with bright chromium screen. Complete with 20 ft. two conductor balanced line shielded cable.
Model 87 .-...... List Price $\$ 49.85$

Model 77

The Turner
"Tru-Cardioid"

MODEL 77-The Turner "TruCardioid" is a super-cardioid type microphone employing a combination of dynamic and velocity generators. "Tru-Cardioid" pickup pattern practically eliminates feedback, audience and background noise. Has wide range pickup at front and a sharply attenuated output at rear with approximately 15 db discrimination between front and rear at all frequencies. RESPONSE: $70 \cdot 10,000$ c.p.s. LEVEL: - 62 db at high impedance. Built-in impedance selector switch gives choice of $50,200,500$ olims or high impedance output. $90^{\circ}$ tilting head, $58^{\prime \prime}=27$ mounting. Finished in dark umber grey with polished chromium screen. Complete with 20 ft . removable two conductor shielded cable set.
Model 77 ........List Price $\mathbf{\$ 7 9 . 5 0}$

## TURN TO TURNER FOR "SOUND PERFORMANCE"



## TECHNICAL SPECIFICATIONS

Simplified continuous tuning of all TV channels from 2 to 13 ( 54 to 216 mc .) with one knob.
Three position control switch turns on TV set only, the TV set and Booster, or shuts off both set and Booster.
Gain: 20 db on low channels ( 2 to 6 ). 12 to 14 db on high channels
Bandwidth: Adequate at all channels.
Adaptable to 300 ohm balanced or 75 ohm coaxial lines.
Fully shielded chassis.
Power consumption: ${ }^{\text {Dimensions }} 8^{\prime \prime}$ watts, $105-120$ volts, $50-60$ cycles, a.c.
Weight: $41 / 2 \mathrm{lbs}$.
Model TV-2 Booster $\qquad$ Llst Price $\$ 57.50$

## BRIGHTER, SHARPER TV RECEPTION

With the TURNER Model TV-2 Television Booster

Amplifies TV, FM, Aviation and Mobile Radio Signals. Designed for beauty, as well as outstanding performance, the Turner Model TV-2 is the most beautiful signal booster that ever graced the top of a television set. The rich mahogany plastic cabmet is a handsome and fitting enclosure for the superior circuitry which produces brighter, sharper pictures - even in extreme fringe areas! The high quality cascode circuit, first used by Turner, reduces noise and snow to a minimum, stabilizes the picture . . . makes viewing a real pleasure. Your careful comparison of the Turner with other boosters is invited. You'll find the TV-2 has no peer!
 Used for built-in applications, public adAress, recording and as sound reinforcers. Also used for dictographic and detective work. Alligator clip may be used to secure unit to clothing. Satin chrome finish. Level: 52 db below 1 volt/dyne/sq. cm. Response: $50-8,000$ c.p.s. With 20 ft . attached cable. Model 140
With Third Hand $-L_{4} 0.3 \mathrm{H}$ Slips over neck in a jiffy. Ideal for mobile sound work and call systems where operator needs both hands free. Indispensable for demonstrators.
Model L40-3H

## turner Challengers

## Inexpensive Microphones for General Sound Work

Model CX Crystal - Satin chrome finish. 7 ft . removable cable set. Standard $5 /{ }^{\prime \prime}=27$ thread mounting. Level: -52 db . Response: $60-7,000$ c.p.s.

Model CX $\qquad$ .List Price $\$ 16.25$
Model CD Dynamic - Same style and finish as CX. High Quality magnets. 7 ft. removable cable set. Level: -52 db at high impedance. Response: $100 \cdot 7,000$ c.p.s. $50,200,500$ ohms or high impedance.
Model CD
List Price $\$ \mathbf{2 0 . 7 5}$


Model 60X Crystal -- Good quality speech reproduction at low cost. For amateurs, P.A. and paging systems. Two-ply, torsional, moisture sealed crystal circuit has aluminum diaphragm, shock proof mounting, wind and blast proofed. Atrractive diecast alloy case is finished in baked-on peach cast alloy case is finished in baked on peach
enamel. Furnished with standard $5 / 8$ - 27 enamel. Furnished with standard $5 / 8^{\prime \prime}-27$
thread for stand mounting. Level:
52 db . thread for stand mounting. Level: - 52 dt .
Response: $70.7,000 \mathrm{c} . \mathrm{s}$. 6 ft. attached
single conductor single conductor shielded fabric covered cable. Anchored firmly to case with Heyco strain relief bushing. Dimensions: $3-7 / 16^{\prime \prime}$ high x 238 " wide $\times 1-11 / 32^{\prime \prime}$ thick. Weight, 10 oz.
Model 60X .........................List Price $\$ 10.85$ Model 560X. 5ame as 60X but with on-off slide switch.

List Price $\$ 12.85$ AMPERITE MICROPHONES

## PREFERRED BY LEADING P. A. MEN THE WORLD OVER

The Finest Cardioid Dynamie!


> You care actually hear the difference!

## -UNI-DIRECTIONAL <br> NEW SUPERIOR ELIPSOID PICKUP PATTERN

## -ELIMINATES FEEDBACK trouble because it has lowest feed back POINT OF ALL DIAPHRAGM TYPE MICROPHONES

## -FLAT RESPONSE. free from annor.

 ing peaks, giving stuilo quality reproductionThe P.G. diaphragm follows air particle velocity where amplitude is a GRADIENT of the PRESSURE. In ordinary dynamics amplitude is restricted from following air particle velocity. The P.G. DYNAMIC is a radical improvement in this type of microphone. You can actually hear the difference. Case is designed according to modern acoustic principles. Rugged, not affected by temperature, altitude or humidity. Has unusually high output.
\(\left.\begin{array}{l}Model PGH- hi-imp. <br>

Model PGL-50 ohms\end{array}\right\}\)| $\$ 32.00$ |
| :--- |
| Lis $\dagger$ |


| Output ........................................................-55 |  |
| :---: | :---: |
| Frea. Resp. ..........................................40-10000 CPS |  |
| Cable Length | 5 |
| Finlsh | Chrome |
| Switch | Yes |
| Cable Connector | Yes |
| Stand Thread | 5/8-27 |
| hipping Weight | $21 / 2$ |



PLASTIC BAFFLE FOR P.G. DYNAMIC

Increases output of the microphone 4 db. Especially useful when performer is at distance of $12^{\prime \prime}$ or more. Excellent for picking up entire stage, bands, etc. Snaps into place.
Model PG.
List $\$ 1.50$

AMPERITE MICROPHONE STANDS-SPECIFICATIONS

| Model | Description | $\begin{aligned} & \text { Base } \\ & \text { Wt. } \end{aligned}$ | Base Spread | Height Range | Thread | List Gunmetal or Chrome | Ship. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DS-M } \\ & \text { DS } \end{aligned}$ | Comb. Deak \& Banquet Desk only | $\begin{aligned} & 6 \mathrm{lb} . \\ & 6 \mathrm{lb} . \end{aligned}$ | $71 /{ }^{\prime \prime \prime}$ $71 / 2^{\prime \prime}$ | $\mathrm{c}^{\prime \prime} \mathrm{C}^{\prime \prime}-24^{\prime \prime}$ |  | $\$ 12.00$ 6.00 | $\begin{aligned} & 11 \mathrm{lb} . \\ & 11 \mathrm{lb} . \end{aligned}$ |

# VELOCITY <br> <br> New AMPERITE <br> <br> New AMPERITE STUDIO "Ribbon" STUDIO "Ribbon" MICROPHONE MICROPHONE MODELS R80H-R80L MODELS R80H-R80L A "Blastproof Velocity" A "Blastproof Velocity" Eliminates Feedback Troubles 

 Eliminates Feedback Troubles} AMPERITE MICROPHONES PREFERRED BY LEADING P. A. MEN THE WORLD OVER


The Finest in Microphones regardless of Price
Reproduction is of the very highest type. Excellent for broadcasting, recording and public address. Eliminates feedback troubles. Will not become "boomy" on close talking. An entire orchestra can be faithfully reproduced.
Pick-up angle $120^{\circ}$ front and back with practically no frequency discrimination. In spite of the wide pick-up angle, feedback is reduced to a minimum.
Not affected by temperature, altitude or humidity. Will operate under any climatic conditions-indoors or outdoors. Not affected by wind.

Frequency range $40-14,000$ cps. Output -56 db . Complete with switch (optional), cable connector and $25^{\prime}$ cable. Finish-Chrome. Stand. thread, Standard $5 / 8^{\prime \prime}-27$.
Model
List
R80L- 200 ohms output.
$\$ 80.00$
R80H
50 ohms available.
50 ohms available.
Shipping Weight 10 lbs.

## AMPERITE KONTAK MIKE

FOR MUSICAL INSTRUMENTS

(Model SKH)


Gives natural reinforcement without peaks. Easily at. tached without tools. Will operate with either low or high-gain amplifers. Frequency response 40 to 9000 cps. Output, -40 db.

Shipping Weight 2 lbs.

## (Model KKH)

Model SKH-Hi-impedance Model KKH—With IIand Volume Control............. List $\$ 18.00$ Model KF -Foot Pedal Only ............................. List 18.00 Low impedance available in model SKH at same price.

# New "RIBBON MICROPHONE, " RBHG-RBLG Automatically Adjusted for Close or Distant Pick-Up A "Blastproof" Velocity 

Studio reproduction - Iow feedback. A "ribbon" microphone that brings broadcast quality within everyone's reach. Perfectly natu-
ral reproduction on close talkingral reproduction on close talkingyou can even shout into it. Will also faithfully reproduce an entire orchestra.
Pick up angle front and back$120^{\circ}$ with practically no frequency discrimination. In spite of wide pick-up angle-feedlyack is reduced to an absolute minimum. Low feed back is due to flat response of the microphone.

Excellent for studio-P. A. or recording. Not affected by temperature, altitude or humidity. Can be used under all climatic conditions, and will withstand rough handling. Not affected by wind.
Frequency range $50-11,000$ cps. Output -62 db . Complete with switch, cable connector, and $25^{\prime}$ cable. Finish - Chrome. Stand thread-Standard 5/8"-27.


Model RBHG-High impedance
Model RBLG-200 ohms output
50 ohms available.
COMPACT VELOCITY, ACH-ACL

## The smallest complete velocity ever made

Compact-yet a complete Amperite "Ribbon" Microphone including transformer, switch and cable connector. Recommended wherever a compact microphone is a necessity. Frequency range 120 to 8 hand microphone or on a stand. Frequency range 120 to $8,000 \mathrm{cps}$. Output -65 db .
Complete with switch-cable connector-12' cable. Stand thread-Standard $5 / 8^{2}-27$.
Model ACH-High impedance. . . . . . . . . . . . . . .
Model ACL-200 ohms output. . . . . . . . . . . . . . . . . . 32.00
50 ohms available
Shipping Weight 5 lbs.


## Amperite 7JH_7JL VELOCITY MICROPHONE "Lapel" Type

Reproduction is so perfect-you can hardly tell a microphone is working. Free from annoying peaks or mechanical reproduction. Output does not change with any position of the head. It can be concealed in clothing. Will operate under all climatic conditions. Unusually low feedback. Frequency range 60-7,000 cps. Output: - 63 db . Cable length $25^{\prime}$. Rubber case. Model 7JH-High impedance .............. List $\$ 32.00$ Model 7JL- 200 ohms output................List 32.00

50 ohms available. Shipping Weight 3 lbs.


## Model LGP_Input Transformer (Cable Type)

Enables the use of low impedance microphones and cable lengths up to $\overline{0}, 000^{\prime}$ with amplifiers having high im. pedance input. Special shielding elimi.
nates hum pick-up. Can be used with nates hum pick-up. Can be used with
25,50 , or 200 ohm microphones. Out. 25,50 , or 200 ohm microphones. Out.
put connects directly into high impedan

Standard grade recommended for speech input ot amplifier. Model LGP-Lab-40 to 14,000 cps.


Shipping Weirht 3 lbs.



## RIBBON and DYNAMIC CARDIOID

FREQUENCY RESPONSE: $40 \cdot 15,000$ c.p.s., plus or minus 2.5 db .

OUTPUT LEVEL: -86 db . for 50 ohms impedance ( $0 \mathrm{db}=1$ valt/dyne/ $\mathrm{cm}^{2}$ ).
POIAR PATTERN: True cardioid. Easily and quickly changed to bi-directional ribbon only, or omni-directional dynamic only.
IMPEDANCE: Easily and quickly changed to 50,150 or 250 ohms.
CONNECTOR: Cannon XL-3-11 "latch-lock" connector.
CABLE: 25 ft . two-conductor shielded rubber covered.
STAND COUPLING: s"'-27 thread on combination swival ond "slide-lock."
DIMENSIONS: Ht. 6 ins., dia. 2 ins., wt. 20 ors.
LIST PRICE: Code; REBID...................... ${ }^{1} 50,00^{3}$



RIBBON BI-DIRECTIONAL
FREQUENCY RESPONSE: $50-8000$ c.p.s., plus or minus 3.0 db .

OUTPUT LEVEL: -55 db for high impedance
$10 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ).
POLAR PATTERN: True velocity bi-directional.
IMPEDANCE: Ecsily and quickly changed to low (30.50) med. (250) or high $(40,000)$ ohms.
CONNECTOR: Cannon XL-3-11 "latch-lock" connector.
CABLE: 25 ff . single-connector shielded rubber covered.
STAND COUPLING: *" ${ }^{\prime \prime}$-27 thread on comb. swivel and "slide-lock."
DIMENSIONS: Ht. 6 ins., dia. 2 ins., wt. 20 ors.
LIST PRICE: Code: DYRIB


## RIBBON and DYNAMIC CARDIOID

FREQUENCY RESPONSE: $50-8,000$ c.p.s., plus or minus 5.0 db .

OUTPUT LEVEL: - 53 db for high impedance
( $0 \mathrm{db}=1$ volt/dyne/cm ${ }^{2}$ ).
POLAR PATTERN: True cardioid.
IMPEDANCE: Easily and quickly changed to low (30.50), med. (250) or high ( 40,000 ) ohms.
CONNECTOR: Cannon XI-3-11 "latch-lock" connector.
CABLE: 25 ff , single-connector shielded rubber covered.
STAND COUPLING: st" ${ }^{\prime \prime}$-27 thread on combination swivel and "slide-lock."
DIMENSIONS: Ht. 6 ins., dia. 2 ins., wt. 20 ozs.
LIST PRICE: Code; BIRIB $\qquad$
$485.00^{\circ}$

D22

## D33


LIST PRICE: Code; DOING.
\$1253


## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: 100.8000 e.p.s., plus or minus 5.0 db .

OUTPUT LEVEL: -52 db for high impedance
$10 \mathrm{db}=1$ volt/dyne/cm²).
IMPEDANCE: Easily and quickly changed to low (30-50) or high ( 40,000 ) ohms.
CONNECTOR: Cannon XL-3-11 "lateh-lock" connector.
CABLE: 25 ft . single conductor shielded rubber covered.
STAND COUPLING: \%" ${ }^{\prime \prime}-27$ thread on combination swivel and "slide-lock."
DIMENSIONS: Ht. 81/4 ins., dia. 1 in., wt. 7 ors.

LIST PRICE: Code; doall


## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: 40.15,000 c.p.s., plus or minus 2.5 db .

OUTPUT LEVEL: - 86 db for 30.50 ohms impedance $10 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: Easily and quickly changed to 30.50 or 250 ohms.
CONNECTOR: Cannon XL-3.11 "latch-lock" connector.
CABLE: 25 ff . two-conductor shielded rubber covered. STAND COUPLING: 者"- 27 thread on combination swivel and "slide.lock."
DIMENSIONS: Ht. $81 / 4$ ins., dia. 1 in., wt. 7 ors.

$\qquad$

## D4



## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: $50.15,000$ c.p.s., plus or minus 2.5 db .

OUTPUT LEVEL: - $88 \mathrm{db}, 50$ ohms impedance ( $0 \mathrm{db}=1$ volt/dyne/ $\mathrm{cm}^{2}$ ).
IMPEDANCE: 50 ohms.
CONNECTOR: American APF-1
COUPLING: Microphone terminated in male part of connector. Female part of connector has ring.lock ferrule for convenient diconnect. Coupling $5 / \%^{\prime \prime}-27$ internal thread for installation on fish pole or boom.
DIMENSIONS: Hf. $63 / 2$ ins., mie. unit $3 \%$ ins., wt. 7 ors.

LIST PRICE: Code; dixie.
$\$ 220$


Licensed under Patents of Western Electric Co., Inc.

# AMerícan migrophone co., 370 south fair oaks aye., pasadena i, califormia 

## American <br> FULL VISION



D9A
LOW 50 LIST PRICE: Cade; LOWEL

## DYNAMIC UNI-DIRECTIONAL

FREQUENCY RESPONSE: $100-7,000$ c.p.s.
OUTPUT LEVEL:- 54 db for high impedance
( $0 \mathrm{db}=1$ volt $/$ dyne $/ \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms available) CONNECTOR: Cannon XL-3.11 "latch-lock."
CABLE: 25 ft . single-conductor shielded rubber covered. STAND COUPLING: *"-27 thread.
DIMENSIONS: Hf. 7 ins., breadth $21 / 2$ ins., wt. $21 / 2 \mathrm{lbs}$.
LIST PRICE: Cade; HIWEL $\qquad$

| 45.00 |
| :---: |
| \$42.00 |

## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: SUbstantially flat. OUTPUT LEVEL: -57 db for high impedance $\left(0 \mathrm{db}=1\right.$ volt $/ \mathrm{dyne} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. (200 io 500 ohms ovailable). CONNECTOR: MC. 1 M Amphenol.
CABLE: $121 / 2 \mathrm{ft}$. single-conductor shielded rubber covered with Amphenal femole fitting, loose end.
STAND COUPLING: $5 /{ }^{\prime \prime}$. 27 thread DIMENSIONS: Ht. $21 / 2$ ins., dia. $11 / 2$ in., wt. $81 / 2$ ors.

| LIST PRICE: Code; DISET.......................... | $\$ 27.00$ |
| :--- | :--- |
| LIST PRICE: Code; DISEV......................... | $\$ 24.00$ |

$\qquad$

| LIST PRICE: Code; DISET.......................... | $\$ 27.00$ |
| :--- | :--- |
| LIST PRICE: Code; DISEV......................... | $\$ 24.00$ |

$\qquad$



## DYNAMIC OMNI-DIRECTIONAL

FREQUENCY RESPONSE: Substantially flat 100-6,000 c.p.s. OUTPUT LEVEL: $-56 \mathrm{db}\left(0 \mathrm{db}=1\right.$ volt $/$ dyne $/ \mathrm{cm}^{2}$ ). MPEDANCE: 38,000 ohms. ( 200 or 500 ohms available). CONNECTOR: Amphenol MC.IM.
CABLE: $121 / 2 \mathrm{ft}$. single-canductor shielded rubber covered. STAND COUPLING: $5 \mathbf{w}^{\prime \prime} .27$ thread on swivel. DIMENSIONS: Ht. $31 / 4$ ins., dia. 2 ins., wt. 13 ozs.
LIST PRICE: Cade; DATAH.. $\qquad$


IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms available)
CABLE: 6 ft . single-conductor shielded rubber covered,
DIMENSIONS: Ht. 8 ins., dia. $11 / 2$ ins., wt. 14 ozs.
$\$ 30.00$
$\$ 27.09$

D7TP


D7P List PRICE: Coded Dimat. $\qquad$ ? $\qquad$

## DYNAMIC OMNI-DIRECTIONAL PRESS TO TALK SWITCH

FREQUENCY RESPONSE: Substantially flat.
OUTPUT LEVEL: -57 db . for high impedance
( $0 \mathrm{db}=1 \mathrm{volt} /$ dyne $/ \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms available).
CABLE: 6 ft . single.conductar shielded rubber covered loase end.
DIMENSIONS: $\mathrm{H}+\mathrm{f}$. ins ., dio. $1 / 2 \mathrm{ins}$., wt. $101 / 2$ ozs.
$\$ 28.00$


## DYNAMIC SEMI-DIRECTIONAL

FREQUENCY RESPONSE: $50.6,000$ c.p.s. OUTPUT LEVEL: -52 db for high impedance ( $0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne}^{2} / \mathrm{cm}^{2}$ ).
IMPEDANCE: 38,000 ohms. ( 200 or 500 ohms available). CONNECTOR: Cannon XL.3.11.
CABLE: 25 ff . single-conductor shielded rubber covered. STAND COUPLING: 5""-27 thread on swivel. DIMENSIONS: Ht . $31 / 2$ ins., dia $21 / 2$ ins., wt. $1 / 2 \mathrm{lbs}$.
LIST PRICE: Cade; DYHIM. $\qquad$
$\qquad$

## DYNAMIC OMNI-DIRECTIONAL SLIDE SWITCH

FREQUENCY RESPONSE: Substantially flat.
OUTPUT LEVEL: -57 db . for high impedance ( $0 \mathrm{db}=1$ volt/dyne/ $\mathrm{cm}^{2}$ ). loose end.

LIST PRICE: Code; DIAHT.
D7TS


D7S LOW 50 LIST PRICE: Code; DIAHL.

## Amerivan



DYNAMIC LECTURERS MICROPHONE
FREQUENCY RESPONSE: $100-4,000$ c.p.s.
OUIPUT LEVEL: -86 db for low impedance ( $0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{3}$ ).
IMPEDANCE: 50 ohms.
CONNECTOR: Cannon XL-3-11 "latch-lock."
CABLE: 25 ft . two-conductor shielded rubber covered. DIMENSIONS: Wt. 12 ozs., complete.

LIST PRICE: Code; MICRO. $\qquad$ \$35,00



CRYSTAL MICROPHONE
FREQUENCY RESPONSE: $50-6,000$ c.p.s. OUTPUT LEVEL: $-55 \mathrm{db} .\left(0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}\right.$ ). IMPEDANCE: High.
CONNECTOR: Amphenol MC. 1 M .
CABLE: $121 / 2 \mathrm{ff}$. single.conductor shielded rubber covered. STAND COUPLING: *"-27 thread on swivel.
DIMENSIONS: Length $31 / 2$ ins., dia. $21 / 2$ ins., wt. 15 oxs.
LIST PRICE: Code; CSEVN. $\qquad$

LOW 50 LIST PRICE: Code; CSEVL. $\qquad$


CRYSTAL MICROPHONE
FREQUENCY RESPONSE: $50.6,000$ c.p.s OUTPUT LEVEL: -55 db . ( $0 \mathrm{db}=1 \mathrm{roft} / \mathrm{dyno} / \mathrm{cm}^{2}$ ). IMPEDANCE: High.
CABLE: 7 ff . single-conductor shielded rubber covered. STAND COUPLING: Base easily removed by half furn of bayonet lock for use as hand microphone. Handle has */"-27 ext. thread, microphone unit *" ${ }^{\prime \prime}$. 27 int. thread for mounting on floor stand.
DIMENSIONS: Ht. 10 ins., wt. 1 lb.
list Price: Code; ARCEE. SWITCH LIST PRICE: Code; ARCEX.
$\qquad$


PHONOGRAPH PICKUP
 NEEDLE FORCE: $11 / 4$ ounces. OUTPUT VOLTAGE: 3 volts. FREQUENCY RANGE: $50.8,000$ c.p.s. AMERICAN CARTRIDGE USED: CR1A (no neadle). LIST PRICE: Code; JADED. $\qquad$ $\$ 6.00$


CRYSTAL SEMI and NON-DIRECTIONAL
FREQUENCY RESPONSE: $100.6,000$ c.p.s.
OUTPUT LEVEL: -55 db ( $0 \mathrm{db}=1$ volt $/ \mathrm{dyne} / \mathrm{cm}^{2}$ ). IMPEDANCE: High.
CONNECTOR: Amphenol. MC.IM.
CABLE: 6 ft . single-conductor shielded rubber covered.
STAND COUPLING: $\% 6^{\prime \prime}-27$ thread on swivel.
DIMENSIONS: Ht. 3 ins., dia. $2 \%$ ins., wt. 8 ozs.
LIST PRICE: Code; CESIX.
18.00

CL2

c 3
35 Ft

CRYSTAL LAPEL MICROPHONE
FREQUENCY RESPONSE: 50-5,000 c.p.s. OUTPUT LEVEL: -55 db . ( $0 \mathrm{db}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}$ ). IMPEDANCE: High.
CABLE: 25 ff. single-conductor shielded plastic covered. DIMENSIONS: Dia. $21 / 4$ ins., depth $3 / 1 \mathrm{in} .$, wt. $6^{1 / 4}$ ozs.

LIST PRICE: Code; LATAL.............................
$\$ 27.25$
$\$ 28.45$

## HAND-HELD CARBON MICROPHONE

FREQUENCY RESPONSE: 300-4,000 C.P.S., rising characteristic.
OUTPUT LEVEL: $-\mathbf{2 0} \mathrm{db}$ down for one volt for normal speech.
IMPEDENCE: 40 ohms.
CABLE: 5 feet extended Koiled-Kord 3.conductor, rubber covered.
DIMENSIONS: Weighs $81 / 2$ or. with cable.
LIST PRICE: Code; KARBO $\qquad$ $\$ 27.50$

## Amorican currac conravoss

## CRIA



## 78 RPM

NEEDLE FORCE: $1 / 4$ ounces. OUTPUT VOLTAGE: 3 volts.
FREQUENCY RANGE: 50-8,000 c.p.s. WEIGHT: 17 grams.
NEEDLE TYPE: Optional (Not supplied). LIST PRICE: Code; CINCH $\qquad$ $\$ 4.00$

CRIA cartridges feature the exclusive American designed "Torque-Limit" needle chuck. Prevents chuck moving when tension or pressure is applied to the needle screw, insuring needle socket remaining centrally located in the neede screw, insuring needle socket remaining centrally located in the cartridge, and guaranteeing excellent needle point compliance. Best operation is obtained with offset needles using Sapphire or precious metal tip.

## CR4A



## 78 RPM

NEEDLE FORCE: $1 / 4$ ounces. OUTPUT VOLTAGE: $31 / 2$ volis FREQUENCY RANGE: $50-8,000$ c.p.s. WEIGHT: 17 grams. NEEDIE TYPE: Optional (Not suppliesi)
LIST PRICE; Code; CLASP $\qquad$ $\$ 6.50$
The CR\&A cartridge representing a desirable combination of high output together with wide frequency range, makes this a most desirable unit. Also features the exclusive American designed "Torque-limit" needle. chuck.

## CR6



## 78 RPM

NEEDLE FORCE: 8 grams.
OUTPUT VOLTAGE; 1.1 volis.
FREQUENCY RANGE: 50-6,000 c.p.s.
WEIGHT: 5 grams.
NEEDLE TYPE: Three mil radius Osmium tip needle upplied.
LIST PRICE: Code; CUPAY $\qquad$
CR6S 78 RPM.
Same as above with Sapphire Ilp.
LIST PRICE: Code; CUPAN $\qquad$ $\$ 6.50$
The CR6 cartridge using a three mil radius Osmium tipped or Sopphire tipped stylus is an exceptionally light weight unit for replacement in 78 RPM record players where required.

## 78 RPM



NEEDLE FORCE: 1 ounce. OUTPUT VOLTAGE: 1 yolf. FREQUENCY RANGE: 50-6,000 c.p.s. WEIGHT: 17 grams.
NEEDLE TYPE: 3 mit radius Osmium tip needle supplied.
LIST PRICE: Code; DELTA $\qquad$
The S2A cartridge has rolled-off high frequency response for pleasant listening to all types of recordings and transcriptions. The reduction of surface noises restores old albums of favorite records to new usefulness.

Licensed under Patents of the Brush Development Co.

## American

MICROPHONE CO, 370 SOUTH FAIB OAKS Licensed Under Potents of Weitern Electric Co., Inc
The PNMA cartridge is designed for use in extreme temperature and humidity conditions. Crystal element is moisture-resistant, sealed in a metal jacket, and will withstand temperatures to 200 degrees Fohrenheit. FOR BEST RESULTS: PNMA cartridges should be terminated into a load resistor of 5 megohms or higher. Low capacity cable from cartridge to amplifier input should be used, and should be as short as possible.

CR2A cartridges feature the exclusive American designed "Torque-Limit" needle shuck. Prevents chuck moving when tension or pressure is applied to the needle screw, insuring needle socket remaining centrally located in the cartridge, and guaranteeing excellent needle point compliance. Best operation is obtained with offset needles using Sapphire or precious
metal tip.

## CR5



LONG PLAYING $331 / 3$ and 45 RPM
NEEDLE FORCE: 6 groms. OUTPUT VOLTAGE: 1 volt. FREQUENCY RANGE: $50 \cdot 6,000$ c.p.s. WEIGHT: 5 grams.
NEEDLE TYPE: One mil radius Osmium tip needle supplied.
LIST PRICE: Code; CABAL............... $8.6,00^{2}$
CR5S LONG PLAYING $331 / 3$ and 45 RPM.
Same as above with Sapphire tip.
IIST PRICE: Code; CADAN. $\qquad$


The CR5 cartridge using one mil radius Osmium tipped stylus is highly recommended for replacement in most $331 / 3$ and 45 RPM record ployers.


The CR7 cartridge is equipped with a combination Osmium tip stylus that
will play both 78 RPM and microgroove will play both 78 RPM and microgroove records. Sapphire tip stylus
available. available.

PNMA


## 78 RPM

NEEDIE FORCE: $11 / 4$ ounces, OUTPUT VOLTAGE; I volt. FREQUENCY RANGE: $50.5,000$ c.p.s. WEIGHT: 17 grams.
NEEDLE TYPE: Optional (Nat supplied).
LIST PRICE: Code; CRESS $\qquad$ 5aifn
$\square$
.


MS-10C
Leader


The "Full-Grip" Clutch offers an extended length clutch body, permitting a secure, full-hand grip. The clutch mechanism is inner-lined with a wearproof bakelite locking collet which grips without jamming, slipping, or sudden dropping. All bases are functionally designed to offer maximum stability for

*MS-25 features SAFETY AIR-LOCK<br>*MS-25 features SAFETY AIR-LOCK CUSHION


$\underset{\text { Standard }}{\text { MS-11C }}$ Standard
DeLuxe




## MODEL Weight

 MS-10C 9 lbs. MS-12C libs. MS.11C 12 lbs $+M S-20-12 \mathrm{lbs}$. tMS-25 24 lbs .§CS-1 $\quad 5 \mathrm{lbs}$.
CS-32 4 lbs

- CS-33 3 lbs a given base weight. The maximum base mass is located at the outer periphery of the casting where the concentrated 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-chrome" plated, assuring "life-time" wear. All models terminate in a $5 / 8^{\prime \prime}-27$ carefully machined thread.


## *SAFETY AIR-LOCK CUSHION

Sensational new Atlas feature that prevents accidental or sudden slippage of telescoping section. This section is always "cushioned on air," and the controlled escapement allows only a slow, smooth, quiet collapse of stand.

## ADJUSTABLE BANQUET STAND

Features "Full-Grip Velvet-Action" adjustment. Tube and base handsome super-chrome finished. Adjustable $18^{\prime \prime}-32^{\prime \prime}$. Base diameter $8^{\prime \prime}$. Wt. 5 lbs . Model TS-6

List Price $\$ 9.00$

## 'VELVET ACTION' DESK STAND



DS-5 and DS-7 Desk Stands Same fine finish and workmanship as floor models. Adjustable DS-7 has heavy duty $5 / 8^{\prime \prime}$ and 7/8" tubing. Felt base pads included. Base diameter $6^{\prime \prime}$, gray shrivel finish; tube chromium plated.

| Model | Adj. Height | List Price |
| :---: | :---: | :---: |
| DS-5 | Fixed $6^{\prime \prime}$ | $\$ 3.00$ |
| DS-7 | $8^{\prime \prime}$ to $13^{\prime \prime}$ | 5.00 |

MODEL DS-10-"The Streamliner"


Modern - Attractive - Functional Stable!
Compliments appearance of any mike. Conceals mike cable in slot beneath center section of chromium trim and directs it out at rear of base. Adequate space under base for installation of "on-off" or "press-to-talk" switch.

Model DS-10
List Price $\$ 5.00$


## PROFESSIONAL BOOM STAND

New model! All advantages of "Floating Action" and "Safety Air-Lock Cushion" that prevents accidental slippage. All parts "Velvet Smooth" in operation. Boom easily removable to use upright as a conventional floor stand. Gyromatic swivel joint assures'mike always hangs in proper position.
Specifications: Boom length 72" (more extension addable). Adjust(more extension addable). AdjustBase diam $17^{\prime \prime}$ extension $48^{\prime \prime}-72^{\prime \prime}$. sase diam. 17 . Tubular sections super-chrome plated. Modernistic base inished in chrome and gun metal shrivel. Snap On" hangto boom section. Ship. wt. 33 lbs . List Price $\$ 60.00$

## 'SNAP ON' MICROPHONE ATTACHMENT



## FLEXIBLE GOOSE NECK



Attachable to any mike stand or fixture. Ends have $5 / 8^{\prime \prime}-27$ male and female threads. GN-13 is $13^{\prime \prime}$ long; GN-19 is $19^{\prime \prime}$ long. Finished in polished chrome.
Model GN-13-List Price $\$ 2.75$
Model GN-19-List Price $\$ 3.75$

## 'BABY BOOM' ATTACHMENT



Easily attached to any mike stand and locked in any position. Also effectively used with bracket clamps BC-1 and SK-1. Boom length $32^{\prime \prime}$, chrome plated. Castings in gun metal shrivel. $5 / 8^{\prime \prime}-27$ threads. Ship. wt. ?? lbs.

List Price $\$ 7.50$


## SKY HOOK

Answers many mike positioning problems. Fastens securely to ledges, round pipes, stan chions*. Has $5 / 8^{\prime \prime}-27$ thread for any mike. Can also be used in combination with SW-1, GN-13, etc. Casting finish, gun metal shrivel; $3^{\prime \prime}$ long tube, chrome.
Excellent for attaching an extra mike to a conventional floor stand. Model SK-1

List Price $\$ 3.50$

## TS-7 BANQUET STAND (Only)

For use with TB-1. Heavy base, $10^{\prime \prime}$ diam, All parts super-chrome plated. Adjustable tube assembly. Easily placed on and moved along speaker's table. Ship. wt. 11 lbs.
Model TS. 7
List Price $\$ 10.00$



With Desk Attachment
Permits use of 2 mikes on any single stand. Reduces "off mike" possibility. Desk attachment and mike support arms detachable. Thus one mike alone may be used- to one side or rear of desk. Finished in chrome and rear of desk. Finished in chrome and composition desk ${ }^{\prime \prime}$ $11^{\prime \prime}$. Ship wt. $21 / 2$ lbs. TB-1 $\quad$ List $\$ 10.00$

## CABLE HANGER $\rightarrow$

Proven necessity on every mike stand. Fits all tubes, $V / 8^{\prime \prime}$ to $11 / 4^{\prime \prime}$ diam.; attached and removed by 1 screw. All parts chrome finish Model CH-1 List Price $\$ 3.00$

$\leftarrow \quad$ GYROMATIC SWIVEL
Permits any mike to be adjusted and locked into any angle on any floor or desk stand. Also useful with SK-1, BC-1, etc. Precision die castings, super-chrome finish. $41 / 2^{\prime \prime}$ long. $5 / 9^{\prime \prime}-27$ male and female threads. Model SW-1

List Price $\$ 4.00$


## $\leftarrow \quad$ BRACKET CLAMP

Very versatile. Usable with BB-1, GN-13, etc. Clamp can be removed and top flange screwed or Clamp into position. Chrome tube $6^{\prime \prime}$ long. $5 / 6^{\prime \prime}-27$ thread. Model BC-1 List Price $\$ 3.50$

## MICROPHONE ADAPTORS \& FITTINGS



MODEL
5/8"-27 female to $1 / 2^{\prime \prime}$ pipe thread male (RCA
AD-2 $1 /$ B $^{\prime \prime}$, pipe female to $5 / 8^{\prime \prime}{ }^{\prime \prime}-27$ male
AD-4 $3 / 4$ " long, $5 / 8$-27 male running thread
AD-6 $7 / 8^{\circ}-27$ female to $5 / 9^{\prime \prime},-27$ female coupling
AD-6 7/8"-27 female to $7 /{ }^{\circ},{ }^{\circ}-27$ female coupling - $\quad .30$
AD-7 $3^{\prime \prime}$ long tube $5 / 0^{\prime \prime}-27^{\prime \prime}$ male fach coupling
AD-8 $6^{\prime \prime}$ long tube $5 / 8^{\prime \prime}-27$ male each end
$\qquad$
AD-9 $7 / 8^{\prime \prime}-27$ lube $5 / 8^{\prime \prime}-27$ male each end
AD-10 $5 / 8,{ }^{\prime \prime}-24$ female to $5 / 8^{\prime \prime}{ }^{\prime \prime}-27$ female
AD-11 Flange, $5 / 8-27^{\prime \prime}$ to $5 / 8^{\prime \prime}$-27 female. Base Diameter Adaptor)
AD-12 Flange, $5 / 8^{\prime \prime}-27$ male. Base holes on $7 / \mathrm{B}^{\prime \prime}{ }^{1 / 4^{\prime \prime}-\text { - }}$ centers
All adaptors chrome plated
.70
We are prepared to supply any special types of adaptors or able ging, and bent tube sections, to your specifications in reason-


## MICROPHONES

BRUSH MODEL BA-106 MICROPHONE
The Brush Model BA-106 is a high quality microphone incorporating the hermetically sealed "Acousticel"* with Sintered bronze damping. "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 cms.
Flat from 40 to $6,000 \mathrm{cps}$. Unexcelled for home recording, public address systems, ham shacks, monitoring and institutional and industrial applications.

Net Wt. 11/4 lbs.
Shipping Wt. $3^{1 / 1 / 4} \mathrm{lbs}$.


List Price . . . . . $\$ 19.75$

## BRUSH MODEL BA. 109 MICROPHONE

The Brush Model BA-109 microphone using the improved Acoustical* was created for public address, home recording and amateur applications. The "Metalseal"* erystal insures long life and reliability. Styled in rich maroon plastic and brushed chrome in compliance with the recent trend in industrial design.
$\checkmark$ Response from 40 to $10,000 \mathrm{cps}$
$\sim$ Output Level 54 db . below 1 volt/dyne $\mathrm{cm}^{2}$.
$\checkmark$ Non-directional.
$\checkmark$ High Impedance equivalent to approximately .002 mfd . ( 1.8 meg . ohms at 1,000 cycles.)
The microphone is designed for use with standard $5 / 8^{\prime \prime}$ 27 thread microphone stand.
${ }^{2}$ Trade Mark $\quad$ Shipping Wt. 1 lb . List Price $\mathbf{\$ 2 2 . 5 0}$

## BRUSH MODEL "VM-1" VIBROMIKE *

The VM-1 or "Vibromike" is a miniature CON-TACT-TYPE microphone with high sensitivity and unusually wide-range frequency response ( 30 to $6,000 \mathrm{cps}$.) Output voltage from 05 to 1 volt or higher. Size of microphone $7 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}$.
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.
Model VM-1 . . . (\#325) . . . . . . $\$ 19.50$ list


## BRUSH MODEL "BL-2" LAPEL

 MICROPHONEThe improved Model BL-2 lapel microphone features virtually flat response from 30 to 10,000 cycles. Output level 57 db . below 1 volt/dyne/ $\mathrm{cm}^{2}$. Small and rugged ( $11 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$ ) the BL-2 can be used in hand or as instrument pickup as well as in lapel.
Microphone complete with $25^{\prime}$ of cable.
Model BL-2 . . . (BA-111) . . . . . . $\$ 25.00$ list
Net Wt. 8 oz.
Shipping Wt. 2 lbs.

## CRYSTAL CUTTER



Brush Model "RC-20"

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 stiffness, the RC-20 will cut lateral 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 50 to $9,000 \mathrm{cps}$.
Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired frequency characteristics with suitable equalization. Complete technical data sent on request. Cutter (less stylus).

Net. Wt. 4 oz., Ship. Wt. 2 lbs. Mod. RC-20 (\#385) \$25.00 list


HUSHATONE*
Model BA-303
A miniature, molded plastic extension speaker for under pillow use. Disc ", shaped ( 4 " ${ }^{\prime \prime}$ " dia. by $1 \frac{1}{\prime \prime}$ " 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 $120^{\circ}$ F). Light weight BIMORPH* crystal drive element insures uniform response and high sensitivity. No parts to wear, loosen, or become detached. Furnished in maroon with satin chrome trim. HUSHATONE* with $10^{\circ}$ cord.

Net. Wt. 8 oz., Ship. Wt. 2 lbs. BA-303
$\$ 9.75$

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.
2. Wider range response with more uniform output.

## 3. Compensation for ear coupling.

4. Light-weight, rugged, shock-proof construction.


## HEADPHONES

## Brush Model

## BA-206

Designed for use where High Fidelity and smooth frequency response are of paramount importance. They are especially applicable to broadcast monitoring, to laboratory use in the study of sound measurements, audiometry and similar exacting headphone applications. Features exceptionally flat frequency response. Impedance of $50,000 \mathrm{ohms}$ at 1000 cps; no transformer required. Ideal for multiple installation. Sensitivity is approx. 6.3 dynes $/ \mathrm{cm}^{2} /$ volt at ${ }^{\text {is }} 1000$ approx. Low percentage of distortion. Designed to give your ear a smooth comfortable air-tight fit which provides an excellent bass response. The Metalseal Crystal* drive element is of such high phones. Available in double, single and lorgnette models: affed when monitored by these
BA-206

| BA-206 Net Wt. 8 oz. | \$28.00 list |
| :---: | :---: |
| BA-207 | Shipping Wt. 2 lbs . |
| Net Wt. 4 oz . | \$16.00 list |
| BA-208 | Shipping Wt. 1 lb . |
| Net Wt. 6 oz. | \$22.95 list |



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. Telescope extension from $12^{\prime \prime}$ to $17^{\prime \prime}$. Attractively finished in satin black. Light weight, easy to handle, and comfortable at the ear.
Single phone complete with 5 ' cord and lorgnette handle.
Model A . . . (BA-202) . . . $\$ 9.75$ list Net Wt. 5 oz. $\quad$ Shipping Wit.l lb.


For use where HIGH FIDELITY and extend ed frequency response are of paramount mising response below 200 cps . Corrected for suited to monitoring, sound measurement yudiometry, and similar exacting head, phone applications. Sensitivity apprex headdyne/ $\mathrm{cm}^{2} /$ volt at $1,000 \mathrm{cps}$. Impedance 1.5 80,000 ohms at any frequency within over range. Headset complete with $5^{\prime}$ cord andio headband.
Model A-1 . . . . (\#205)
Net Wt. 6 oz .
Shipping Wt. 2 liss.


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.

Model "A"' . . . (\#202) . . . . $\$ 6.45$ list
Net Wt. 3'oz.


Designed for GENERAL PURPOSE applications including laboratory, studio and siklled amateur home use. The BIMORPH* crystal drive element insures wide ranges response ( 100 to $8,000 \mathrm{cps}$. and high sensi tivity. High impedance; ideal for multiple installations.

Headset complete with $5^{\prime}$ cord and adjustable headband.

Model "A"' . . . (\#200)
Net Wt. 6 oz.

## BRUSH ELECTRONICS

INDUSTRIAL AND RESEARCH INSTRUMENTS PIEZOELECTRIC MATERIALS - ACOUSTIC DEVICES MAGNETIC RECORDING EQUIPMENT ULTRASONIC EQUIPMENT


## COMPANY

formerly<br>The Brush Development Co. Brush Electronics Company is an operating unit of Clevite Corporation.

## HEADPHONES By C. . C. CaNVON



THE "MASTER"

## Cannon-Ball Headse $\dagger$

Used extenstrolv in hospilats and other institut ions as well as for general purposes, and is espeecially recommended for institutions. Inside terminals Aluminum cases with black bakelite caps. Spriner steel adjusfable head. band with no removible parts. Diaphrarm $21^{\prime \prime \prime}$ diamptor. Ioouble coils. Chrome steel muarnets. $4 \frac{1}{6} \mathrm{ft}$. cotton-covered cord. MC-2-2000 ohrns 1). (............... List $\$ 3.75$ MC-3-3000 ohms l). (............. List 4.25 MC-5-5000 ohms J.(............... List 5.75

## CANNON-BALL "EMPIRE'

Lightweight Headset
A low-priced light-weight headset with large magnet and double coils. Reproduces with clarity and food volume. Diameter of diaplaram is $17 \mathbf{K}^{\prime \prime}$. Polished aluminum cases with vakelite caps. Steel adjustable headband. $41 / 2 \mathrm{ft}$. cord. Inside terminal connections.
EC-2- 2000 ohms D.C................ List $\$ 3.25$ EC-3-3000 ohms D.C.

List 3.50

## THE 'DIXIE'

## Cannon-Ball Headsef

The "I)ixie" is of the same reneral construction as the "Master" headset except that the termingls are on the outside.
CD-2- 2000 ohms D.C.
List $\$ 3.50$ CD-3-3000 ohms D.C.............. List 3.75


CANNON-BALL "GRAND" Single Headphone
Equal in clarity and volume to most douhle headsets, efficient and attractive. Permits listening while being addressed by others. Concealed terminals. Diaphragm $17 / 8^{\prime \prime}$. Aluminum casc and bakelite caps. Chrome steel marret, double coils. $41 / 2 \mathrm{ft}$. cord. Spring steel headiband permanently attached. SG-1-1000 ohnis D.C..............List $\$ 2.00$

## BRANDES 'SUPERIOR"

 Matched Tone HeadsefA rugged headset, millions of which are in use all over the world. Large size diaphragms of $21 / 8$ " diameter assure efficient performance. Outside terminals, with poljshed aluminum cases and bakelite caps. Double coils, two in each receiver. Chrome steel magnets. Steel headband with permanent adjusment. $4 \frac{1 / 2}{} \mathrm{ft}$. cotton covered cord.
BS-2-2000 ohms D.C.............List $\$ 3.75$

## BRANDES "ADMiRAL" Matched Tone Headsef

The Brandes "Adiniral" is of the same general construction as the Brandes Superior, but has terminals on the inside.
BA-2-2000 ohms D.C.............List $\$ 4.00$ BA-3-3000 ohms D.C................List 4.50 BA-5— 5000 ohms D.C............... List 6.00

## ALNICO MAGNETIC No. 15

A new, small size, extra sensitive headset, light in weight. Diameter of diaphragm $17 / \mathbf{R}^{\prime \prime}$. Molded cap and case. Steel adjustable headband. $41 / 2 \mathrm{ft}$. cord. AM-15-2.
.LIst \$4.00 AM-15-3.

LIst 4.50


## CANNON-BALL HEARNG AID

 FOR RADIO OR TELEVISIONProvides private listening without disturbing others Excellent for persons hard of hearing. Can be attacled to any radio or television set and permits listening to phones alone, speaker alone, or both together.
FOR RADIO
With single phone
List $\$ 5.75$ With double phones

List 8.00

## FOR TELEVISION

Kit complete with 15 foot cord, phone volume control and two sets of phones.................. List $\$ 16.50$
to meet special requirements.
Phones can be supplied with any resistance required or with variations to meet special requirements.
Sanitary plastic covered cards available for institutional use. Write for special quotation.

## MONOSET*

Direct Signal for Both Ears! Stethoscope design eliminates firesome pressure . - Blocks out back. ground noise.... Weighs only 1.2 oz.... Excellent for communications, dictation equipment, oircraft rodio, etc.

| Monoset only | . $\$ 9.95$ |
| :---: | :---: |
| Monoset with Stondard Cord | 14.15 |
| Monosel with Volume Control Cord | 18.55 |
| Standard Cord only | 4.20 |
| Volume Control Cord only |  |

SPECIFICA TIONS-Sensitivity: 88 db. obove .000204 dynes per sq. cm. for 10 microwatts inpul. Impedances: 128 ohms, 500 ohims, 2,000 ohms. Construction: Secled magnetic receiver . . . Grey polished Tenite plastic

Removable plastic eartips . . 5 ft. tinsel cord with standord plug Built-in volume control optional.

## TWINGET*

Nothing pouches the ear Adjusts to any head withour pinching or pressure . . . Ad. justable sound arm need not touch ear... Entire unit weighs only 1.6 oz . .. . Flexible, can be slipped into pocket
C. A. A. opproved

|  | List |
| :--- | ---: |
| Twinset anly | $\$ 13.05$ |
| Twinset with Cord | 17.25 |
| Monocord only | 4.20 |

SPECIFICATIONS-Sensifivity: 101 db . above .000204 dynes per sq. em. for 10 microwafts input. Impedances: 1,000 ohms-brown; 64 ohms-yeflow. Coding visible inside female sockel. Construction: Tenite plastic and bright nickel. Headband, spring steel wire cosed in Tenite. 5 ft . Monocord plugs info either receiver Special cord with built-in volume control available.


## DYNASET*

New Dynamic Under-the-Chin Hecidset with dynamic driver in plug. Excellent for office transcribing; radio monitoring and telecasting. Higher fidelity brings more lows and highs to your ears. Extremely sensitive-lightweight, anly 1.25 oz. Comfortable under-the-chin styling.

Dynaset Complete $\$ 15.60$
SPECIFICATIONS-Sensifivity: Approximately 105 db . above .000204 dynes per square centimeter for one milliwatl power input. Recommended Maxinum Power input: 25 MW . Impedance: 6 ohms. Construction: Anodyzed aluminum tone arm. Dynamic Driver housed in specially molded Tenite No. 2 plug. Frequency Range: 50 to $8,000 \mathrm{cps}$. or betler.

NEW WAYS
6 LISTENING COMFORT

## EARSET*

Slips onto the eor! Made with fla plastic frame or slim metal bow, Telox Earset holds sensitive receiver securely in place ... Weighs only $1 / 2$ oz. User's other ear is always free for phone calls or conversotion . . . Fits either ear, may be warn by anyone.

| PLASTIC EARSET | List |
| :--- | :---: |
| Earset only | $\$ 7.80$ |
| Earset with Cord \& |  |
| Plug | 12.00 |
| Stondord Cord only | 4.20 |
| METAL EARSET | List |
| Eorset only | $\$ 8.50$ |
|  |  |
| $\quad$ Plug: | 12.70 |
| Standard Cord only | $\mathbf{4 . 2 0}$ |

## TRIMM

## HEADSETS AND ACCESSORIES



## FEATHERWEIGHT

The world-famous TIRIMM FEATHER. WEIGHT headset. Weight: 4 g/2 oz. complete with two units, 5 -ft moisture-proof corrl. lakelite shell and cap. A custombuilt phone throughout. Available in all standard ohmages.

24,000-OHM IMP. SPECIAL for amateurs
No. 106-Double, adjustable nickel-plated headband.
.$\$ 11.00$ No. 107 -Double, fabric-covered wire headhand.... 11.00 STANDARD FEATHERWEIGHT HEADSETS are available in 3, 76 , $220,500,2 \mathrm{M}, 4 \mathrm{M}$ and 5 M ohms d.c. resistance (Impedance approximately 5 times greater)
No. 100-Double, adjustable nickel-plated headband. .$\$ 11.00$ No. 104-Double, fabric-covered wire headband.

## DEPENDABLE

When a high grade headset is desired, but price must be considered, choose the DEPENDABLE. Bakelite caps and shells. Extra heavy chrome steel forged magnets, $5-\mathrm{ft}$. cord, vinyl plastic covered wire headband.

No. 65-Douhle, 231 ohms.
$\$ 4.80$
No. 67-Single, 13 ohms. 2.60

## GROUP HEARING AID COMPONENTS



## FEATHERWEIGHT EARPHONES

The most widely used single earphones for group hearing aid systems in churches, theatres, mortuaries, etc., are of the FEATHERWEIGHT type. Available with either lorgnette handles, or single headbands. Standard ohmages: $76,1,000$ ohms d.c. Low (less than $100-\mathrm{hm}$ ), medium ( $100-$ $500 \cdot \mathrm{ohm}$ ), and high ( 500 ohms and over) lines respectively.


No. 110-Headband type
\$7.15
No. 120-Lorgnette type


## OUTLET BOXES AND CONTROLS

Boxes 460 and 461 are recommended for the majority of installations, combines volume control and jack. No. 460 has brown hammertone finish, No. 461 glossy ivory to improve visibility in theatres. Standard ohmages: 1000 for low impedance lines, $\mathbf{1 0 , 0 0 0}$ for high.
No. 46 - Outlet Box (Brown-specify ohmage) .....  $\$ 4.40$
No. 461-Outlet Box (Ivory-specify ohmage) ..... 4.40
No. 477-Outlet liox, dual jack, brown, same general shape as No. 460 ..... 3.85
No. 478-Outlet Box, dual jack, ivory. ..... 3.85
No. 484 -Outlet Box, single jack, brown. ..... 3.30
No. 485-Outlet Box, single jack, ivory ..... 3.30

## HEADSETS AND ACCESSORIES

## COMMERCIAL



One of the most ruggedly built yet lightweight headset. Practically non-breakable. Shell and cap molded of high strength plastic. Diameter $21_{8 \prime \prime}^{\prime \prime}$, depth $3 / 4^{\prime \prime}$, cord 5. ft. tinsel, moistureproof construction, type No. 501-10 plug attached. Leather-covered headband. This headset is recommended for monitoring service because of its high quality performance.

No. 156 -Double, 600 ohms Imp......... $\$ 17.60$
No. 157-Double, 17 M ohms Imp......... 17.60 No. 158 -Double, 600 ohms Imp., no plug ................................... 15.95
No. 159-Double, 17 M ohms Imp., no plug .................................... 15.95

## ARMY-NAVY

Very sensitive, $6-\mathrm{ft}$. waterproof cord, phone tip terminals. Plastic cap, metal shell. Leather headband. Weight: 1 lb Available in two impedances.


No. 29-Double, 2,200 ohms d.c.
(20M ohms Imp.).......
No. 28 -Double, 112 ohms d.c
( 600 ohms Imp.)
No. $28-$ Double, 112 ohms d
$(600$ ohms Imp.)...
.. $\$ 17.60$ 17.60

## TRIMM "B"

Suggested for hospital installations. Bakelite shell and cap. Forged bar magnet. Fabric. covered headband. $5-\mathrm{ft}$. tinsel cord.


No. 42-Double, 2 M ohms. $\qquad$ . $\$ 8.80$ No. 43 -Double, 600 ohms Imp. 8.80

No. 44 -Single, 1M ohms. 8.80
5.10

No. 45-Single, 300 ohms Imp. 5.10

Ohmages given are d.c. resistance unless specifically indicated as impedance which is about 4-7 times the d.c. resistance.

Prices subject to change without notice.

## HEADSET REPLACEMENT PARTS

## CORDS FOR TRIMM HEADSETS

No. 811 -Double, black, $41 / 2$ ft., braided.

Fits Acme and Rex.............. Fits Dependable ct ., bra
No. 822-Double, black or brown (spec ify), braided. Fits I'rofessional 1.54 No. 831 -Douhle, black, 6-ft., moisture proof, braided. Fits Feather weight ..........................
No. 870-Donble, black or brown (specify), 6 -ft., moisture-proof,
No. 880 -Double, black, 6 -ft., waterproof, braided. Fits Army-
No. 807 -Single, black, $41 / 2$-ft., all-rub. ber. Fits Acme and Rex
No. 826-Single, black, 5 -ft., braided. Fits Dependable, Professional,
No. 838-Single, black, 6-ft., moistureproof, braicled. Fits Feather. weight
No. 821-Double, black, 5.ft., braided.
1.32

.09
1.65

## MISCELLANEOUS CORDS

No. 881 -Double, black, $5 \cdot \mathrm{ft}$., pin tips at terminal and receiver ends $\$ 1.10$ No. 882-Double, black, 5 -ft., pin tip at terminal. Fits Brush type A headsets .......................
No. 883-Double, black, $5 \cdot \mathrm{ft}$., pin tips at terminal, spade at receiver end
No. 884-Double, black, 5 -ft., pin tips at terminal, eyelet and receiver end. Fits Brandes, etc........... 1.21
No. 890-Doulile, all synthetic rubher cordage with molder plastic crotch. Terminals and length as specifled. W'itely used in hospital radio installations.... 2.75

DIAPHRAGMS
No. 610-Featherweight
$\$ 0.25$ No. 612—Professional, Dependable
No. 613-Acme and Rex.

## EAR CUSHIONS

Sponge rubler ear cuslijons provide maximum ease in wearing headsets. Fit TRIMM Featherweight, Commercial, Acme, Rex, and "E" types.
No. 654
For complete listing see TRIMM General Catalog

2.20
.10


## ADDITIONAL PRODUCTS MANUFACTURED BY TRIMM

WIRE wound potentiometers
RHEOSTATS

* L AND T PADS
* MIDGET EARPHONES
* STETH-A-PHONES
* MIN-A-PHONES

NSTITLTIONAL HEIDSETS SPECIAL ARMY-NAYY HEADSETS PLUGS
JACKS . IND JACK PANELS
PATCHCORDS
REPLACEMENT CORDS

* Items marked with (*) are temporarily discontinued

COMPLETE LINE OF TELEPHONE PLLEAS AND JACKS TO A-N SPECIFICATIONS Further information on all items available upon request

Rown "90" Series. Lises the commonly anown teleplone type eonstruction. Bushing mounted of frame of brass, unthreaded, jack panel. Frameans of screw into back side of nickel silver, steel, zinc plated. Springs are alloy.

## CIRCUIT



90-07 .......... 1.80
'90'' SERIES
CODE No. LIST
90-01 .......... \$1.15
$90-02$.......... 1.25
90.03 .......... 1.25

90-04 .......... 1.25

90-05 .......... 1.40
$90-06$.......... 1.40

90-25 .......... 1.30

90-26 ......... 1.80
$90-27$.......... 1.90

## 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.


- 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.
ublished by
united catalog publishers, inc. 106-110 Lofayefte Street New York 13, N. Y.

## DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

## Fairchild Recording and Playback Equipment

| ;30 <br> YRANSCRIPYION PLAYBACK EQUIPM:NT <br> Transcription Table, 3-speed, in Cabinet $\$ 530.00$ 00 Type Turret-Head 3-Way Transcription Arm, |  |
| :---: | :---: |
| $\begin{array}{r} 205-C \\ 5-A \end{array}$ | Wassive Equalizer |
|  | Moving Coil Cartridge, Microgroove, 1050.00 |
| 215-B | mil dic. Tip 37.50 |
| ?15-C | Moving Coil Cartridge, Lateral 2.5 mil - 37.50 |
| 216.A | Moving Coil Cartridge, Vertical, 2.0 mil - 37.50 |
| 650-A | $\begin{array}{ll}\text { Plug-in Input Transformer } & \\ \text { Prata } \\ \end{array}$ |
| 650-A |  |
|  | Preamp. less Power Supply Preamp. less in |
|  | formp. less input transform |
| 523-J1 | DISK RECORDERS \& ACCESSOR |
|  | Studio Recorder: complete with 541-Al |
| 539-K1 | Cutterhead, Microscope, Spiralling \$2985.00 |
|  | Cutterhead, 5 Recorder, complete with 541-Ai |
|  | Microscope, Spiralling Dynamic Pis |
| 539-G1 | ortable Recorder, complete with 541-A1 Cutterhead 542-kI Pickup |
| S41-A1 | Magnetic Cutterhead, Equalizer 541-B1 985.00 <br> 16000  |
| 301 | Thermo-Stylus Kit, for Fairchild Cutterhead 100.00 |
|  | Thermo-Stylus Kit, for RCA Cutferhead - 115.00 |
| $302$ | Thermo-Stylus Kit, for Presto Cutterhead. 115.00 |
|  | Thermo-Stylus Kit, for Fairchild Cutferhead on 539 Recorder (Includes new type advance ball) |
| 539-A19 | 9 Microrcope \& Mounting Kit for 539 |
| 539-B12 | Spiralling Kit for 539 Recorder 140.00 |
|  |  |
| $\begin{array}{ll} 539-B 18 \\ 539-325 & \mathrm{~N} \end{array}$ | Suction Aftachment, with 539-279 Bracket. 1250 |
|  | Microgroove Kit for 539-G1 Recorder_ Foctory Installation |
| 628-A1 D | Diameter Equalizer Charge .-......... 35.00 |
|  | TAPE RECORDER \& ACCESSORIES |
|  | Professional Tape Recorder \$ \$2750.00 |
|  | Pic-Sync Attachment $\quad 1250.00$ |
|  | Automatic Framing Attachment, including Remote Control |
|  | Control Track Generator - |
| UNITIZED AMPLIFIER SYSTEM <br> Consists of 620 Power Amplifier, 650 Preamplifier, Line Amplifier, 624 Output 5 witching, 625 Input 5 witching, 626 NAB Equalizer, 629 Mixer, 630 VU Panel, Auxiliary Power Supply, 633 Frame and other mounting accessories. |  |
|  |  |
| Write for detailed information and prices. |  |
| NOTE: All | All prices are net, f.o.b. Whitestone, New York and ubject to change without notice. |

## Thermo Stylus Kit

Applies heat directly to cutting 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 from stock for Fairchild, RCA and Presto Cutterheads. Others on special order.
Easily installed and operated. Includes heat control and calibrated meter.

## 201 Iurret-Head Arm

One Arm replaces multiple installations of several arms with throw-over switches, etc.
Mounts up to three of the Fairchild Miniature Moving Coil cartridges at one time - a stylus tip and pressure for each type of recording.
Select desired cartridge instantly by the turn of a knob. Stylus pressure automatically adjusted.
Arm resonance eliminated by viscous damping.

## NEW

## 215 Series Cartridges

A True Moving Coil Design, with Linear Frequency Response ( $30-12,000$ cycles) and High Compliance, gives you finest record reproduction.


Exceptional freedom from Record and Stylus wear, 'Needle Talk', Arm Resonance and Tracking Distortion.
Works into commercially available amplifiers with or without transformer. No impedance matching problems. Can be used to replace any modern pickup you are now using.

## 530 THREE-SPEED TURNTABLE

## Industry-wide

 AcceptanceAll Speeds Synchronous. Perfect Timing for Radio and Television broadcast schedules.
Turntable performance better than NAB Specification.
$U_{p}$ to stable speed from motor switch start in minimum time at all speeds.


## 126 PROFESSIONAL TAPE RECORDER

## EXCLUSIVE FEATURES -

- Highest signal-to-noise ratio.
- Syncroll Drive with synchronous capstan speed.
- Oversize Capstan with $180^{\circ}$ wrap eliminates tape slippage.
- Available with Pic Sync Attachment and Automatic Framing for Motion Picture production.


## 141 CONTROL TRACK GENERATOR

Provides means for lip-sync recording on any good quality $15^{\prime \prime}$ speed Tape Recorder, for later transfer, lip-sync to film. No extra heads or moving parts.
Widely used 'on location' because of extreme portability weighs 10 pounds.


154th ST. and 7th AVE., WHITESTONE, N.Y. phone: INdepenoence zi-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 Recorder.


Presto Type 153 Reproducer extra

## PRESTO 64-A TRANSCRIPTION TURNTABLE

The Presto 64-A transcription turntable offers the following features which are of major importance to the owner and operator: Unusual mechanical simplicity . . low mechanical disturbance . . . maximum speed accuracy . . . extreme ruggedness for long continuous operation . . instantaneous selection of desired speed . . . and no requirements for mechanical adjustments.

This transcription turntable is directly gear driven and employs two separate motors, one for $33-1 / 3$, and the other for 78.26 rpm . There is no friction device of any kind in the mechanism and no mechanical shift is required to change speeds. To select $33 \cdot 1 / 3$ $\mathrm{rpm}, 78 \mathrm{rpm}$ or "off," the operator merely throws a three position switch. These changes may be made as rapidly as desired while the turntable is in motion with no damage to the mechanism. Only one motor at a time is in operation. The transmission "over runs" the motor which is not turning and thus does not carry it along in rotation although the stationary motor is never disengaged from the mechanism.

## SPECIFICATIONS

Standard Equipment: The 64-A transcrip. tion turntable includes the electro-mechanical gear drive, turntable and cabinet. A reproducer and network is not included. Speed Accuracy: No deviation from 33-1/3 and 78.26 rpm .
Nolse Level: Mechanical noise originating in the equipment over 50 db below program level.

Power Requirements: Approximately 75 watts from a 115 volt, 60 cycle line. Motors are of the 1800 rpm synchronous type and are available for other voltages and frequencies at additional cost.
Mounting: Turntable and gear drive mounted in heavy wood cabinet $24 \times 24$ $\times 33$ inches ( $61 \times 61 \times 84 \mathrm{~cm}$.)

List Price, $\$ 585.00$


## PRESTO 6-N RECORDER AND 90-B AMPLIFIER

The PRESTO 6-N Recorder and 90-B Amplifier is the ideal recording equipment for portable or stationery operation.
The $6-\mathrm{N}$ Recorder is outstanding in its suitahility for broadcast stations because it offers all the qualifications for good recordings, stations because it offers all the muasting master records, at the most econol price. It is ideal including master records, at the most economical arice. itation requiring delayed broadcast of network programs, and for the station requiring
or reference recordings. spiraling feed serew, vertical damper. time scale and pick-up. It, is vailable for microrroove recording at additional cost.

The lpresto 90.13 recording amplifier contains all the facilities necessary for operation on remote assignments, but with an overall performance found only in high-filelity studio equipment.

It consists of three preamplifiers with individual gain controls, a mixer circuit, a master gain control and power amplifier. Provision is made for connecting the Presto $161-\mathrm{A}$ automatic equalizer (radius compensator).
A five-position selector switch provides the following characteristics: 1 -flat response. 30 to $15,000 \pm 1 \mathrm{db} ; 2-\mathrm{NAB} 331 / 3 \mathrm{rpm}$ recording; 3-present day $78 \cdot \mathrm{rym}$ recording; 4-NAB playback, and

5-automatic equalization. The flat response can be modified by variable bass and treble controls, giving emphasis up to a maximum of variahle bass and treble controls,
20 diving at 100 and 7,500 cycles per second or 20 db de-emphasis at 7,200 eycles per second.

Noise is 55 db below recording level and distortion at maximum output is less than $1.5 \%$.

The use of input and output selector switches makes the $90-\mathrm{B}$ amplifier unusually flexible. It permits comlining the signals of three microphones or of two microphones and either one of two pickups. 13r using the "Line" position. recordiners can be made from an' uncoming urocram line. The output selector has three positions; playback (public address). cont inuous recordiner and simultaneous recording. While recording, the line jack provides a monitoring outlet or permits feeding a program line at the correct level.

The correct level is monitored by means of a Weston Type 30 VU indicator with illuminated scale and its closely controlled electrical indicator with illuminated scale and it an ideal volume indicator for and dynam

List Price of 6.N, in Case $\qquad$ $\$ 773.00$
List Price of $90 \cdot \mathrm{~B}$
623.50

## ค) P R RECORDING

PRESTO K-10 RECORDER FOR MICROGROOVEAND REGULAR RECORDING


The PRE'TOK-10 Recorder, formerly known us the $\mathrm{K}-\mathrm{Q}$, the fore most machine of its kind to he used in schools for sipech fore languages, dramatics. music., etc., is now offered for miche. GROOV゙E (long-playing) recording as well as the standard method. Note these features:

- Cutting pitches of 112 lines per inch Outside-in, 112 lines Inside-out, 224 lines $u$ er inch Outside-in and 224 lines
per inch Inside-out per inch Inside-out.
- Standarl unit is equipped for two speeds, $331 / 8$ and 78 rpm. Available for three speeds, 3813,45 and 78 rpm at additional cost.
- The cutting head is enuipped with an advance ball which regulates the depth of the groove more accurately than a counter suriner.
- The $\mathrm{K} \cdot 10$ is equipperd with a turnover type cartridge having sapphire stylii for both standard and microgroove records. The cartridge is a ceramic type which has high output and is not easily affected by high temperature
- A sincle
- A single control permits instant choice of recording, plavback, or puhlic acldress. Amplifer also contains radio anil monitor jacks.
The PRRSTO $k \cdot 10$ will, when set for MCROGROOVE, record minute recording with inch of dise used. This means that a 15 disc! And a half-hour can be put can he put on one side of a $12^{\prime \prime}$ Seven minutes can be recorded put on one side of a $131 / 4^{\prime \prime}$ dise. ande of a $61 / 2^{\prime \prime}$ dise.
Net Price of K-10, less microphone and stand.
$\$ 366.50$
" $\$ 5.00$ additional for 45 rpm pulley and record adapter.


## TL-10 PRESTO TAPE DRIVE


sixteen inch an ingenious tape transnort mechanism which can be quickly installed on any sixteen inch turntalile. This meclianism derives its power from the turntable-it has no
motors of its own. The present model is for motors of its own. The present model is for tape reproduction only-no erasing or recording is included. No amplifier is provided. The eqfualized output of the playback head may be The TL-10 Tape
small posts fastened to consists of a triangular shaped cast chassis which mounts on two and this rests direetly on the center panel. One point of the triangle carries the tape capstan belt drive from the under side of the capstan turntahle to which the TL-10 is attachell. A The reproducer head and suide of the capstan rotates the take-up reel through a slip clutch. equalizer network is placed below.
relaw.
Two capstans are available for 15 or $71 / 2$ inches per second tape speed based on the turn-
table speed of 78 ram . Rewinding is spindle and releasing the drag on the supply spindle. Sperify the empty reel to the take-up the TL-10.
The output of the head and equalizer is sufficiently high to be fed directly into a high quality preamplifier such as found in standard broadcast speech input equipment. An high quality of capstan is employer, consisting of a wheel, relatively large in diameter, and having a rubber rim. The tape is wrapped around this capstan $180^{\circ}$ and obtains very great traction against
the rubber surface.
 NET PRICES

## 3-SPEED MICROGROOVE



## \& STANDARD PLAYBACK TURNTABLE Type 15-G

 The Presto Type 15 -G 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 conveuient 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.
- May be connected to any radio or audio amplifier.

15-G Chassis-Net Price
Cabinet for above-Net Price 16.00

# PRESTO LACQUER COATED ALUMINUM DISCS CUTTING AND PLAYING NEEDLES 

(For Professional and Institutional Recording)



## PT-920 TAPE RECORDER



## SPECIFICATIONS

Frequency response $50-15,000 \mathrm{cps}$ at $15^{\prime \prime} / \mathrm{sec}$. tape speed and 50-10,000 cps at $71 / 2^{\prime \prime} / \mathrm{sec}$.

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 $0.25 \%$.
Microphone input impedance normally 250 ohms. Output of amplifier $15 \mathrm{ohms}, 10$ watts.
Bridging input 20,000 ohms, unbalanced.
Weights: RC-7—40 lbs.; A-920-35 lbs.

The PT- 920 tape recorder has been developed for fully professional recording work and hence no compromise has been made with quality of materials and workmanship. The PT- 920 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 three-motor drive system, separate erase, record, and reproduce heads and two separate amplifiers-one for recording and the other for monitoring. This arrangement permits instantaneous monitoring of the tape. The equipment takes standard RMA $7^{\prime \prime}$ reels. Continuous recording with two mechanical sections (type RC-7) and one amplifier section (A-920) may be done by interconnecting the units through the SA-12 changeover switch.
The PT-920 may be had on standard $19^{\prime \prime}$ relay rack mounting panels. Simply specify: "for rack mounting." Price same as in carrying cases.

## NETPRICES

Complete PT-920

$\$ 749.00$

RC-7—Tape Transport Mech. ................................ 425.00
SA-12-Transfer Switch ......................................... 46.00
A-920-Amplifier ............................................................. 324.00


## WORLD'S LARGEST MANUFACTURER OF INSTANTANEOUS SOUND RECORDING EQUIPMENT AND DISCS

## RA-1 REEL ADAPTER

The Presto RA-1 reel adapters enable $101 / 2$ inch reels on NAB hubs to be used on the RC-7 mechanism. Since the RC-7 employs a true three-motor drive system-using torque motors identical to those in the Presto RC-11--the RA-1 reel adapters perform perfectly during all normal functions including fast forward speed.
The RC-7 (and the $900-\mathrm{R1}$ mechanism to which the RA-1 can also be attached) becomes a doubly valuable unit with these adapters for $101 / 2$ inch reels. These recorders perform as well as larger mechanisms and have the added advantage of being easier to handle when the large reels are not needed.
The RC-1 attaches easily to the RC-7 and the 900 -R1 by loosening two screws on either side of the recorder panel.

Net Price $\$ 39.00$


## RC-1 1 RECORDER



The RC-11 Recorder is an unusually fine mechanism which can be mounted in a relay rack, in the CS-10 carrying case or the CC-1 console. The main panel is a heavy aluminum casting to Which all other components are attached, including the Presto CDR-200 self-contained capstan drive assembly.
The three heads of the RC-11 are mounted as a group and are contained in a completely closed housing. Tape is threaded by simply dropping it into the opening nade by pulling forward the front cover which also holds the tape off the heads for running the tape at fast speeds.

## performance data

Frequency Response: $50-15$ PERFORMANCE DATA
Signal to Noise Ratio: 50 do at at $3 \%$ in/sec. and $50-10,000$ at 7 in/sec.
Sional to Noise Ratio: 50 db at $3 \%$ distortion.

Dimensions: $10^{\prime \prime} \times 14^{\prime \prime} \times 10^{\prime \prime}$., Weight: 48 lbe .
RC-11 Chassis ...........................................................
 ...Net Price 52.00
50.00

## PB-17 TAPE REPRODUCER

The Presto PB-17 has been especially designed for playing tape on wired music systems, in industrial plants, amusement parks, skating rings, etc. The capstan is centrally placed with a half-track head on either side. Dual track tape traveling at $33 / 4 \mathrm{in} / \mathrm{sec}$ provides a continuous playing cycle of 8 hours. Tape reels are 14 in . diameter and hold 4800 ft . of tape. The PB-17 mechanism reverses automatically at both ends of the tape. Frequency response is $50-8000 \mathrm{cps}$.

Net Price $\$ 596.00$


## 900-A3 AMPLIFIER

The $900-\mathrm{A} 3$ amplifier (formerly 900 -A2) actually consists of separate mon power supply. Output of (monitoring) amplifiers and a common power supply. Output of reproducing amplifier is plus 20 db ,
500 ohms. Three-microphone mixer is normally wired for 250 ohms.

Type $901-\mathrm{A}$ is similar to $900-\mathrm{A} 3$ except three-microphone mixer is replaced by 500 ohm transformer for line level.

Net Price (Rack Mounting or Portable) $\$ 403.00$

## A-920 AMPLIFIER

## REK-O-KUT Company

## WORLD'S TWO GREATEST HI-FIDELITY PORTABLE SOUND SYSTEMS



## Indispensable for Recreation Centers, Broadcast Stations,

 Advertising Agencies, Schools, Hospitals, Record Collectors, Musicians, Etc.THE RHYTHMASTER AND THE RECITALIST are the only full-range portable phonographs that balance the response characteristies of mplifler, speaker and syeaker enclosure. By carefully compensating the natural resonances of these three components, undesirable reverberations are eliminated, and truly lifelike sound reproduction is achieved.
THE POLYPHONIC SELECTOR, an exclusive Rek-O-Kut engineering triumph, found only in the Recitalist and the Rhythmaster, maintains THE POLYPHONIC SELECTOR, an exclusive Rew when the record is played at any volume, either very softly or very loud! Thus, the the projier relationship between the highs and lish notes of the violins, chimes, triangles, cymbals, etc, are always reproduced clearly and distinctly in all their oripinal beauty and cannot he drowned out by the loud passages of the brasses and percussion instruments.
THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPEED TURNTABLE plays records not only at $331 / 3,45$ and 78 R.P.M., THE RHYTHMASTER'S PATENTED CONTINUOUSLY-VARIABLE SPED The Turntable play vour recorls back at the exact pitch and tempo but at ANY speed variation from 25 to 100 R.P.M. Sot only wro the ft a particular need: $\pm D A N C I N G:-$ Set the rhythm of your folk-dance, they were recorderl, but also at any increaser or decreascd tempo :- Set the rhythm most suitable for teaching swimming, exercises, etc. tango, rhumba to your own taste. \#PHYSicAL Eour records to your own personal interpretation of any recording. (2) You can set $\star$ MUSICIANS:-(1) You can now set the pitch of your records to your own personal interpretation of any recordscinools :-Invaluable the pitch of the record to match the pitch of your piano or other instrument for purposes of accompaniment. tSCHOMPS, COMMUNITY tool for teaching music, land instruments, languages, typing, dancing, gymnastics, esc.
CENTERS:-Powerful ampliffer and sycaker affort undistorted volume to cover an assemplage of 500 people or more, THE RHYTHMASTER AND RECITALIST ARE BOTH Flayed. (2) Car he used as a high fidelity public address system. (3) By connecting masic or FM Tuner, these phonographs become superb hroadcast receivers.
an AM or FM Tuner, these phonographs becomeld

TURNTABLE: $12^{\prime \prime}$ cast aluminum, with harclened and ground shaft. MOTOR: Constant-specd, 4 pole induction.
SPEAKER: $10^{\prime \prime}$ PM type, built to our exacting specifications with heavy Alnico I maynet.
AMPLIFIER: Frequency response is controlled by Polyphonic Selector. Position No. 1-Uniform within 1 db from 50 to $\mathbf{1 5 , 0 0 0}$ cyeles. Position No. 2 - Bass up 4 db at 100 cycles, treble uniform above 5.000 cycles.

Position No. 3 -Bass up 6 db at 100 cycles, treble uniform ahove 5,000 cycles.
Position No. 4-Uniform from 50 to 3,000 cycles, increasingly Position No. 4-Cniform from
slarp cut-off, 14 db down at 10,000 cycles.
PICKUP: $16^{\prime \prime}$ with dual stylus cartridge. Plays up to $16^{\prime \prime}$ broadcast transeriptions, standard commercial pressings and micro-groove records.
POWER OUTPUT: 10 watts at less than $3 \%$ total harmonic distortion.
INPUT CHANNELS-THREE: High impedance microphone, radio, phono-picikup.
INPUT GAIN: Microphone, 120 db ; phono-pickup, 80 db ; radio, 80 dh ; magnetic pickup, 90 db .
OUTPUT IMPEDANCE: $6 \cdot 8$ ohms at speaker jack.

NOISE LEVEL: More than 50 db below rated output with all controls set at maximum.
controls set at maximum.
TUBE COMPLEMENT: (2) 6SL7, (2) 6V6GT, (1) 5Y3GT plus (1) GSC $\overline{\text { I }}$ for magnetic pickup.
(1) 6SC for magnetic

POWER INPUT: 70 watts.
CASE: Sturdy Plywood, covered with rich grey leatherette.
CASE: Sturdy Plywood, covered with rich grey leatherette.
DIMENSIONS: 17 " wide, $91 / 2^{\prime \prime}$ high, $211 / 4$ deep (Closed).
WEIGHT: 38 prounde.

> Model

## Description <br> Net Price

RP-43C RECITALIST
RP-43M RECITALIST
RP-43VC RHYTHMASTER.
RP-43VM RHYTHMASTER
3 Speed, crystal pickup......... $\$ 229.95$ 3 Speed, pre-amp., mag. pickup 249.95
Variahle Speed, crystal pickup 269.95 Variable Speed, pre-amp., magnetic pickup
289.95

MODELS EQUIPPED WITH PAIR OF $10^{\prime \prime}$ MATCHED SPEAKERS

Model Description Net Price RT-43C RECITALIST RT-43M RECITALIST RT-43VC RHYTHMASTER RT-43VM RHYTHMASTER 3 Speed, crystal pickup ........ $\$ 269.95$ Variable speed, pre-amp., 329.95 Model SPK-43—Set of twin, high-powered, matched 10 " portable speakers only, for use with vour own Recitalist or Rhythmaster Complete with cable and jacks

## REK-O-KUT company

## MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE bROADCAST INDUSTRY


. $\$ 459.95$

## ACCESSORIES

LEAD SCREWS: see page E-8, Model M-12.
TR-103A .......Idler and Record Bushing for 45 RPM, inter changeable with $331 / 3$ RI'M idler

## Challenger De Luce

PROFESSIONAL 131/4" DISC RECORDER
FOR STANDARD AND MICRO-GROOVE RECORDING
The "Challenger," Anerica's finest professional $131 / 4$ " disc recorder, is built to meet the respective needs of the Professional Recordist, 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.

## SPECIFICATIONS:

1. MOTOR: Hysteresis Synchronous motor (TR-12H, described in detail on page E-8), fitted with lamitex drive pulley: Suspended in 2. RECORDING AREA: Records from $6^{\prime \prime}$ up of motor vibration
2. SPEEDS: Simple, fingerords from 6" up to 131 ¹ $^{\prime \prime}$ masters.
. of speed desired finger-tip speed control for instantaneous selection 4. OVERHEAD RECORDING MECHANISMP
(a) "LIFTOMATIC SAFETY CAM"'
(a) "LIFTOMATIC SAFETY CAM" prevents double cutting and damage to the stylus by automatically raising the cutter from
(b) FACILBe as it approaches the center of the record.

FACILITATES INTERCHANGING LEADSCREWS for standard o
(c) SPIRAL Groove recording
made with 5. PICKUP ARM a simple, manual operation cartridge. Ilays up to $16^{\prime \prime \prime}$ broal stllus magnetic variable reluctance mercial pressings and to $16^{\prime \prime}$ broadcast transcriptions, standard com-
6. TURNTABLE: Ps and micro-groove records.
and ground shaft. Driven by two double-duty fitted with hardened againgt the inside rim. by two double-duty neoprene idlers running
gaine the inside rim.
fications for extra type. Custom-built to rigid REK-O-KUT specifications for extra power and wide range. Mounted into detachable
8. CASE. Surd

Withstand riy plywood covered with rich grey leatherette. Built to "ithstand rough usage
9. DIMENSIONS: $25^{\prime \prime} \times 22^{\prime \prime} \times 12^{\prime \prime}$. Weight: 65 Lbs.

## R-8A UNIVERSAL RECORDING AMPLIFIER (as used in DeLuxe "Challenger")

FREQUENCY RESPONSE: $\pm 1$ db from 30 to 20,000 cycles at normal sotting of equalizer controls.
FOWER OUTPUT: 13.5 watts at less than $3 \%$ total harmonic dis tortion into resist ive load.
TREBLE EQUALIZER: Boost of 14 dh and attenuation of 15 db abo
8,000 cycles, continuously variable.
50 Cycles, contr: Boost of 14 db and attenuation of 14 db below
SO cycles, continuously variable.
channel compensated for (i.E. or pigh impedance microphones, phono rear of chassis chantres phono clannuel for crickup, radio. Switch on GAIN: Microphiones- 120 db ; Phono- 90 db; Radio- 80 operation.
OUTPUT IMPEDANCE: 4 8 ; Phono- 90 db; Radio- 80 db .
speaker.
OUTPUT SELECTOR: Three positions providing-recording, play-back MONITORING : address. Microphones are muted in play-back position.
level-off, medium, loud. Speaker or headphones may be used. Meter leve, -off, mectium, loud. Speaker or headphones may be used. Meter HUM ${ }^{\text {on }}$ front panel indicates correct recording level.
maximum hum and noise output. 13 watts with all controls turned for CONTROLS: Microphone " 1 ," output.
Cont select Microphone " 1 ", microphone " 2 ", radio-phone fader, outTUBE COMPLEMENT: (2) ©S.J7; (2)
(1) ${ }_{5 Y}$ Y 3 .

POWER SUPPLY: 105-125 volts, $50-80$ cycles.


POWER CONSUMED: 100 watts.
DIMENSIONS: Panel-19" $\times 6 \frac{1 / 4 " \prime}{}{ }^{\prime \prime}$; Chassis- $17^{\prime \prime} \times 83 / 4^{\prime \prime}$.
R-8A ........For rack mounting, including tubes. Portable Case (illustrated), additional


## RECORD PLAYERS 3 SPEED - VARIABLE SPEED

The quality instruments of the playback field. Play through any amplifier, sound projector, recorder, radio or TV set. Recommended for dubbing your favorite records into ANY type of recorder-wire, tape or disc.

| Model | Turntable (See Page E-9 for Detailed Description |  | Pick-up | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| P-43C | LP-743, 3 Speed | 18" |  |  |
| P-43M | P-743, 3 Speed | $16^{\prime \prime}$ | Dual Stylus, Magnetic |  |
| P-43VC | CVS-12 Continuously Variable from 25 to 100 RPM |  | Tariable Reluctance.... | 50 |
| $-43 \mathrm{VN}$ | CVS-12 Continuously Variable from 25 to 100 RPM | $16^{\prime \prime}$ | Dual Stylus, Magnetic Variable Reluctance. | 95 |

## REK-O-KUT COMPANY

## MANUFACTURERS OF RECORDING AND TRANSCRIPTION EQUIPMENT FOR THE BROADCAST INDUSTRY

 MODEL V DELUXE DUAL SPEED 16" RECORDING TURNTABLESThe outstanding value in the recording field. Ruggedly constucted and precisely machined, the model ". deluxe turntable will maintain the constant, wow-free speed and smoothness demanded in broadcast work:
The model $\mathrm{M}-5 \mathrm{~S}$ Overhead Cutting Mechanism mounts to the " $V$ " deluxe turntable in a matter of moments.
 M-5S Mechanism

1. MOTOR: Hysteresis Synchronous equipped with lamitex pulley for maximum drive. Suspended in sheer shock mounts to prevent transmission of motor vibration to turntable or chassis.
2. TURNTABLE: Normalized aluminum alloy casting, lathe turned and balanced.
3. CHASSIS: Cast-iron ribled $L$ beam type with socket for instantaneous installation of M-5S recording mechanism.
4. IDLERS: Double-duty type made of Neoprene compound provides maximum traction. Will not glaze under operating conditions.
5. OILING: Shafts and bearings are self oiling. Require infrequent periodic lubrication.
6. SPEED CHANGE: Mastermatic self locking instantaneous speed shift.
7. DIMENSIONS: Front to Back 20"; Width 2"; lleight $21 / 2^{\prime \prime}$ ahove motor board $5^{\prime \prime}$ below motor board; Weight 28 lbs.
" V -Deluxe"

## ACCESSORIES

P-11-Portable case for " $V$ "" Deluxe recording table and M.5S cutting mechanism
C-7-Console cabinet, metallic grey finish, with record drawer for storing 100 transeriptions. 4 adjust able screw jacks. Built-in elec trical outlets. Motorboard cutout 129.95
V103A-45 RiPM Idler and record bushing interchangeable with $33 \%$

MODEL M-5S MASTER-PRO $16^{\prime \prime}$ OVERHEAD RECORDING MECHANISM
A precise tool for professional work, Working surfaces and moving parts are hardened, ground and polished to a micro finish. The Master.Pro is a universal machine that can be readily attached to ull 16 " recording turntables as well as the Rek-O-Kut model "V", recording table. SPECIFICATIONS:

1. TILT AND LEVEL ADJUSTMENT: Enables the operator to level and square his unit to disc in a matter of moments.

2. DUAL CLUTCH SPIRALING CONTROL: A fool-proof device which eliminates the danger of spoiling a record while the crank-handle is in motion.
3. MICROMETER DEPTH ADJUSTMENT: For positive depth control of the cutting head.
4. LEADSCREW: Stainless steel with matched bronze feednut.
5. ANGLE OF CUT: Is controlled by a simple micrometer adjustment
6. GEARS: Drive gears completely enclosed to prevent fouling by loose chips.

Tnits equipped with 8 -ohm magnetic nits equipped with 8 -I. Leadscrews. 7. DIMENSIONS: Length $16^{\prime \prime}$; Width 7. DIMENSIONS: $9^{\prime \prime}$, Wength 16 lbs. Model Net Price M-5S...... With 8 ohm cutter............. $\$ 215.00$ M-5S....... Without cutter ............... 200.00 EXTRA LEADSCREWS
Specify "Inside Out" or "Outside In" by letters 10 or O.I. after part number Part No. 1.0. or Lines Per Inch Net Price Part No.
…..... $105 \ldots . . . . . . . . . \$$ MS-120
MS-135
MS-210 (Micro-Groove)
MS-240 (Micro-Groove) 240
S5 (Micro-Groove) $240 \ldots \ldots \ldots \ldots$
MS-270 (Micro-Groove) 270 .............. 47.50

## MODEL TR-12H DUAL SPEED 12" RECORDING TURNTABLE

The first $12^{\prime \prime}$ dual speed recording turntable to feature a SINCHRONOUS MOTOR Design and construction of the model TR-12H is similar to the Rek-O-Kut $16^{\prime \prime}$ professional recording tables. The model $M-12$ overhead recording mechanimm is mounted to the chassis in a few moments.


1. TURNTABLE: Aluminum, lathe turned and balanced.
2. CHASSIS: Cast aluminum. Drilled and tapped for instantaneous mounting of tapped for instantaneous moun.
3. MOTOR: Hysteresis Synchronous, fitted with a lamitex drive pulley. Suapended in sheer shock mounts to prevent transmission of motor vibration.
4. SHAFTS: Hardened, ground and polished to a micro-finish.
5. DRIVE: Internal rim. Drives through double-duty Neoprene idlers which insure free, smooth and quiet operation
6. SPEED CHANGE: Instantaneous speed shift encages either the 78 or $33 \%$ shift engag
Rl'M iller.
7. FINISH: lseautiful grey wrinkle
8. DIMENSIONS: Front to Back $16 \frac{1}{2}$ "; Width $16^{\prime \prime}$; Height $1 \%$ " above motor Width 16 "; Height $5^{\prime \prime}$ below motor board. Weight loard.
17 lhs.
Model Description Net Price
TR-12H. With Synchronous Motor.... $\mathbf{\$ 1 2 9 . 9 5}$ ACCESSORY
T-103A.... 45 RPM Idler and record bushing interchangeable with 33 1/3 ..................... 8.00

MODEL M-12 OVERHEAD RECORDING MECHANISM
The M-12 Overhead Cutting Mechanism is a truly professional machine for recording enthusiasts and professionals. It incorporates many of the解 SPECIFICATIONS:


## REK-O-KUT COMPANY

## MANUFACTURERS OF RECORDING AND TRANSCRIPIION EQUIPMENT FOR THE BROADCAST INDUSTRY MODEL "G-2"" DELUXE 16" TRANSCRIPTION TURNTABLES

The ripid turntable on the market. The rigid requirements for network programs are easily met by the "G-2 Deluxe."

## OPERATING DATA:

1. STARTING: From standing start to 78 RPM $3_{4}$ of a turn. From standing start at $331 / 3$ RPM $1 / 4$ of a turn. Meets the NAB standard for speed variation and wow content.
2. NOISE LEVEL: 50 db below average recording level.
3. CUEING: $153 / 4$ " turntable permits the record to overlap $1 / /^{\prime \prime}$ which enables the operator to cue from the rim of the disc.
4. CONSTRUCTION: (A) Precision latheturned balanced turntable. (B) Hysteresis Synchronous motor with lamitex pulley. (C) Double duty Neoprene idlers. (D) Cast-iron L. beam no twist chassis. (E) Mastermatic self-locking instantaneous
speed shift. (F) All shafts hardened,

G-2 Deluxe .......With Hysteresis Syn-
G-2 Standard.. W'ith 4 pole Motor
ground, polished to micro finish.
5. DIMENSIONS: Front to Back 20"; Width $16^{\prime \prime}$; Height $2 \frac{1 / 2}{}{ }^{\prime \prime}$ above motor board; $5^{\prime \prime}$ lelow motor hoarcl. Weight 26 lls.
Model Description Net Price chronous Motor, Mas termatic shift ......... $\$ 179.95$ and Manual Shift........ 137.50

## ACCESSORY

G 103 A........ 45 RPM Idler and record adapter interchangeable $\qquad$ nith $331_{3}$................ 8.00


G-2 Standard
G-2 Standard

## MODELS T-12H and T-43H DUAL SPEED 12' TRANSCRIPTION TURNTABLES

specified by the National Association of Broadcasters. The dual speed turntables that meet the standards for speed reculation and wow content models. The T-1211 and T-431I are recommended tor The construction, design and performance standards equal the REK-O.KUT $10^{\prime \prime}$ broadcast models. The T-1211 and T-4311 are recommended tor use with $\mathrm{Hi}-\mathrm{Fi}$ amplifiers and speaker systems.

1. NOISE LEVEL (a) T-12H-T-43H: 50 dl below average recording level.
(b) T-12-T-43: 40 db below average recording level.
2. MOTORS: (a) T-12H and T-43H - Hygteresis Syuchronous.
(b) T-12 and T-43-4 pole, built to REK-O-KL'T specifications.
All motors, shock mounted, are fitted with lamitex pulleys, which are pressed on, and ground concentric to the motor shaft-an exclusive REK-O-KCTT feature which insures smooth, rumble-free operation.
3. COMPONENTS:

Turntable-Cast aluminum, machined and balanced.
Chassis-Aluminum casting, cross ribhed, flush mount. Requires a rectangular cutout for mounting. Easily installed.
Drive- -Internal rim drive through doubleduty Neoprene idlers insures free, smooth and quiet operation.

Shafts-Hardened, ground and polished to 4. SPEED Micro-finish.

ShEED SELECTION: Instantaneous speed ithoutares either 78 or $331 / 3$ RPM idler disc.
5. FINISH: Grey Wrinkle.
6. DIMENSIONS: Front to Back $15^{\prime \prime}$; Width $13^{\prime \prime}$; Height $13 / 3^{\prime \prime}$ above motor panel and $5^{\prime \prime}$ below motor panel. Weight 13 lbs.

| Model | Speeds Ne | Net Price |
| :---: | :---: | :---: |
| T-12H | ............... $78-331 / 8$ | \$119.95 |
| T-12 | .............. $78-331 / 3$ | 84.95 |
| T-43H | ….......... $45-331 / 8$ | 119.95 |
| T-43 | 45-331/3 | 84.95 |
| ACCESSORIES |  |  |
| 3A.......45, Rl'M Mdler, with rec |  |  |
|  | With $331 / 8$ | 8.00 |
| T-104-43..... 78 RPM Ifler, interchange- |  |  |
| C-12H | Portable Case |  |



Illustrated

## MODEL LP-743-3 SPEED 12' TRANSCRIPTION TURNTABLE

Here is the outstanding value for the discriminating buyer who seeks a quality three-speed turntable between deluxe models and ordinary meets the growing demand for a good turntable which is priced of obsolete motors in average consoles.

> SPECIFICATIONS:

1. NOISE LEVEL: 30 db below average record ing level.
2. TURNTABLE: Lathe-turned and balanced. Made of laboratory tested aluminum casting.
3. MOTOR: 4 pole, designed for smooth, quipt vibration-free operation, fitted with a Lamitex motor pulley.
4. SHAFT: Turntable shaft hardened, ground and polished.
5. SPEED CHANGES: Instantaneous
without stopping turntable or removing dise.
6. FINISH: Grey hammertone.
7. DIMENSIONS: Front to Back $14^{\prime \prime}$; Width $12^{\prime \prime}$; Height $13 / 8 "$ above motor panel; $5^{\prime \prime}$ below
motor panel. Weight 10 llss.

LP-743...... 8 Speerls: $78-45-331 / 8$ $\$ 59.50$


## MODEL CVS-12 - CONTINUOUSLY VARIABLE-SPEED TURPITABLE Plays at any speed from 20 to 100 RPM without distortion or warble

Operates on 50 or 60 ercles. Iust phus in . . . no more changing of motor pulley or idler to convert from 50 to 60 cycles, or vice versa. Speeds are repulated ly, a simple movement of tle lever to compensate for any fluetuations in line voltase or frequencies. Plays all standard and minoogronve records as well as $10^{\prime \prime}$ professional hroadcast transcriptions. Excellent for broadcast stations, dise table to use in areas of fluctn, musicians, singers, record collerotors, gymusiums, ete. The only turnSPECIFICATION S: portable wWer plant.
SPECIFICATIONS:

1. SPEED RANGES: Contínuously Variable. (a) $110 \mathrm{~V}-60$ cyeles, Range: 25 to $100 \mathrm{Rl}{ }^{2} \mathrm{M}$. (b) $110 \mathrm{~V}-50$ cycles, Range: 20 to 85 RPM .
2. MOTOR: Constant speed, 4 pole, with cone pulley.
3. DRIVE: Exclusive VARI-CON* self-seating rim drive.
*Patent Pending.
4. TURNTABLE: $12^{\prime \prime}$ cast alumimum, with hardened and ground shaft.
5. NOISE LEVEL: 30 db minimum below average recording level.
6. DIMENSIONS: Front to Back $151 / 2^{\prime \prime}$; Width $12^{\prime \prime} ; 11 / 2^{\prime \prime}$ above chassis, $5^{\prime \prime}$ below chassis.

## Model

Net Price
Cvs-12.... . Variable Speed, 25-100 Rl'M ... $\$ 84.95$


## REK-O-KUT COMPANY

## ., , for the BROADCASTER and the RECORDING STUDIO



## SPECIAL FEATURES

- THE TURNTABLE is cast aluminum, lathe turned and submounted in base.
- 45 RPM ADAPTER . . . disappearing type . . . built into hub of turntable.
- BASE is drilled and tapped for mounting Audak, Gray and Pickering arms
- DIMENSIONED for ready replacement of your obsolete twospeed tables in your present consoles or cabinets. Some cabinets may require slight modifications for fitting.
- MAINTENANCE is simple . . . the turntable, motor pulley and idlers are easily accessible.


## OPERATING DATA

STARTIING:
From standing start to $78 \mathrm{rpm} .$. . $3 / 4$ of a turn.

From standing start at 45 and 33 rpm $1 / 4$ of a turn.

NOISE LEVEL: 50 db below average recording level.

SPEED VARIATION: Meets the NAB standard for speed variation and "wow" content.
CUEING: $153 / 4$ " Turntable permits the record to overlap $1 / 8^{\prime \prime}$ which enables the operator to cue from the rim of the dise. DIMENSIONS: $11 / 2^{\prime \prime}$ above base, $6^{n}$ below. $20^{\prime \prime}$ x 18 3/4".

## SPECIFICATIONS

BASE: Cast aluminum, square shape, machined. Radial ribbed for utmost rigidity.
TURNTABLE: Cast alumi: um- 16 -inch. lathe turned with extra heavy rim for balanced flywheel action. Sub-mounted in base.
SPEED CHANGE: Instantaneous for all three speeds. Controlled by selector. DRIVE: Rim driven through idlers.

SPEED SHIFT: Mastermatic, self-locking. A REK-O-KUT exclusive.
MOTOR: Hysteresis Synchronous. 60 cycles A.C. il5 volts. Motors available in other' frequencies and voltages at additional cost.
FINISH: Blue-gray wrinkle.
SHIPPING WEIGHT: 30 lbs.
PRICE: $\$ 250.00$ net.


## CONCERTONE NETWORK RECORDER

The Concertone Network Recorder and recording amplifier incorporates such features of engineering and design as to represent a major advance in dependability of operation and simplicity of maintenance in the field of broadcast recording and reproduction. A high degree of versatility is achieved through provision for mounting up to 5 heads; flexibility attained by option of rack panel mounting, portable cases or console cabinet installation.

## SPECIFICATIONS

NETWORK RECORDER NWR-1: Meets all adopted N.A.B. standards. Frequency response: $\pm 2 \mathrm{db}$ from 40 to $15,000 \mathrm{cps}$ at $15^{\prime \prime} / \mathrm{sec} ., \pm 2 \mathrm{db}$ from 50 to $9,000 \mathrm{cps}$ at $7.5^{\prime \prime} / \mathrm{sec}$. Signal to noise ratio: 55 db . Harmonic Distortion: $2 \%$ at zero V.U. NETWORK DRIVE NWD-1: Drive panel: $14^{\prime \prime} \times 19^{\prime \prime}$. Mounting Depth: $6^{\prime \prime}$ (below panel). Tape speeds: $7.5^{\prime \prime}$ and $15^{\prime \prime} / \mathrm{sec}$. Flutter and wow: $0.1 \%$ RMS at $15^{\prime \prime} /$ sec. $0.2 \%$ RMS at 7.5 " $/$ sec. NETWORK AMPLIFIER NWA-1: Amplifier panel: In $^{\prime \prime} \mathrm{x} 19^{\prime \prime}$. Mounting depth: $6^{\prime \prime}$ below panel. Input level: Minus 20 V.U. minimum. Output level:
Plus 20 V.U. maximum. MICRO. PHONE MIXER NWM-1: Mixer panel: $3 \frac{1}{2} 2^{\prime \prime} \times 19^{\prime \prime}$. Mounting depth: $6^{\prime \prime}$ (below panel). Input: Four low level low impedance microphone channels, individually controlled. Output: Plus, 10 V.U. across 600 ohm balanced
line.

## PROFESSIONAL USERS' NET PRICES

Drive mechanism NWID-1 on $14^{\prime \prime} \times 19^{\prime \prime}$ rack panel, complete with erasebias oscillator - \$478.00. Amplifier NWA-1 on $7^{\prime \prime} \times 19^{\prime \prime}$ rack panel, complete with power supply and drive controls - $\$ 317.00$. Four channel microphone mixer NWM-1, on $31 /^{\prime \prime} \times 19^{\prime \prime}$ rack panel, complete with selfcontained power supply - $\$ 127.50$. Carrying case for Network drive mechanism - $\$ 62.50$. Carrying case for Network amplifier and micro-
phone mixer - $\$ 62.50$.

supply and preamplifiers. Professional Us
or dual track heads - $\$ 345.00$. Model 501 carrying case with monitoring ampl
speaker and all connections for portable system - $\$ 82.50$. Model 502 , without amp
$\$ 47.50$. Model 702 Console Cabinet, all metal - $\$ 97.50$.

Copyright by U. C. P., Inc.
CONCERTONE HIGH FIDELITY RECORDER Model 1501
The only truly high-fidelity high performance tape recorder in the popular price field. Complies with NAB standards. Choice of $7.5^{\prime \prime}$ or $15^{\prime \prime} / \mathrm{sec}$. tape speeds. Plays standard $5^{\prime \prime}, 7^{\prime \prime}$ and NAB $101 / 2^{\prime \prime}$ reels. Extended frequency response, 50 to 15,000 $\mathrm{cps} \pm 2 \mathrm{db}$; tape noise down to random level. Simultaneous monitoring from tape while recording. Basic recorder (illustrated) ready for custom installation, includes drive, power supply and preamplifiers. Professional Users' Net Price, single
plifie


## America's most complete line of professional recording equipment



## dubbing AMPLIFIER

for duplicating master tapes - Makes three duplicate copies simultaneously. From a playback machine, the output goes to the PT6-D3, dubbing amplifier, which in turn feeds to three PT6-A recorders. There's a calibrating circuit to insure equal levels on all tapes. Master motor control switch, volume meter, and headphone jack. Can be switched to any channel. See how the units "stack."

## the FINEST Broadcast MAGNECORDER

 with 3-channel HIGH LEVEL mixingthe recorder PT63-AH - offering wide band response and fidelity. The famous Magnecorder with 3 heads for monitoring from the tape; separate erase, record and playback heads. High speed forward for fast cueing or editing.
the amplifier PT7-P - with inputs for 3 low-impedance microphones with separate pre-amp for each with high level mixing. Separate record and playback amplifiers. Output: zero level at 600 ohms, balanced, and 10 watts of audio; $4^{\prime \prime} \mathrm{VU}$ meter.

see your local $\qquad$

$\square$
ander "Recorders"

## ... or write

Magnecord, Inc., RM 53
225 West Ohio Sireet, Chicago 10, Illinois

Name...........
Company.
Address.
City
City......


## List Price

 $\$ 179.95$ playback. . automatically. So easy a child can do it. Wilcox-Gay takes the mystery out of tape recording. with a remarkably simple, easy-to-read keyboard. it's "FINGER JIP MAGIC.". The five PRESTOMATIC speed), and "REVERSE" (high s'peed) "PLAY", "STOP", "FORWARD" (high peed),standard of performance. Model 3All comes equip
and earphone attachment for office dictation use

- Size: $12^{\prime \prime} \times 14^{\prime \prime} \times 9^{\prime \prime}$
- Weight: 23 lbs.
- Reels: Uses $3^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}$, or $7^{\prime \prime}$ reels.
- Speed Selector: $3 \leqslant 10-38 / 4$ and $71 / 2$ I.P.S

3 A11-1 $1 / 8$ and $3 \%$ I.P.S.

- Speaker: $5^{\prime \prime} \times 7^{\prime \prime}$ elliptical P.M. speaker.
- Record Lock Button - Prevents accidental erasure.
- Radio-Phono-TV Input Jack - This low level input permits recording from radio, phono or TV speaker voice coil by means of a patch cord
- Fast Forward and Reverse - Operates at ten times normal speed.

| 3A10 | $\pm 3 \mathrm{DB}$ | 3A11 | $\pm 3 \mathrm{DB}$ |
| :---: | :---: | :---: | :---: |
| $33 / 4$ IPS | 80-6000 CPS | 17/6 IPS | 100.5000 CPS |
| 71/2 JPS | 75-10000 CPS | 33/4 IPS | 80-6000 CPS |

- External Speaker Jack -. For earphone attachment or to permit operation of an external speaker.
- Microphone Supplied - Controlled reluctance microphone not affected by any climatic conditions.
Tone Control - This full range variable control may be rotated from maximum brilliance to a deep, rich bass tone Volume Control - Bass and Treble compensated for best reproduction.
- Two Record Level Indicators - The "Easy-View" neon indicators show at a glance "Normal and Overload" record levels.



FEATURING THE PRESTCM.IT:C PUSH-8UTTON KEYBOARD

- Size: $181 / 3^{\prime \prime} \times 123 / 4^{\prime \prime} \times 105 / 8^{\prime \prime}$.
- Weight: 25 Ibs.
- Reeis: Uses $3^{\prime \prime}, 4^{\prime \prime}, 5^{\prime \prime}$. or $7^{\prime \prime}$ reels.
- Speed Selector: $33 / 4$ and $71 / 2$ I.P.S.
- Speaker: $6^{\prime \prime} \times 9^{\prime \prime}$ Elliptical PM Speaker.
- Record Lock Button: Prevents accidental erasure.
- Radio-Phono-TV Input Jack: This low level input permits recording from Radio, Phono or TV speaker voice coil by means of a patch cord
- Microphone Supplied - Controlled reluctance microphone not affected by any climatic conditions.
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "normal and overload" record levels.
External Speaker Jack - For earphone attachment or to


## List Price - \$199.95

permit operation of an ex. ternal speaker

- Tone Control: This full range variable control may be rotated from maximum brilliance to a deep rich bass tone.
- Yolume Control. Bass tone treble compensated for best treble compensated for best reproduction.
Push . pull amnlifier: High fidelity push-pull beam power output. delivering 6 watts of undistorted output
Fast Forward and Reverse Operates at ten times normal speed.

PERFORMANCE DATA

|  | $A t+3 \mathrm{db}$ |
| :---: | :---: |
| $33 / 4$ I.P.S. | $75-7500$ C.P.S. |
| $71 / 2$ I.P.S. | $55-10500$ C.P.S. |

Hum Level-48db
Nom Level- 48 db

Separate Storage Compartment for Tape \& Accessories

Wilcox-Gay . . . pioneer name in home recarders has achieved in the de luxe Recordio, a significant advance in tape recorder progress.
Never before has a unit so rich in fidelity, range and tone qualities been available for professional and home recording. Powerful enough to meet any volume recuirement . . . sensitive enough to pick up the faintest whisper.
You'll marvel at the simplicity of operation only the Wilcox-Gay Recordio has the PRESTO: MATIC push-button keyboard . . .truly finger-tip magic

Recording Time Using Both Channels

| Reel Sizes | $33 / 4$ | $71 / 2$ |
| :---: | :---: | :---: |
| 5 -inch Reel | 1 Hr. | $1 / 2 \mathrm{Hr}$. |
| 7 -inch Reel | $2 \mathrm{Hrs}$. | 1 Hr. |

## THE WILCOX-GAYCORPORATION

## AECORD ON TAPE

WITH THE VERSATLLE


RECORD FROM ONE TO THE OTHER

Wilcox-Gay Tape-Disc Recordio is better than over with a smartly designed carrying case and exciting new features. This is the Wilcox Gay recorder that opens up a wide new field of applications. You can transfer phonograph records to tape . . . re-record portions of tape recordings to discs. With fibre dises you can mail them like a letter or file them away for reference. The recording enthusiast will find a wealth of interesting uses for this versatile Tape-Disc Recordio. It's a handsome instrument, too, with eye appeal, convenient portability and quality performance.

- Size: $19^{\prime \prime} \times 161 / 2^{\prime \prime} \times 11$
- Weight: 30 lbs .
- Two-Tone streamlined case
- High speed wind-Forward and reverse.
- Microphone Supplied: Controlled reluctance microphone not affected by any climatic conditions.
- Two Record Level Indicators: The "Easy View" neon indicators show at a glance "Normal and Overload" record levels.
- Can be used as conventional phonograph and public address amplifier.
- Can be plugged into external amplifier.
- Combination tape and disc recording.
- External Speaker Jack: For earphone attachment or to permit operation of an external speaker.
- Speaker: b' $^{\prime \prime} \times 9^{\prime \prime}$ elliptical PM speaker.
- Tone Control: This full range variable control may be rotated from maximum brilliance to a deep rich bass tone.


COMBINATION TAPE-DISC


List Price \$199.95



## Wucox (GAY Recordio actsons



## Model Recordio Accessories

SCl2-Extension Speaker Consolette, hand rubbed mahogany finish, containing $12^{\prime \prime}$ wide range speaker, bass' reflex enclosure. complete with 20 ft . cord and plug.

List Price $\$ 59.50$
FC10-Foot Control mechanism with con necting foot Control cord and plug for model 3AII Con................ist Price $\$ 17.50$ EP-10-Ear Phone, lightweight, plastic excellent fidelity ........................ist Price $\$ 12.00$ 9-2221-1-Microphone connecting cord complete with connectors $12 / 2 \mathrm{ft}$.

List Price $\$ 5.00$
9.2221-2-Microphone connecting cord complete with connectors 25 ft .

List Price $\$ 5.50$

## Model

9-2233-Radio-Phono recording cabie 6 ft . Complete with connectors and network. For models 2A10, 2A11, 3C10,

List Price $\$ 3.50$ 20-233-_Radio-Phono recording cable for models 3A10, 3A11, 3F10 List Price $\$ 1.35$

[^8]

Model Recordio Discs Price A-261/2-61/2' Fiber Base, 6 to pkg........ $\$ .60$ A-28 - $8^{\prime \prime}$ Fiber Base, 6 to pkg.............. 1.00 D-210-10"Alum. Base, 6 to Album...... 2.50 D. $261 / 2$ - $61 / 2^{11}$ it.wt. Alum., 6 to Album I. 25 D-28 - $8^{1 / 2}$ It.wt. Alum., 6 to Album..... 1.75 G-28 - $8^{\prime \prime}$ hvy.wt. Alum., single
G-2 10 - $10^{1}$ ' hvy.wt. Alum., single
.40
sleeves ............ single , 00
Recordio
.
Model Point Needles Price D.9 - Spring action playback needle.... $\$ 1.50$ D-10-Dual purpose cutting playback needle (3 speed) -.........................
D-II-Dual purpose cutting playback
2.50
needle (78 R.P.M.) ..................- 2.50

THE WILCOX-GAY CORPORATION


TAPE PLAYER - Model PlB1 PBA2, 2 Speeds. Plays back any pre-recorded tape. Fast rewind, forward. Model PB1 with preamp plays through any amplifier. Model PBA2 has amplifier, speaker.


101/2" REEL ADAPTER - Model X302 Converts 9T-3C and PIS-A or 4 hour operation. Uses 2400 NAB hub broadcast reels smaller sizes.


AUDIO-MIX-Model MM4 electronic mixer for multiple mike recording on tape, wire, disc, or P.A. systems. Wide range of audio blending. Connects to any audio system.


AM RADIO TUNER - Model AM-T. Self-powered selective tuner fits recorder compartment. Has AC line and plugs into phono jack. Plays through any amplifier.


FOOT CONTROL Model FP-5 instantly starts, stops tape recorders and players. Designed or business and institutions Invaluable for transcription, lectures, slide-film, conferences and dictation.


TAPE MECHANISM \& PRE-AMP -Models 9T-3M \& PRE-7. For custom installation. Plugs into custom installation. Plugs into any existing
radio, TV set.

## tops!

 in EYE appeal

Model 9T-3C

## pentron Multi-Speed TAPE RECORDER

The one all-purpose portable recorder that records and plays back every voice, every sound with faithful realism. Its unmatched versatility meets countless requirements of industry, business and government. Recordings can be played over and over or same tape can be re-recorded any number of times.
Only Low-Priced Recorder with all these Professional features

2 Hours recording or playback. "Edit-Ear" Control corrects while playing.
Push-Button $38 / 4^{\prime \prime}$ and 71/2" speeds.
Fastest Rewind and forward speeds.

Auto. Amplifier Equalization in both speeds.
Auxiliary Jacks for P.A. system.
Heads-single or dual track.
Weight-only 27 lbs.
eight-only 27 libs.
Bulletins!
LECTRONICS It's

## the Pentron corp. chicago 16, ill.

 The Only Complefe Line in the Industry!
# WEBSTER <br> 国ELECTRIC 

Webster Electric Company，Racine，Wisconsin．Established 1909

## CRYSTAL CARTRIDGES

FOR
EASIER STOCKING ．．．FASTER TURNOVER ．．．EASIER REPLACEMENT


| CHARACTERISTICS AND LIST PRICE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| model No． | average output of 1000 C．P．S．Volts |  | minimum fracking pressure |  | approx． cup－off frequency C．P．S． | net weight grams | needle <br> information （see note） | list price |
|  | $331 / 3-45$ | r.p.m. | $\begin{aligned} & \text { r.p.m. } \\ & 331 / 3=45 \end{aligned}$ | $\stackrel{\text { r.p.m. }}{78}$ |  |  |  |  |
| dual purpose cartridge micregroove and standard（ $331 / 3,45$ an． 78 r．p．m．） and microgroove（ $331 / 3$ and 45 r．p．m．）only． |  |  |  |  |  |  |  |  |
|  |  |  | grams | grams |  |  |  |  |
| A1 | ． 75 | 1.00 | 7.0 | 7.0 | 5,000 5 | 5.0 5.0 | 1 MS 1 MO \＆ 3 MO | \＄8．50 7.50 |
| A 1 M | ． 75 | 1.00 | 7.0 | 7.0 | 5，000 | 5.0 | 1MS | 6.50 |
| ${ }^{\text {A } 2}$ | .75 |  | 7.0 | － | 5，000 | 5.0 | 1 MO | 6.00 |
| A2M | ． 75 | 1.00 | 7.0 | 7.0 | 5，000 | 5.0 | 2 MS | 6.50 |
| A9－1 ${ }^{\text {A9 }} 1$ | ． 75 | 1.00 | 7.0 | 7.0 | 5，000 | 5.0 | ${ }^{2 \mathrm{MO}}$－ | 6.00 |
| AX ${ }^{\text {AX }}$ | 1.0 | 1.5 | 7.0 | 7.0 | 5，000 | 13.0 10.0 | 1 MO \＆ 3 MO | 8.25 6.00 |
| BX | ． 85 |  | 7.0 | － | 6，000 | 8.0 | 1 MO | 6.50 |
| F13M | ． 85 | 1.70 | 7.0 | 21.0 | 6，000 | 10.0 | DO | 8.50 |
| F14－2 | ． 85 | 1.70 | 7.0 | 21.0 | 6，000 | 10.0 | 1 MO \＆ 3 MO | 8.50 |
| F16M | ． 75 | 1.00 | 8.0 | 8.0 | 6,000 3,000 | 10.0 | IMO\＆ 3 MO | 88.50 |
| F19 | 3.5 2.0 | 5.0 3.0 | 12.0 12.0 | 12.0 | 5，000 | 23.0 | 2 MO | 7.50 |
| standard（78 r．p．m．only） |  |  |  |  |  |  |  |  |
| ounces 50.0000 |  |  |  |  |  |  |  |  |
|  | － | 1.00 | － | ． 25 | 5,000 5,000 | 5.0 5.0 | 3MS． | 6.50 6.00 |
| ${ }_{\text {A3 }}$ | － | 1.00 |  | .25 2.50 | 5,000 5,000 | 5.0 16.0 |  | 4.50 |
| ${ }_{\text {Cx }}$ | 3.0 | 3.40 2.50 | 15.0 | 2.50 | 5，000 | 16.0 | － | 4.50 |
| $\mathrm{Cl}^{\mathrm{C}}$ | － | 2.50 | － | 2.50 | 5，000 | 25.6 | － | 5.40 |
| D2 | － | 2.50 | － | 1.25 | 6，000 | 25.0 | － | 5.55 |
| ${ }_{\text {F1P }}$ | 二 | 1.25 | 二 | 1.00 | 5,000 5,000 | 8.0 18.0 | － | 5.00 5.00 |
| F2P | － | 1.25 | － | 1.00 | 5,000 8,000 | 18.0 | $3 \overline{\mathrm{MO}}$ | 7.50 |
| F7P | 二 | $\underline{1.25}$ | 二 | 1.00 | 5，000 | 8.0 | 3 MO | 6.50 |
| F7P 2 | 二 | 2.25 1.50 | 二 | 1.00 | 5，500 | 25.0 | － | 5.25 |
| N6P | 二 | 1.50 | 二 | ． 75 | 10，000 | 25.0 | － | 6.50 |
| N7P ${ }_{\text {Ni0P }}$ | 二 | 2.50 | － | 1.25 | 5，000 | 25.0 | 3 $\overline{\mathrm{M}} \mathrm{O}$ | 5.25 |
| Q1 | － | 1.00 | － | 1.00 | 8,000 6,000 | 23.0 23.0 | 3 MO | 8.50 7.50 |
| W2 | － | 2.00 1.50 | － | 1.75 | 5，500 | 25.0 | 3 MO | 5.50 |
| ， |  | $\begin{aligned} & \text { or } \\ & 4.00 \end{aligned}$ |  |  |  |  |  |  |

 3 Mil Osmium tip；DO＝Dual tip 1 Mil Osmium and 3 Mil Osmium．Symbols indicate needles furnished．

Copyright by U．C．P．，Inc．

# (96) <br> PHONOGRAPH PARTS AND ACCESSORIES 

## G-E CARTRIDGES

| "GOLDEN TREASURE" CARTRIDGES |  |  |  |  | TRIPLE PLAY (DUAL STYLUS TYPE) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Type | Stylus | Stylus Radius in Inches | Llst Pricet | Cafalog Number | Stylus | Stylus Radius In Inches | List Pricet $\dagger$ |
| RPX-052* | Triple Play | Diamond and Sapphire* | .001 diamond .003 sapphire | \$38.95 | RPX-050 | Sapphire* | .0018 .003 Combination | \$13.95 |
| RPX-053 | Triple Play | Dual Diamond | $\begin{aligned} & .001 \text { and } \\ & .003 \text { comb. } \end{aligned}$ | 57.90 |  |  |  |  |
| $\begin{aligned} & \text { RPX-061 } \\ & \text { RPX-063 } \end{aligned}$ | Single Single | Diamond Diamend | .001 diamond | 33.95 |  | SINGL | 5 TYPE |  |
|  | RPX-050 Triple Play Cartridge installed in a Webster Plug-in head, |  |  | 33.95 | RPX-040RPX-041 | Sapphire* | . 003 |  |
| UPX-111 |  |  |  | 15.95 |  | Sapphire* | . 001 | $9.95$ |

## G-E TONE ARMS



UPX-006. Plays $331 / 3,45$ and 78 RPM records. With RPX-050 Triple Play Cartridge. \$19.95


UPX-007. Tone arm and RPX 040 (.003 Sapphire*) Cart ridge 78 RPM records. $\$ 15.95$

UPX-004. For $331 / 3$ and 45 RPM records. RPX-041 001 Sapphire*) Cartridge. \$15.95


UPX-009. Conversion Tone Arm for Webster-Chicago changer models. \$15.55


FA-21.A. Professionaliranseription arm - less cartridge. $\$ 41.00$

## G-E PHONO PREAMPLIFIER

UPX-003A. Self-powered preamplifter. Provides full bass boost of. 18 db at 50 cycles. \$17.95


G-E STYL
REPLACEMENT STYLI (DUAL)

|  | REPLACEMENT STYLI (DUAL) |  |  |  | REPLACEMENT STYLI (SINGLE) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number | Stylus | Stylus Radius in Inches | List Price $\dagger$ | Catalog Number | Stylus | Stylus Radius in Inches | List Pricet |
|  | RPJ-007 | Sapphire* | $.001 \& .0025$ | \$ 5.95 |  |  |  |  |
|  | RPJ. 010 | Sapphire* | Combination |  | RPJ-001 | Sapphire* | . 003 | \$ 3.50 |
|  |  |  | Combination | 5.95 | RPJ-002 | Diamond | . 0025 | 27.50 |
|  | -011 | iam | . $001 \& .0025$ | 49.95 | RPJ-003 | Diamond | . 003 | 27.50 |
|  | RPJ-O12 | Dia mond | . 0018.003 | 49.95 | RPJ-004 | Diamond | . 001 | 27.50 |
|  | RPJ-013 |  | Combination | 31.00 | RPJ-005 | Sapphire* | . 001 | 3.50 |
|  |  | Sapphire* | Comb. 1.003 Sapphire |  | RPJ-006 | Sapphire* | . 0025 | 3.50 |


$\dagger$ Prices subject to change without notice.
FOR COMPLETE INFORMATION WRITE: General Electric Company, Section 393, Electronics Park, Syracuse, New York.

## General ( ) electric

# P <br> I <br> c <br> K <br> E <br> R <br> I <br> N <br> G 

## MODEL 260•DIAMOND STYLUS

 TURN-OVER PICKUP

## PICKERING MODEL 260 DIAMOND STYLUS TURN-OVER PICKUP . . .

Inherent in the development, engineering and manufacture of the 260 Turn-Over Pickup, are the factors which have earned such a high reputation for Pickering Audio Components. . . . The 260 is now available with diamond styli - diamond styli wear longer, and prolong the life of recordings. The 260 has an output of 30 milivolts at 10 cm per second; it mounts easily in any type arm. The 260 Turn-Over Pickup may be used with the Pickering 410 Input System, 230H Preamplifier, 132E Record Compensator and 190 Arm or in any high quality playback system

PICKERING PROFESSIONAL AUDIO COMPONENTS

PICKERING mat compang incorporafed - Ocearaside, K. K, New Yorlt


Models D-120M, S-120M, D-140S and S-140S, with diamond or sapph. ire stylus, are without equal; they produce the finest quality reproduction of lateral recordings.
MODELS D-120M AND S-120M are for playing standard records and transcripions requiring 2.5 mil styli. MODELS
D-140S AND S-1 40 S are for long playing. microgroove records; $331 / 3$ and 45 RPM .

## THE PICKERING CARTRIDGE

## PICKERING CARTRIDGES . . .

are the choice of audio engineers throughout the world. They are universally acclaimed because of their high output, wide range performance and low distortion. They have an output of 50 milivolts at 10 cm per second and are used wherever a fine cartridge is required in radio stations, recording studios und for purposes of quality control by leading record manufacturers.
Model S-120M with .0027" Sapphire stylus . . .

Model D-120M with $.0025^{\prime \prime}$ Diamond stylus . . .
Model s-140S with . 001 " Sapphire stylus for long-playing MICROGROOVE recordings.
Model D-140S with .001 " Diamond stylus for long-playing MICRO. GROOVE recordings . .


Series 140 and 120 frequency response characteristics with various load impedance values are shown in the accompanying curves.


## THE PICKERING 410 AUDIO INPUT SYSTEM

. . . is designed to provide a complete audio control center. Model 410 may be used in any high quality playback system. Three input channels are provided-one for magnetic cartridges and 2 "flat" channels for other audio circuits. A 3-position equalizer network is built into the magnetic cartridge channel and provides accurate equalization for LP, AES and 78 rpm recording characteristics. Separate bass and treble controls are also provided. These are of the step-type and permit bass and treble adjustments in 2 db increments. The tone control circuits are intended to compensate for record characteristics and for listener-environment acoustical conditions. They are not intended to compensate for amplifier and/or loudspeaker deficiencies. Model 410 is intended for use with the highest quality protessional type playback equipment. The output of the Model 410 is fed from a cathodefollower circuit and will work into any high quality audio or line amplifier having a high impedance input. It may also be used with a transformer for the purpose of feeding a 500 ohm line. Because of its flexibility. low noise and low distortion level, it is ideally suited for bridging and monitoring purp ses and for critical listening applications. Playback and Tone Control Characteristics


Copyright by U. C. P., Inc.

# PICKERING PROFESSIONAL AUDIO COMPONENTS FOR RECORD PLAYBACK 

## PREAMPLIFIER model 230H

EQUALIZES THE BASS RESPONSE OF RECORDS AND TRANSCRIPTIONS AND PROVIDES THE NECESSARY GAIN FOR HIGH-QUALITY MAGNETIC PICKUPS.
The Pickering 230 H Preamplifier is designed to operate with any high-quality amplifier having a high impedance input. It is selfpowered, operates from the 115 volt AC line, and is installed by simply plugging in.
Model 230 H is unique in its accuracy of equalization, being superior to most broadcast station equipment in this respect. Further, the intermodulation and harmonic distortion is lower than good engineering practice requires in professional equipment.
 The 230H Preamplifier represents the most advanced design ever Pickering Audio Equipment, symbolizes maximum performance.

## TECHNICAL SPECIFICATIONS

FREQUENCY RESPONSE: Within 2 db from $40-20,000 \mathrm{cps}$. Compensates for 6 db per octave loss below 500 cps . . OUTPUT High impedance, 2 volts average from phonograph records. (For $500 / 600$ ohm output at - 10 dbm use Pickering 600 G transformer, available as accessory equipment.) . . . DISTORTION: Not more available as accessory equipment. at normal output level. Not than 0.2 percent intermodulation at +10 db over normal mevel. Not more than 1.7 percent intermodulation at +20 db over
normal level HUM LEVEL: -56 db below maximum signal. normal INSTALLATION: Unit furnished with 6 ft . approved cord which can be connected to wall socket or amplifier. Input socket-standard type; matching plug furnished with unit. output - terminal strip. Rubber shock mounts provided. DIMENSIONS, WEIGHTS AND TUBES: Size of preamplifier: $71 / 2$ DIMENES long, $31 / 2$ inches deep and $45 / 8$ inches high. Weight: 2 lbs. 6 oz. Tubes: 6C4, $6 \times 4,6$ AU6 (any good, standard brand).


## SWITCH POSITIONS

1-EUROPEAN RECORDS, this group covers HMV. English Decca, FFRR 78's, and American pressings of European recordings. 2-VICTOR, $33^{1 / 3}$ and 45 rpm recordings. 3-VICTOR 78, no high frequency roll-off, 500 cycle turnover. 4--CAPITOL, and for most 78 rpm domestic records, including Columbia, Decca, MGM. etc. 5-COLUMBIA, and for most makes of $331 / 3 \mathrm{rpm}$ microgroove recordings. 6-NOISY RECORDS, this position permits playing of old noisy records with objectionable hiss removed.

## RECORD COMPENSATOR model 132:

PROVIDES THE FLEXIBILITY REQUIRED TO PROPERLY EQUALIZE FOR THE DIFFERENT RECORDING CHARACTERISTICS USED BY VARIOUS RECORD MANUFACTURERS.
The Pickering Record Compensator permits proper equalization of the amplifier system to produce optimum reproduction of individual records: because all linear circuit elements are used it has no inherent distortion This Compensator permits each individual record to offer all of its quality without compromise . . . permits getting the maximum use out of scratched and worn records. Its six positions correctly equalize for all of the established recording characteristics including microgroove and standard records, domestic and foreign.
The Pickering Record Compensator is a most important addition to any record player equipped with an amplifier system having a high gain preamplifier, such as the Pickering 230 H . It is easily installed, and like all Pickering Audio Equipment, symbolizes maximum performance.

## TECHNICAL SPECIFICATIONS

INPUT: High impedance magnetic cartridge . . . OUTPUT: To feed into high-gain amplifier which has 6 db per octave rise below 500 cycles per second, and which has an input resistance of 47,000 ohms ... INSTALLATION: Unit can be mounted in any position (on panels up to $3 / 8$ inch thick) by means of threaded bushing. Since no power is required to operate the Record Compensator only a single connection has to be made to a suitable preamplifier. Input connection - standard socket. Matching plug furnished with unit. Maximum distance between record compensator and preamplifier input 20 inches, cable supplied . . DIMENSIONS AND WEIGHT: Size of unit: $17 /{ }^{\prime \prime}$ square by $3^{11} 8^{\prime \prime}$ overall, less switch shaft. Weight: $6^{1 / 2} \mathrm{oz}$.

PICKERING PROFESSIONAL AUDIO COMPONENTS
MAXIMIZE PLAYBACK PERFORMANCE.


PICKEDING and company incorporated - Dceanside, L. I., New Birk

# PICKERING PROFESSIONAL AUDIO COMPOWENTS FOR RECORD PLAYBACK 

## PICKUP ARM model 190

THE ONLY ARM CAPABLE OF OPTIMUM PERFORMANCE ON BOTH MICROGROOVE AND STANDARD RECORDS. Much distortion in playing records can be caused by an inadequate pickup arm, regardless of how good the cartridge. The most common causes of distortion inherent in the operation of conventional arms are poor tracking and excessive record and stylus wear. These undesirable qualities are a result of improper lateral and vertical moments of intertia and an incorrect relationship between the two. Further, many arms cause tracking error which creates needless distortion.

The Pickering 190 Pickup Arm is designed to overcome the dis-
advantage of all conventional advantage of all conventional arms, the shortcomings of which groove records. Extensive investigation by Pickering LP microgroove records. Extensive investigation by Pickering engineers
disclosed that reproducer arms which perform well on 78 RPM phonograph records and standard transeriptions will not necessarily produce good results on LP microgroove records. In fact sarily produce good results on LP microgroove records. In fact
no commercially available arm was found which would meet all of the requirements for this type of service. The 190 pickuirements for this type of service.
The 190 Pickup Arm embodies all the features determined as significant and important to enable a high quality cartridge to meet the stringent requirements for playing quality cartridge to distortion and free of record and stylus wear: records without vertical-to-lateral moment of inertia is as low as possible. .... 2-The vertical mass has been minimized in order to track any
record without imposing extra vertical load on grooves. It plays Pickering Cartridges used with the Model 190
badly warped records just as well as flat ones . . . 3-There is no spurious arm resonance at any frequency $\because$. 4-Pivot friction is lower than 3 gram centimeters and the bearings are rugged and trouble-free ...5-The arm is statically balanced about the vertical axis to eliminate tendency to jump grooves when subjected to bumping or jarring ...6-Ofiset head reduces tracking error to less than plus or minus $21 / 2^{\circ}$... $7-$ Stylus point is protected against contact with anything but the Iecord grooves. It cannot strike the turntable mat or cener-pin. It plays all size records up to $171 / 4^{\prime \prime}$ O.D. In addition to these important design considerations, the 190 Pickup Arm features: Sensitive tracking, force adjustment... height adjustments for turntables from $1 / 2^{\prime \prime}$ to $2^{\prime \prime}$ high... one-hole mounting and selfcontained levelling screws...plug-in cartridge holder. magnetic arm rest a.... stylus point completely visible for
starting and cueing records ... $163 / 4^{\prime \prime}$ long.


## RQUALIzER model 163A

A loss-type equalizing network for use with the Model 161 M Pickup. It is designed to compensate for most of the commonly encountered record characteristics. Position to flat high frequency response to over $15,000 \mathrm{cps}$. Low frequency rise to give full compensation from 500 to 40 cycles. Position 2-flat high frequency response. Low frequency response approximately 5 db . below position 1. Position 3 -for NAB or Orthacoustic transcriptions. Position 4-Low frequencies same as position 2. High frequencies sharply attenuated to reduce surface noise. Attenuation starts at 4000 cycles. Position 5-low frequencies same as position 1. High frequencies same as position 4. $250 / 600 \mathrm{ohms}$ output,- 60 lb . Size $31 / 2 \times 33 / 4 \times 5$ inches. Shipping weight 2 lbs .

## EACH PICKERING PICKUP AND CARTRIDGE IS UNCONDITIONALLY GUARANTEED

With the exception of the stylus point, all models of the Pickering Cartridge Reproducer and Pickering reproducing equipment, are covered by an unconditional guarantee provided that the unit has not been tampered with nor subjected to extraordinary abuse. Replacement diamond and sapphire styli can be installed in cartridge reproducers for the following net charges:

> Pickering Reproducing Equipment is
> 5old by All Principal Distributors

For Models 160 or 161 Diamond stylus of any radius
$\$ 22.50 \mathrm{Net}$
For Cartridge Reproducers
.0027"' Sapphire for 120 Series
.001" Sapphire for 140 Series.
2.50 Net
.0025" Diamond for 120 Series.
5.00 Net

Special Radius Diamond for 120
Series
22.50 Net

PICKERING PROFESSIONAL AUDIO COMPONENTS MAXIMIZE PLAYBACK PERFORMANCE


MODEL 213 - The new Clark stan 12" record arm offers the best in standard dise and microgroove reproduction. Heavy aluminum casting eliminates audible resonance point. The slide-in cartridge holder allows instantaneous mounting of all types of standard cartridges. Silverplated, spring loaded plungers maintain positive electrical contact without necessity of soldering. Quick acting weight adjustment is pasitive and accurate for change from microgrove to standard records. Arm has adjustable height, fits all standard turntables. Vertical raller bearing and thrust ball bearing minimize cramping - no mechani. cal bias on the pickup. Finish grey wrinkle and brushed chrome. graove and stando to $17^{\prime \prime}$ diameter. Overall length of arm is 143/8". Has adjustable height for all turntable


MODEL 213G - Same arm slotted to accom. modate G.E. cortridge RPX-050.

## WIDE RANGE RV PICK-UP

MODEL 201 - Clarkstan RV wide range variable reluctance cartridge for best reproduction of LP microgroove and standard records. Instantaneously replaceable and interchangeable needles. Frequency velocity responsive to above $12,000 \mathrm{cps}$. Needle force $5-7$ grams for LP microgroove, as law as 10 grams for conventional records. Output 60 miltivalts. High impedance - 5-50-250 and 500 ohm models available. $1 / 2^{\prime \prime}$ mounting centers. Supplied with sapphire
 stylus. Specify . $0012^{\prime \prime \prime}$ for LP microgroove or . $0030^{\prime \prime}$ tip radius for standard records . $0015^{\prime \prime}$. $.0022^{\prime \prime}-.0025^{\prime \prime}$ tip radii also available. (Can also be supplied with diamond stylus of any of above tip radii.


## SAPPHIRE \& DIAMOND STYLI

Extra styli (tubular shank) for Clarkston Pickups: Sapphire Na. Diamond Na. Ball Point Radius

| Sapphire Na. | Diamond Na. | Ball Poinf Radius |
| :---: | :---: | :---: |
| 251.10 | 254.10 | $.0011^{\prime \prime \prime}$ |
| 251.15 | 254.15 | $.005^{\prime \prime \prime}$ |
| 251.2 | 254.2 | $.0022^{\prime \prime \prime}$ |
| 251.5 | 254.5 | $.005^{\prime \prime \prime}$ |
| 251.3 | 254.3 | $.003^{\prime \prime}$ |

$\begin{array}{ll}254.5 & .0025^{\prime \prime} \\ 254.3 & .003^{\prime \prime}\end{array}$
$003^{\prime \prime}$

## CLARKSTAN MAGNETIC PICKUP

MODEL 204 "RV-Jr." variable reluctance pickup has a removable and replaceable stylus. It waighs only one-half ounce and plays all papular makes of record changers having standard mounting holes $1 / 2^{\prime \prime}$ between centers. It is $11 / 2^{\prime \prime}$ averall length. This magnetic pickup with balanced armature is velacity responsive (flat $\pm 2 \mathrm{db}$ ) from 50 cps to $10,000 \mathrm{cps}$. It delivers .030 valt from the average record.
\# 204 "RV-Jr." Cartridge only (with 1 sapphire needle).

\# 204D "RV-Jr." Cartridge only (with 1 diamond needle)
(Specify whether . $0012^{\prime \prime}$ or $.0030^{\prime \prime}$ radius needle desired.)

## FOUR-POSITION EQUALIZER

MODEL 221 - Clorkstan 4 -position equalizer. A high impedance input and autput - adjustable network, without amplificatian, for use with magnetic pick-ups. Has one position far correct NAB or orthacoustic roll-off required for finest reproduction of LP microgroove records. Also two positions for sharp high frequency cutoff for standard recards. Will give proper response when used in normal high gain micraphone input of amplifier. Turn-over frequency is 500 cps. Panal mounting on $21 / 2^{\prime \prime}$ centers, $3 / 8^{\prime \prime}$ diameter center hole. Furnished with Clarkstan hand machined superfine knab and attractive dial plate.

## MICROSCOPE <br> GROOVE ANALYZER



MODEL 231 - Low-cost, medium power microscope with built-in light and raticle. Designed expressly for the phono record recorder. The illumination is optimum for observing the condition of the groove and the number of lines per inch and depth of cut. Has flat field, excellent optics - can be used with glasses (eyepoint is 1" above top). Both $20 x$ and $40 x$ provided in one microscope. Reticle for direct measurement by $.0020^{\circ \prime}$. Complete with lacquered wooden carrying case with sliding cover. Focusing is accomplished by means of friction sliding tube. Is easy and posifive.

## STROBOSCOPIC CARD \#610

## FOR 33-1/3 RPM

45 RPM AND 78 RPM MODEL 610 - New stroboscopic card for checking furntable speed of micrograave and standard records. Includes replaceable
 punch-out for new $11 / 2^{\prime \prime}$ center hole for 45 RPM records. Printed on quality enameled stack.


NEEDLE FORCE GAUGE
MODEL 301 - Clarkstan Gauge far phano needle force. This professional device has a calibrated dial to road in grams for use with LP microgroove records. Easily read to less than 1 gram. Also has scale in ounces.

## PICK UP-TO-LINE TRANSFORMER

MODEL 225 - Clarkstan pick-up-toline transformer. A high quality transformer to be used wher ever the signal is to be intro. duced to 30/ 50, 200/250, 500/600 ohm lines. May also be used as a line to grid transfarmer.



## AUDIO SWEEP FREQUENCY GENERATOR



MODEL 125 -Clarkstan Audio Sweep Frequency Generator. A Clarkstan development for testing the behovior of audio and other alternating electrical apparatus with respect to frequency and associated phenomena. The generator operates in the audio range from 40 cps . to $10,000 \mathrm{cps}$. The complete frequency range is regulariy recurrent so that the signal may be used in conjunction with an oscilloscope. The sweep frequency is governed by 20 synchronizing pulses per second. Provides an instantaneous evaluation of the performance of amplifiers at various settings of tone control and pick-up correction networks, wire recorders, film recorders, brocdeast and aircraft receivers, motion picture sound equipment, loud speakers, microphones, transformers, filters, pickups, pre-amplifiers and cutting heods. Net price Model 125 complete with scanning dise $\$ 165.00$.

MODEL 130.1 - Scanning disc, 40 cps. to 10 kc . dise only. $\$ 12.20$ net price.
MODEL 130.2 - Scanning dise 40 eps. to 7500 eps. dise only. $\$ 12.20$ net price.

## GRAPH SHEETS

Four extremely useful tools for the oudio engineer. These specially designed graph sheets save endless time:
601 - Reactance-Freq. Graph. The elements of reactance, capacitance, and inductance all related in one simple graph. Net price $\$ 1.00$ pad of 50 sheets.
602 - dbm - Impedance Graph. The four variables: power (W), voltage (V), current (ma), and Impedance or Resistance ( $\Omega$ ) are acquainted in such a manner that given any two of these electrical quantities the other two may be graphically determined. A decibel scale in dbm (decibels below or above 1 milliwatt) parallels the power ordinate. Net price $\$ 1.00$ pad of 50 sheets. 603 - Attenuator-Design Graph. In this universal pad design chart here presented for the first time, the resistance in ohms for each branch of the pad may be determined by multiplying the values found at the lower horizontal scale by the impedance of the line into which the pad is to be inserted. It covers balanced and unbalanced $T$ and Pi pads. Nel price $\$ 1.00$ pad of 50 sheets.
604 - Semi-log, 3-cycle Graph. Designed expressly for the audio range. It has the unique virtue of starting at 20 cps. and covering three logarithmic cycles to 20,000 cps. On the vertical scale are 10 divisions per inch over 7 inches. Net price per pad 50 sheets $\$ 1.00$.


## CLARKSTAN KNOBS

Attractive one-piece knobs accurately machined from DURAL add the professional appearance to control panels. All knobs have fluted sides and have screw-type mounting for round or flat shafts to fit standard $1^{\prime \prime \prime}$ shafts. Back of all knobs recessed $3 / 4^{\prime \prime}$ dia. by 5/64" deep to accommodate panel bushing nut. Supplied with or without pointer.

| Model | Knob Dia. | Height | Net |
| :--- | :---: | :---: | ---: |
| 275-1B | $1^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | Price |
| $275-12 \mathrm{~B}$ | $11 /^{\prime \prime}$ | $21 / 32^{\prime \prime}$ | -- |
| $275-2 \mathrm{~B}$ | $112^{\prime \prime}$ | $11 / 16^{\prime \prime}$ | - |
| $275-3 B$ | $2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | -- |
| $275-4 \mathrm{~B}$ | $21 / 2^{\prime \prime}$ | $13 / 18^{\prime \prime}$ | - |

## ALPHA COUNTER

This newly developed nucleor instrument is a practical tool for nuclear physicists, assayers, etc. An optical instrument
 which gives a clear visual statistical count of alpha particles from any source. Complete with quencher, carrying case, radioactive samples and instructions for

## Light Concentrator

Provides bright spot illumination for close work. Lens clips easily on regular 40 to 100 watt frosted bulb, concentrating light in a $4^{\prime \prime}$ diameter at $12^{\prime \prime}$ from bulb. Steps up light intensity by 5 times. A Fresnel type lens $1 / \mathbf{g}^{\prime \prime}$ thick by
 $21 / 2^{\prime \prime}$ dia., does the work of a much thicker ordinary type lens. Effective focal length $21 / 2^{\prime \prime}$. Net $\$ 1.00$ each.

## OTHER CLARKSTAN PRODUCTS

Industrial Microscope for inspection work in shops, laboratories. Rubber Hardness Gauge to measure the Shore (Durometer) hardness of all rubber and other elastomers. Accurately measures rubber hardness within any of the commercial manufacturing tolerances.
(All prices subiect to change without notice.)

## PACIFIC TRANSDUCER CORP., Los Angeles 64, California (formerly CLARKSTAN CORP.)

## Pickups for facsimile Reproduction



## POLYPHASE

In One Single Magnetic
Unit 33-1/3-45-78 rpm

## POLYPHASE LIST PRICES

D-L.6 CHROMATIC HEAD, for all lateral records, MICRO DIAMOND and a standard Sapphire. ................. $\$ 69.50$
(The price of the new Chromatic is the cost of the $L$ - 6 plus the regular price of a Diamond)

L-6 Head - for all lateral records
with two genuine SAPPHIRE jewels. $\qquad$ $\$ 34.50$
R. 2 Head - for all lateral records with two genuine SAPPHIRE jewels. $\$ 24.50$

VL-9 Vertical Lateral Head - (SAPPHIRE jewels) $\$ 69.50$

* Sapphires may be replaced with AUDAX DIAMONDS at any time.


## RECORD CHANGER ADAPTERS

For Garrard Changer (Plug-in)$\$ 4.50$

For Webster Changer (Plug-in) .............................. \$4.50
POLYPHASE REPLACEMENT STYLI
Sapphire - Micro or Standard ............................. \$ 3.50
Diamond - standard - CHROMATIC ................... $\$ 25.00$
Diamond - microgroove - CHROMATIC .............. $\$ 35.00$
Diamond - Vertical .................................................... $\$ 35.00$
Sapphire - Vertical ................................................... \$ $\mathbf{6 . 0 0}$


Polyphase Head for any arm


- One, single magnetic unit and one low point-pressure for all dises.
- Replaceable Sapphire (or diamond).
- Response 20 to over $15,000 \mathrm{cps}$.
- Needle-talk practically nil.*
- Near-infinite compliance.
- Tracking phenomenal.
- Flexible plug-in connectors.
- Listening Quality - Superb.

By merely inserting the desired styli, the POLYPHASE makes possible any of the following combinations:

1. Microgroove and 78 rpm
2. Both Microgroove
3. Both 78 rpm
4. Microgroove and lateral transcriptions
5. 78 rpm and lateral transcriptions
6. Both for lateral transcriptions
*See "ELECTRONIC PHONO FACTS"

unquestionably, the simplest and most efficient arms yet devised.

\#16 arm-(\#12 same style) for use with any current model AUDAX Reproducer.

- Only 3 parts.
- Highest tracking efficiency.
- No restraint to stylus travel.
- Frontal oscillations nil.
- No springe.
- No fatigue.
- Maintains original point-pressure permanently - regardless of climatic changes.
- Greatest possible distance between stylus and vertical pivots.

|  | turntable center <br> to end of arm |
| :---: | :---: |
| \#12 Arm to $12^{\prime \prime}$ disc | LIST |
| \#16 Arm to $16^{\prime \prime}$ disc...........10" $13-9 / 16^{\prime \prime}$ | $\$ 23.00$ |
| STUDIO Arm to $16^{\prime \prime}$ disc...181/2" | $\$ 33.00$ |

## HIGH FIDELITY CUTTEIRS

AUDAX CUTTER H-5 - Substantially FLAT to 10,000 cycles, Distortion about $1.2 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 500 ohms.

List Price $\$ 185.00$

AUDAX CUTTER H-4 - Substantially FLAT to 8,000 cycles. Distortion about $1.7 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 500 ohms. List Price $\$ 125.00$

AUDAX CUTTER H-3 - Substantially FLAT to about 7500 cycles. Distortion about $2.1 \%$ at 1000 cycles. Fully modulates groove with input of about 18 db with 96 lines. Impedances up to 4000 ohms.

List Price $\$ 83.00$


AUDAX Cutters are readily interchangeable on most recording machines

# 2 New Titone Pickup Cartridges 

FEATURING THE FAMOUS SONOTONE CERAMIC PRINCIPLE

SPECIFICATIONS

Tracking Force

9 grams
$0.7 \times 10^{-6} \mathrm{~cm} /$ dyne 400 uuf
0.7 volts

1-10 Megohms 5.5 grams

Standard $1 / \mathbf{z}^{\prime \prime}$ mig centers

Needle
Dual tip
(.001" sapphire or diamond for microgroove $.003^{\prime \prime}$ sapphire or diamend for ztandard records)


## TITONE TURNOVER CARTRIDGES

|  |  | LSt Price |
| :---: | :---: | :---: |
| 9980-S | (2-sapphires) | \$9.50 |
| 9980-SD | (1-mil diamond, 3-mil sapphire) | 34.00 |
| 9980-D | (2-diamonds) | 56.00 |
| TITONE TURNOVER REPLACEMENT NEEDLES |  |  |
|  |  | Lilf price |
| 9987.5 | (2-sapphires) | \$3.50 |
| 9987-SD | (1-mil diamond, 3-mil sapphire) | 28.00 |
| 9987.D | (2-diamonds) | 50.00 |

Anew and revolutionary cartridge designed to provide unequalled listening enjoyment of all records, regardless of speed or groove size.

Essentially two cartridges in one, the Titone Turnover represents the ultimate refinement of the needle change principle-only the tiny jewel tip itself is changed-thus permitting the design of a reproducer in which no unused but moving part can "eat up" the energy being transmitted by the needle.

Foremost among the many outstanding features of the new Turnover are:
Adaptability - Because of its small size and its standard half-inch mounting centers, the new Turnover will replace and modernize most present two-speed cartridge installations.
Simplicity of replacement-Since only the needle rotates; the entire needle assembly may be readily removed or replaced.
Proper groove fit-Each jewel tip is accurately polished to insure an exact fit in the appropriate groove, thereby providing perfect coupling to the record.
Superior tracking ability - The high lateral compliance not only helps reduce record wear, but permits the stylus to track even the lowest frequencies at all speeds, and at a single low needle force.
High sensitivity - The new, improved ceramic element of the Turnover provides the unusually high output of 0.7 volts on the RCA 12.5 $31 V$ microgroove test record, eliminating the need for any preamplification.
Outstanding response - The wide frequency range of the new Turnover is unprecedented in piezoelectric pickups.
The curves below show how the Turnover response follows almost exactly the curve specified by Columbia as "ideal" for the proper reproduction of their high.fidelity LP records. This outstanding response is pointed up in striking fashion by the dotted curve, showing the response of a typical competitive turnover type cartridge.



$$
\underset{\text { THTONE }}{\text { THL }} \text { PLAYAL }
$$

SPECIFICATIONS

Thhe most versatile single cartridge ever developed, providing the means for playing all speed records without need for changing needle or adjusting tracking force.
With the introduction of the Playal ceramic cartridge and the new "truncated cone" needle, Sonotone has produced the first truly universal cartridge, able to track all groove sizes without the distortion common to the usual "compromise" 2 -mil radius needle.
This new cartridge, like the Turnover, is unequalled in performance, embodying the same advanced design features that have mado the name Sonotone famous.
Principal among these features are:
Adaptability-Because of its standard half.inch mounting centers and small size, the Playal may be readily used to modernize most existing phono pickup installations.
Excellent Frequency Response - The curve below shows the smooth, wide range response of the Playal cartridge to both standard and fine groove records. The upper curve shows the response to Columbia 78 rpm test record, while the lower shows that to the RCA 45 rpm record.
Low Distortion - The extremely high lateral compliance combined with the unique "truncated-cone" needle enables the Playal to track any groove with negligible distortion, even at the very low frequencies.
High Sensitivity - New advances in the development of the ceramic element have produced a cartridge with an output of over 1 volt on standard records.
Easy Replacement -The Playal needle may be replaced without even removing the cartridge from the pickup arm. If preferred, a conventional 1 -mil or 3 -mil sapphire.tip needle may be used instead of the "truncated cone."


SONOTONE CORPORATION, ELMSFORD, N. Y.

#  

World's Fastest Selling Record Changer Line

Easy, automatic operation, exclusive features, attractive Luxury Styling and lower prices make V-M tri-o-matic record changers the best sellers everywhere. First to market the 3 -speed changer, V-M continues to lead the industry. For good, steady profits today - and tomorrow - tie-up with V-M!

## V-M tri-o-matic Features Help Close Sales



V-M Model 951 tri-o-matic Replacement Changer has all tri-o-matic feotures, is designed for fast, easy installation whereever a modern, automatic 3 -speed changer is desired, fits all cobinets. One-knob control easily accessible in any installation. The 951 is installed as original equipment in most leoding brands of consoles. Beoutiful deep maroon finish, gold 2needle tone arm and hold-down arm. Complete with phono cord and AC cord. Minimum mounting space, $13-3 / 16^{\prime \prime} \times$ $11 / \mathrm{B}^{\prime \prime} \times 71 / 4^{\prime \prime}$. Shipping weight $111 / 4 \mathrm{lbs}$.


V-M Model 956 tri-o-matic Changer Attachment. Same as Model 951 mounted on metal base as a wired changer. Plays through any standard radio or TV equipped with phono input. Has 6 ft . AC cord and 4 ft . sound cord. Rubber feet protect furniture. Has all tri-o-matic features. Is 13-3/16" wide, $117 / 8^{\prime \prime}$ deep, 71/4" high over-all. Shipping weight $141 / 4 \mathrm{lbs}$.

- Automatic Set-Down for $7^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$ records. No controls necessary.
- Automatic Manual Operation, no extra control necessary for manual operation.
- Tri-o-matic Spindle affords positive record protection; records lowered-not dropped-on spindle shelf.
- Completely Automatic Operation on records of all three sizes and speeds.
- Automatic Shutoff with all records. Tone arm returns to rest and motor shuts off.
- Dual Needle Tone Arm with reversible cartridge.
- Completely Jamproof. All moving parts, including tone arm, may be held at any time without damaging mechanism.
- Simple, Centralized One-Knob Control is easily accessible in any installation for turntable speed and On-Off-Reject.
- Underwriters Approved throughout, mechanically and electrically.
- Record Capacity, twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}, 33^{1 / 3}$ or 78 rpm ; fourteen 7", 45 rpm records. Positive Intermix of any ten $32^{\prime \prime}$ or $10^{\prime \prime}$ records of same speed.


V-M Model 951GE tri-o-matic Replacement Changer especially designed for your high fidelity trade. The 951GE is the ideal replacement for more expensive older radio-phono combinations. has all feotures of the 951 plus silent, constantspeed 4 -pole motor, GE "turn-about" variable reluctance cartridge ( 1 mil needle for 33-1,3 rpm, 45 rpm , and seporate 3 mil needle for 78 rpm ) and muting switch. Complete with phono cord and AC cord. Minimum mounting space, $13-3 / 16^{\prime \prime} \times$ $117 / 8^{\prime \prime} \times 71 / 4^{\prime \prime}$. Shipping weight $121 / 4 \mathrm{lbs}$.


V-M Model 956GE tri-o-matic Changer Attachment. Same as Model 951GE mounted on metal "plug-in" base. Has all tri-omatic features. Attractive maroon finish, gold 2 -needle tone arm and hold-down arm. Is $13-3 / 16^{\prime \prime}$ widn, $11 / 8^{\prime \prime}$ deep, $7 / 4^{\prime \prime}$ high over-all. Shipping weight $151 / 4 \mathrm{lbs}$.


## V-M Model 920 tri-o-matic Changer Attachment

Beautiful deluxe automatic, 3 -speed record changer at a low price. Has handsome mahogany grained plastic base; all tri-o-matic features PLUS exclusive Siesta Switch that shuts off everything (including amplifier and lamp plug-in in base!) after last record plays. Model 920 plays through any standard TV or radio equipped with phono input. Has 6 ff . AC cord and 4 ff . phono cord. Size $12^{\prime \prime} \times 93 / 4^{\prime \prime} \times 7^{\prime \prime}$. Shipping weight, $91 / 4 \mathrm{lbs}$.

## V-M PORTABLEP-A PACKAGE



The V-M Model 960 tri-o-matic record changer is the Model 950 in a compact case. Has all tri-o-matic features. Measures $131 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ $\times 81 / 2^{\prime \prime}$; weighs 8 lbs.

This 8 Watt system is designed and engineered to highest quality standards to please the most sensitive ear! It's low in price to open up big new markets - stores, schools, small factories, offices - wherever tops in sound reproduction is a must. Speaker and record changer in handsome matching mahogany leatherette cases.


V-M Model 160 Amplifier is an outstanding unit. Exclusive, practical features include: "Pull-out" amplifier assembly (amplifier re. mains near changer or microphone, speaker has 25 ft . cord and plug for remote use) Only one power outlet needed. Plug provided for extra speakers. Microphone input $10^{\prime \prime}$ P.M. speaker. Storage space for power cords. Frequency response, 60 to 12,000 cycles. Tonecompensated volume control. Measures. $131 / 2^{\prime \prime}$ $\times 141 / 2^{\prime \prime} \times 91 / 4^{\prime \prime} ;$ weighs $211 / 2$ lbs.

## V-M ACCESSORIES



V-M 45 SPINDLE

Permits automatic playing of 14 large-center hole records, elim arge-center hole records, eliminates cost and bother of individual adapters in each record Slides easily over standard tri-o-matic spindle. Individually tractive counter display on attractive counter display carton. Weight, 3 lbs. 2 oz. per carton of six.


For quick, easy mounting of any 951 series $V-M$ changer. Made of 3 -ply veneer, $5 / 16^{\prime \prime} \times 153 / 4^{\prime \prime} \times$ $153 / 4^{\prime \prime}$, unfinished to permit matching any finish. Easily, cut to fit in any console.


## CD-43 RECORD CHANGER

FEATURES:

- Motor E-53
- 12 inch cast-iron turntable
- High-fidelity designed tonearm for minimum tracking error
- Two plug-in heads easily adaptable for all popular American cartridges
- Styled to add beauty to any custom installation
- Automatically intermixes 10 inch and 12 inch records, special selector for 7 inch size with all metal spindle for large hole record sold separately
- Last record shut-off, reject, repeat, and pause controls
- Muting switch
- Tonearm tracking weight adjustment screw
- Built in condenser
- Specially designed rubber shielded shock mountings

NET PRICE \$93.75

## CBA- 83 AUTOMATIC RECORD PLAYER

FEATURES:

- Motor E-53
- 12 inch turntable
- High-fidelity designed tonearm for minimum tracking error
- Two plug-in heads easily adaptable for all popular American able for a
- Push button control for record size
- Reject control

- Automatic shut-off switch with tonearm returning to rest position
- Muting switch
- Tonearm tracking weight adjustment screw
- Built in condenser
- Specially designed rubber shielded shock mountings

NET PRICE \$67.50

MOTOR E-53
Each THORENS unit is equipped with the direct drive, governor controlled variable speed motor E-53, world famous for its silent, rumble and wow-free operation.

CB-33 MANUAL RECORD PLAYER
FEATURES:

- Motor E-53
- 12 inch turntable
- High-fidelity designed tonearm for minimum tracking exror
- Two plug-in heads easily adaptable for all popular American cartridges
- Automatic shut-off
- Tonearm tracking weight adjusting screw
- Built in condenser
- Specially designed rubber shielded shock mountings

NET PRICE $\$ \mathbf{2} 2.50$

## E. 53 PA MOUNTING UNIT

## FEATURES:

- Motor E-53
- 12 inch cast aluminum turntable with rubber mat
- On-Off switch
- Built in condenser
- Detailed mounting instructions and template to assure proper installation of your favorite
tonearm and cartridge
- Shock springs for mounting board

NET PRICE $\$ \mathbf{6 0 . 0 0}$

ACCESSORIESAVAILABLE
45-s-45 RPM spindle CD-43 WB-CD-Wood base CD-43 WB-CD-Wood base CD-43 MB-CD-Mounting board CD-43 WB-CB-Wood base for record players

MB-CB-Mounting Board Record Players
MB-PA-Mounting Board Mounting Unit

Networks and independent stations everywhere recommend and approve Gray professional equipment for broadcast station use. Such broad acceptance is not unwarranted. The products here mentioned are designed and engineered by audio and video specialists . . . incorporate highest quality and serviceability . . . are rightfully leaders in the industry.
.. for the finest equipment for AM-FM-TV station use

## Gay TELOP 1 (TELevision Optical Projector)

Make PROFITS GROW for TV Stations. The Gray Telop projects low-cost, easily produced TV 'commercials'. Without keystoning, any two photos, titles, slides, etc., or small objects may be broadcast with superimposition, lap dissolve or fade-out. Four optical openings. Strip material may be used horizontally or vertically with Drives shown below.


Compact, portable unit for automatic, remote control projection of standard $2 \times 2$ slides in uninterrupted sequence . . . with studio effects of fading, lapping and superimposition. Projection alternates be. tween two lens systems, with slide turrets changeable in seconds.


Attaches to any optical openings of the Telop. Accommodates roll stock vertically to televise commentary or the commercial in the same way movie introductions are projected.

## Pray 12a horizontal TAPE DRIVE

Attaches to optical openings of the Telop. News ticker tape fed from $8-\mathrm{mm}$ reels is projected on any part of the screen, top to bortom, horizontally. May be used with test pattern or other commercial.

## Gray 15R reverse clock

For use where reversal is required. Designed to permit superimposing of the commercial or other copy.

## Ginay TELOP II

With the versatile Gray TELOP II you can produce an amazing variety of professional.quality commercials at low cost. TELOP II presents selling messages with opaque cards, photographs and transparencies. You can get the effect of superimposition, lap dissolve and fade-out. Only limitation is your imagination. One operator does it all!

## Gray 55A film camera TURRET

Enables a single camera to serve up to 8 projectors. Centered on a rugged 'square' pedestal, requires a minimum of space. Heavy duty ball bearings. Rotates $360^{\circ}$.

## Gray 60A four-way <br> FILM MULTIPLEXER

A precision arrangement of mirrors for operation of pairs of projectors simultaneously into a single TV camera or in. dividually into two separate cameras. Enables a greater number of projectors to be used with fewer bighly expensive TV cameras.

## Pisay 13A LIGHT BOX

Provides back lighting of transparencies for Telop use.

## Pray EQUALIzERS

MODEL 602B EQUALIZER has been specially engineered to provide constant velocity frequency response for both con. ventional and LP records. Four stepsflat, transcriptions, good records, poor records. Gray Equalizers used as standard professional equipment by broadcast stations.
MODEL 603-Has 5 control positions. For both GE and Pickering cartridges.

## Cray 108b viscous damped TONE ARM

For all records $-331 / 3,45$ and 78 r.p.m. Racically new suspension development on the viscous damping principle for perfect tracking of records and elimination of tone arm resonances. Instant cartridge change wranscription problems. IDE pressure. Solves all rranscription problems. IDEAL FOR LP REC. ORDS. For Pickering and GE cartridges.
 pickup cartridges. Three cart1 -mil, $21 / 2$.mil ride slides furnished enable GB cartridge to be slipped into position in a jiffy No tools or solder! Superb position in a jiffy.
reproduction of $331 / 3,45$ or 78 r.p.m. records. Low vertical inertia, precisely adjustable stylus pressure.

# ELECTRIC PHONO MOTORS <br> RECORDING MOTORS TAPE-DISC RECORDING ASSEMBLIES HOME-RECORDING AND PHONOGRAPH ASSEMBLIES 

## TAPE-DISC RECORDING ASSEMBLY

## MODEL 250

115 volis 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 78 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 " reels. Tape speed $33 / 4 "$ per second. Designed for use with either plastic or paper base tape. ing 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.
No tape threading - Meraly 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 erasing tape.
Equipped with a switch for record-


Plays 78 R.P.M. recorded discs and all 78 R.P.M. commercial records. When pivot of arm is lifted it snaps into recording position, angages lead screw, and insures proper angle for cutting stylus.
Marely push arm down for playback.
Simple to interchange cutting stylus and playback heedle.
Dimenslons: Width $121 / 2^{\prime \prime}$, Length $171 / 2^{\prime \prime}$, Depth below mounting
plate $4^{\prime \prime}$. Equipped with G.I. smooth power, dynamically balanced four-pole motor. Net weight $101 / 2$ lbs. Shipping weight 14 lbs.

## THE GENERAL INDUSTRIES COMPANY, ELYRIA, OHIO

# TF GENERAL INDUSTRIES © Smooth Power phonograph motors, TAPE-DISG REGORDER AND DISC RECORDERS 

> Suitable for every phonograph instrument where low cost, dependable performance, compactess, 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.

## CONSTANT SPEEDELECTRIC PHONOMOTORS



Model LX Model LX-3 Model LX-45


Model LC


## Model RM4 Model RM4-3

 Model RM4-45

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.

$$
\begin{aligned}
& \text { Dlmensions: Length- }-31 / 2 " ; \text { Width- } 2^{\prime \prime} ; \text { Depth- } 2^{\prime \prime} \text { below mounting plate. } \\
& \text { Packed in individual cartons. Shipping weight }-4 \text { lbs. }
\end{aligned}
$$

MODEL LC - 78 R. P. M.
.$\quad$ List Price, $\$ 6.65$
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 $8^{\prime \prime}$ turntable and mounting plate ready for installation.

Dlmensions: Length- $-31 /{ }^{\prime \prime}$; width- $-2^{\prime \prime}$; depth- $17 /$ Pal $^{\prime \prime}$ below mounting plate.
Packed in individual cartons. Shipping weight-4 lbe.

## MODEL RM4 - 78 R. P. M <br> MODEL RM4-3 MODEL RM4-45- 45 R. P. M. M. . . . . . . . List Price, 20.25

 $115^{\circ}$ volts a. c. Crice, 60 cycles 20.25 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: Length- $33 / 8$ "; Width- $33 / 3^{\prime \prime}$; Depth- 2$\}_{6}^{\prime \prime}$ below mounting plate Packed in individual cartons. Shipping weight-9 lbs

## DUAL-SPEED PHONOGRAPH MOTORS

## MODEL DS - 45, 33-1/3 R. P. M.

A novel $45-331 / 3$ R.P.M. rim drive, 2 -pole motor Very comp belt for the $331 / 3$ R.P.M. speed. 45 R.P.M. speed is obtary compact. Employs a Neoprene is changed by a simper from rotor shaft. Speed hold wow and rumble to a minimum for table shaft revolves e to minimum for excellent reproduction of the new records. Turnor $9^{\prime \prime}$ turntable, using same mounting is grooved for turntable clip. Available with $8^{\prime \prime}$ or 9 turntable, using same mounting plate.

List Price, $\$ 10.75$
Dimensions: Length- $31 /{ }^{\prime \prime} ;$ Widih- $21 / / " ;$ Depth- $2 ?^{\prime \prime \prime}$. below mounting plate. Furnished
complete with turntable and mounting plate ready complete with turntable and mounting plate ready for installation. Shipping weight-4 libs.


MODEL DM - 33-1/3, 78 R. P. M. - MODEL DE - 45, 78 R.P.M.
115 volts a. c., 60 cycles 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.
 complete with $9^{\prime \prime}$ turntable and mounting plate ready for installation. Shipping weight-4 ibs
[DUAL 5PEED PHONOGRAPH MOTOR5 . . . CONTINUED ON PAGE E-35]
Copyright by U. C. P., Inc.

# © GENERAL INDUSTRIES © Smoroth Power phonograph-motors, <br> TAPE-DISC RECORDER AND DISC RECORDERS 

## THREE-SPEEDPHONOGRAPH MOTORS

## DELUXE THREE-SPEED RIM DRIVE FOUR POLE MOTOR



Model DSS

MODEL DSS - 78, 45, $331 / 3 /$ R. P. M.

115 volts a.c., 60 cycles
Simple speed change is accomplished by shifting the idler wheel vertically to the appropriate diameter on the motor shaft for desired turntable speed. When shifting speed selector to off position, a switch turns the motor off and the idler wheel is disengaged from the motor shaft. The driving motor is of the four-pole, shaded-pole type resulting in absolute minimum of stray field radiation-ideally suited for use with all types of pickups including magnetic. Motor uses oilless bearings and motor is dynamically balanced to a fine degree.
Precision construction throughout-low friction oilless turntable bearing-radially operated shift lever- 10 inch turntable.

Llst Price, $\$ \mathbf{2 4 . 5 0}$
 complete with 10 inch turntable, speed indicator dial, 45 RPM record adapter, off-on switch, and mounting plate ready for installation. Packed in individual cartons. Shipping Weight $61 / 2 \mathrm{lbs}$.

## THREE SPEED TWO POLE PHONOGRAPH MOTORS

MODEL SS - 78, 45, 331/3 R. P. M.

115 volts a.c., 60 cycles
Very compact, three-speed, phonograph motor using the vertical idler shifting principle. Idler wheel drives the turntable directly from the appropriate step on the motor shaft. Idler wheel is disengaged from motor shaft during non-operating periods. Precision construction throughout. Uses a ribbed main mounting plate to assure stability and proper relationship of all components. Rumble and wow are held to a minimum. Motor uses oilless bearing and dynamically balanced rotor. Turntable shaft revolves with turntable and is grooved for turntable clip. Available with 8 inch turntable. A 45 RPM record adapter and a speed indicator dial are furnished with each motor.

List Price, \$11.50
 complete with turntable and mounting plate ready for installation. Packed in individual cartons. Shipping Weight 4 lbs


Model SS


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 firmily 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, $\$ 12.10$
Model TR
DImenslons: Length- $31 / /^{n}$; Width— $21 / /^{\prime \prime}$; Depth— $2 \rho_{8}^{\prime \prime}$ below mounting plate. Furnished complete with turntable and mounting plate ready for installation. Shipping weight-4 lbs.

# © GENERAL INDUSTRIES © Smooth Power pronocurner uorons, TAPE-DISC RECORDER AND DISC RECORDERS 

## DUAL-SPEED PHONOGRAPH MOTORS... (continued)

 MODEL DR - 78, 33-1/3 R. P. M. - MODEL DZ $-78,45$ R. P. M.MODEL DV $-45,33-1 / 3$ R. P. M. $\quad 115$ volts a. c., 60 cycles Deluxe rim drive, 4 -pole motors with a simple and positive mechanism for shifting from one speed to the other. Speed change is accomplished by means of an external push-pull lever. An ingenious mechanism raises and lowers the entire idler assembly, disengages the idler wheel from the two.diameter motor shaft and moves the idler wheel from one diameter to the orher. At the slow speed the idler wheel engages the small diameter of the motor shaft; at the fast speed it engages the large diameter.

List Price, $\$ 21.75$
Dimensions: l,enuth- $\left(i^{\prime \prime}\right.$; Width- $55 / 8^{\prime \prime}$; Depth- $25 / 8^{\prime \prime}$ below mounting plate. Furnished com. plete with $10^{\prime \prime}$ turntable and mounting plate ready for installation. Shipping weight- $61 / 2$ lbs.


## TAPE, WIRE AND DISC RECORDING MOTORS



## MODEL D-10

Heavy duty 4-pole, shaded pole induction motors. 1/60 H.P. Free speed: 1740 R.P.M. Maximum running torque: 12 ounce-inches.
Features include: A locating and locking arrangement for both top and bottom covers which assures high accuracy in alignment of rotor within the stator bore; new air intake; dual cooling fans and self-aligning, oil-impregnated sleeve bearings.
These high torque motors are used in practically all tape, wire and disc recorders now being manufactured.

List Price, $\$ 16.00$
Dimensions: Length— $88 /^{\prime \prime}$; Width— $3 \%{ }^{\prime \prime}$; Depth $8^{\prime \prime}$ below mounting plate; Shaft diameter--8"

## HOME RECORDING AND PHONOGRAPH ASSEMBLIES

MODEL GI-R85L - LP, 78 and 33-1/3 R. P. M. with conversion spring for chonging the $33-1 / 3$ R. P. M. speed to 45 R. P. M.

Model GI-R90L is the standard model which has been in the GI line for several years. It cuts 120 lines per inch, and plays back records with the standard needle pressure.
The Model GI-R8SL incorporates a dual purpose pickup cartridge and an excellent and simple adjustment for playing the LP records and standard records. It cuts 160 lines per inch. In a separate envelope is furnished a conversion spring for changing the $331 / 3$ R.P.M. speed to 45 R.P.M. with mounting instructions printed thereon.
Both models cut records up to $10^{\prime \prime}$ diameter . . . play records up to $12^{\prime \prime}$ diameter. To shift motor from one speed to the other, merely turn the speed change dial. Beautiful walnut wood grain on steel base plate. Streamline plastic trim on pickup and cutter arm attractively engraved with legends "Reproducer" and "Recorder". Turntable recessed into well in base plate. Merely lower cutting arm over record disc to start recording. Convenient, depth-of-cut adjustment. Dynam-ically-balanced, rim drive, 4 -pole motor. Compensating switch operated by speed change dial.


| MODEL GI-R85L - LP |
| :--- |
| MODEL GI-R90L - STANDARD. List Price, $\$ 56.50$ |
| 52.00 |

Assembly includes dual speed motor; $10^{\prime \prime}$ weighted turntable; crystal cutter; crystal pickup; compensation switch; pickup and cutter arm rests; drawn steel base plate with formed down edges.

Above prices include crystal cutter.
For (M41-10) magnetic cutter odd $\$ 2.00^{\circ}$ each.
Dimensions: Base plate- $15^{\prime \prime}$ wide; $111 / 2^{\prime \prime}$ front to back; height above lower edge of base plate- $23 / 4^{\prime \prime}$; depth below lower edge of base plate- $\mathbf{3}^{7 / \mathbf{s}^{\prime \prime} \text {. Packed in individual cartons. Shipping }}$ weight- 17 lbs.

# New 3-Speed Phonomotors for Record Playe 

Drive $33^{1 / 3}, 45$, and 78 r.p.m. Records

## New Alliance Phonomotor Model JPT8

 features fewer moving parts - less "wow." There are no rubber bands or belts to slip, snap, distort or stretch . . . no external fan - neutral position to eliminate tire indentation. Motor has minimum height - dynamic balanced rotor driving mechanism assures unimpaired performance at all speeds - minimum rumble, hum, and unequalled speed regulation! Removable, reversible center disc for 45 r.p.m. records. An important addition is the neutral position on the speed change lever, takes pressure off rubber tire. Available in $8^{\prime \prime}$ or $9^{\prime \prime}$ O.D. turntables.

Alliance 3-speed Phonomotor Model JPT8 (with standard $8^{\prime \prime}$ or $9^{\prime \prime}$ O.D. turntables).

NOMINAL RATING-33 $1 / 3$ or 45 r.p.m. for 5 gram stylus force and 78 r.p.m. for 10 gram stylus force with 117 volts, 60 cycles, 0.3 amps., and $14 \frac{1}{2}$ watts input.

## 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 MP8, MP9, and MP10 Phonomotors. It measures $31 / 8^{\prime \prime} \times 2^{\prime \prime} \times$ $13 / 4$ " not including the $7 / 16^{\prime \prime}$ long shaft extension which has an 11/64" diameter. Rotation is clockwise facing the shaft extension. Its self aligning bearings are of the porous bronze oilless rype.

NOMINAL RATING-2800 r.p.m. af full laad with 117 valts, 60 cycles, 0.3 amps., and 16 watts input. Mare detailed specifications are available upan request.

## SJNGLESPEED

## 78 R.P.M. Phonomotor



This model MP8 Phonomotor is practically regarded as a standard power source! Operates on 110 or 220 volts, is made for 50 or 60 cycles, 16 watts input. Has no gears-runs at an even speed-has smooth, quiet, positive friction-rim drive. Ample proportioned bearings with large oil reserves assure long life. Motor and idler plate are shock mounted to minimize vibration transfer to turntable and motor board. Forced ventilation gives cool operation-the slip-type fan avoids any possible injury. Mounting plate maintains correct turntable height, regardless of mounting board thickness.
 measure the stylus pressure of pickups. To prevent excessive record wear, the stylus pressure should not exced cartridge manufacturer's specifications. In order to protect records, it is necessary to check the stylus pressure periodically, the pickup arm counterbalance being adjusted if necessary. The Garrard Stylus Pressure Gauge is scientifically


WASY TO USE:
inth pickup arm
in playing position, place the gauge on turntable
with pickup stylus point resting on the balance arm pan, as shown in illustration above. Slowly center of the small window. The indicalinge point is shown by the pointer appearing in the on the gram scale.

## FINE GARRARD

 CONSTRUCTION :All moving parts are lightweight alloy, and completely sealed, so that no damage can be done to the delicate spring mechanism. Performance characteristics will not alter due to weather conditions or continued use. The handsomely designed Red and Ivory plastic case insures strength and durability.

## GARRARD CARRYING CASE



This De Luxe unit is fabricated of seasoned wood and covered with fine simulated leather. Piping runs completcly around the case. The hardware used is the very finest durable brass and it has two fastening snaps. Easily carried, this unit is ideal for portable installations, for use in the home where one does not need the record playing equipment out unless it is in actual use. With solid mounting board or cutout for RC80 Changer.

GARRARD MOUNTING BOARD


Strong, durable $5 / 8^{\prime \prime}$ Gumwood, sanded and cut out for the RC80. Unfinished surface, for easy staining.

## GARRARD WOOD BASE



Wood base of finest veneer, cut to fit Garrard Changers. Smoothly joined, attractively finished in dark mahogany.


Introducing several ingenious innovations in 3 speed record changers, the RC80, nevertheless, retains the watch-like custom construction which has made Garrard acclaimed by music lovers the world over.
The Garrard "Triumph" plays all types of records now in use, $331 / 3-45-78 \mathrm{rpm}$, regardless of diameter ( $7^{\prime \prime}-10^{\prime \prime}-$ $12^{\prime \prime}$ ) or size of spindle hole. Once records are placed on the player and simply settings made, action is completely automatic, with unfailing switch-off at the end of the last record. Tone arm is automatically returned to rest position.
The RC80 changer is surprisingly simple in operation. It has one turntable, one tone arm, one set of switches. But over-simplification has been avoided in the interests of quality and standards of performance. Certain features found for many years in Garrard instruments have been retained because good basic engineering demands them.

For example. record changing is accomplished by the same tried-and-true pusher-type platform mechanism proven best in previous Garrard models.

45 rpm records are played exactly as intended by the manufacturer. A special spindle is provided with each changer to accommodate these records. No "spiders" or artificial inserts are necessary.
The Garrard RC80 is equipped with interchangeable plug-in heads of universal design. It will therefore accommodate virtually any crystal or magnetic cartritge, including the Audak, Pickering and GE twist models.

The "Triumph" is heavily built for long, rugged service. It cannot sag or warp. Repairs and adjustments can be made inexpensively on parts which, in most other machines, would require expensive replacement in their entirety.


FROM TOP TO BOTTOM...Every feature tested for finest performance. Manufactured to highest engineering standards under rigid quality control.

WEIGHTED
TURNTABLE:
RC. 80 turniable is heavily weighted to sive flywhe el action so that any varis. motor are not re. flected in record reproduction. No turntable rumote.

NEW YORK 13, N. Y.
 . . . write or phone for information.)

# for DISC AND TAPE REEL LABELS 



DESIGN CP-4 - 3" DIAM.


Design TW-2 - For Audio 1,200 ft. Reel Design TW-1 - For MMM 1,200 ft. Reel


IMPRINTED
Design TW. 3 - For 600 ft. MMM Reel

[^9]
## ORANGE LABEL

Popular composition base disc a party favorite! Heavy and firm coated care punishment, yet it is RECORDISC surface compound acme of amateur transcription blanks.

## "GM" LABEL

Available in the three larger 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.

## PURPLE LABEL

Lightweight aluminum base disc With hearyweight selling power! The lowest-priced high-quality disc with an inexpensive .012 aluminum base, designed for amateurs dosir ing semi-professional reproduction

## MAGNETIC RECORDING TAPE

Precision-manufactured on a specially designed machine, RECORDISC recording tape features high tensile strength for longer life high tensile ing for. high frequency even coat and controlled slitting y response slitting for trouble free winding.

## RGD LABEL

High-fidelity, volume selling disc with .021 aluminum base. Coated with flawless RECORDISC compound. Professional quality in smaller sizes for those who want the finest. Professional nitrate coating.

## Super-Tone

## RECORDING WIRE

RECORDISC's stainless steel record ing wire is the product of extensive research .-... delivers ultra-high fidelity, easy erasing qualities and outstanding durability. Wound on RMA-standard spools.

## LISTPRICES

RECORDING WIRE

|  | , |  |  |
| :---: | :---: | :---: | :---: |
| LENGTH | PRICE |  |  |
| 1/4 Hour | \$2.00 |  |  |
| 1/2 Hour | 3.00 |  |  |
| 1 Hour | 5.00 |  |  |
| Empty | 1, 75c |  |  |

## RECORDING DISCS




## STEEL STYLI

## (Chrome plated)

A fine economy stylus that gives excellent service during its recording life of apng its recording life of ap-
proximately one hour. Shiny proximately one hour. Shiny
chrome-plate on hardened chrome-plate on hardened
steel. Packed siee. Packed
in protetive
cards. LIST
3 for $\$$

## SPECIAL QX-5

A precision-made stylus made of processed and tem. pered steel . . . with an expensive filter cutting point and recessed shank. Smooth easy cutting for those who seek a flie but non.
fragile recording tip. UST PRICE

## PHONOGRAPH AND PLAYBACK NEEDLE

"The Imperial" by RECORDISC


An outstanding engineering achievement in high fidelity tone reproduction. Precious metal tip. Equal or superior to the costliest noedles on the market, but competitively priced. In handsome, individual packuge.

LIST PRICE: 150

## STELLITE STYLUS

Carefully machined of special, hardened metal alloy less fragile than costly sapphire styli. Recommend ed for less experienced cording operators. Packed Packed one to a protective car

## SAPPHIRE STYLUS

A specially lapped sap phire point on each styius cuts clean shiny grooves with less surface noise than any similar stylus. As much as 10 hours of recording time. . can be sharpened as many as 15 times. Packed
in individual lewel box. LIST PRICE

## Gensen nebles for the replacement trade

 （11is）|  |  |  | ＂צֵxtyon | urt | \％ | ＇aig＇ | Cayprea |  | nyiti | ＂xymitix | covosec wer | －：\％ | ？ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | － |  | \％ | ＊ | mos | 5 | F | － | －mom |
| － | ammo |  | 4 |  | － | momm | －manemer | －．． | $\cdots$ |  |  | －m | － |
|  |  |  |  |  |  |  | 5 | ${ }^{418}$ | \％is | $\checkmark$ | Al：Al | － | mex |
| $=$ | \％ | A＊．．． | $\checkmark$ | ${ }^{\text {and }}$ | － | $\pm$ | \％$=1$ | 20 | \％：i | $\checkmark$ |  | 2ir | $\cdots$ |
| － |  |  | － | Hemen | － | mad | － | a | $\cdots$ | $\sim$ | － | － | －m． |
| 第 |  | 蘁 | $\longrightarrow$ |  | $\pm$ | 0 | 5at | \％ | 蓄， |  | \％ | $\because$ | manm |
| － | \％ow | A．＂． | ～ |  | mim |  | \％ | \％ | \％ |  | 3 | 2 | 4 |
|  |  |  |  |  |  |  | mintime | $\stackrel{ }{ }$ | $\cdots$ | $\sim$ | \％om | am |  |
| － | cin | Av．0 | $\bigcirc$ | －0．3 | － | mom | mommoz | $\stackrel{\square}{*}$ | $\cdots \sim$ |  | \％ | am | － |
| A | $\cdots$ | imo | $\cdots$ | \％ | － | \％ | Tomereme | － | ＊＊ | 5 | or | ar | 2－2 |
| 2mik | cismin | im． | － | 100． | － | \％ | \％ | 1：4 | \％ | $\checkmark$ |  | \％$=$ | $=$ |
|  |  | 公商， | 1 |  | $\pm$ | mom | y | 2， | ＊： | $\checkmark$ |  | 2mis | $\pm$ |
| mern |  | －＊ | $\bigcirc$ |  | － | － | － | ＂ | 13 | $\sim$ | \％，m，m，m，atum | ame | 4，0．0．0． |
| － | nas | $\cdots$ |  |  |  |  | － | ＂ | \％${ }^{\text {\％}}$ | － |  | 0 | \％ |
|  |  |  | $\checkmark$ |  |  |  | Cundme | \％ | $\begin{aligned} & \text { Ge.m } \\ & \text { e8. } 16.4 \\ & \hline \end{aligned}$ | $=$ |  | － | － |
| － | 4.40 | n．nu | $\cdots$ |  | － | －n．am | － | \％ 1 | ＊＊ |  | \％＊＊＊＊＊＊） | mum | $\square$ |
| － | $4 \times$ | $\cdots$ | T |  | － | －－ |  |  |  |  |  |  |  |
| $\cdots$ | not＊ | m． | $\checkmark$ | 城： | L－ | ＋ |  |  |  |  |  |  |  |
| $\cdots$ | ， 200 | m， 0 | － |  | m |  | $\cdots$ | \％110m | mio | $\cdots$ | 9nmintm |  | $\cdots$ |
| $\cdots$ | ${ }_{\sim}^{\sim}$ | m＂12 | $\checkmark$ |  | mime | \％－1－ | n－ | 4100 | m＂ | 2 | $0 \times$ | om | 400．0． |
| \％ | mem | ：nv | $\checkmark$ | \％ax man | \％ | \％ | 0 | ${ }^{212 m}$ | m， 1 | 1 | ，m | － | $\cdots$ |
| \％ | ， | \％n．w | $\cdots$ | \％as nom | 2－ | \％ | $\frac{n+m}{n+2}$ | \％．0n | m＂11 | 2 | \％ | $\sim$ | － |
| cos | mo | $\cdots$ |  |  | memern | m | No | Sus） | m，1s | $\bigcirc$ | \％ | 0 | $\cdots$ |
| ca | nem | － | $\cdots$ |  | － | matat | mame | m33 | ${ }^{2}$ this | C |  | m | a |
|  |  |  |  |  |  |  | － | m＂ | m＇m |  | $\cdots$ | amm | a |
| 慈 | \％ |  | $\cdots$ | 年 | ＂ | 5 | － | $\stackrel{ }{ }$ | ＊＊＊ | $\checkmark$ |  | － | － |
| 然 | \％ | ：3u | $\checkmark$ | 为 | － | \％ | 5 | （a） | m＂ | $\cdots$ | ci | amm |  |
| 5mis | ： | \％o． | － |  | $\pm$ | ＝ | $\pm$ | cos | 2 | 5 | c． | Omem | 4．．．am |
| mamerect | ＊ | $\cdots$ | $\longrightarrow$ | lum nm | \％ | \％ome |  | cos | m | 5 | c． | 0 －mm | mamm |
| － | 0.18 | $\stackrel{10}{ }$ | T | ${ }^{4 \pi r_{1}}$ | 0 a | minmin | On＋ | ＂＞n | cm | ${ }^{2}$ | ＂ose | $\ldots$ | momb |
| m | － | \％ |  |  | － | ninm |  |  |  |  |  |  |  |
| － | $\cdots$ | ＂mo． | 2 | ater | － | \％oro | － | － | － | 4 | \％＂4 | am | $\cdots$ |
| $\cdots$ | ＊ | ＊＊．t． | $\cdots$ | $\ldots$ | － | simm | $\cdots$ | แ4 | $\cdots$ | － | \％ | － | $\ldots$ |

Send for your free Wall Chart（above），which shows in actual size all Jensen Replacement Needles．

## JENSEN NEEDLES FOR ALL RECORD PLAYERS



ROYAL JEWEL
A long life top quality needle with a genuine sapphire tip； 13 needles to a display．

## CLASSIC

Osmium tipped needle with an exclusive spring wition that absorbs needle noise and reduces shock．

CONCERT
A popular priced needle with osmium tip and ex clusive flexible shank that protects records．

## NYION

The finest Nylon Needle with either sapphire or osmium tip for any record player．


SWEET
High in quality，low in cost with genuine os． mium tip，straight shank notched．

## JENSEN ACOUSTIC TAPE

Jensen＇s latest development Magnetic Recording Tape． available with either plastic or paper base on 150,600 and 1200 H．plastic reels．An outstanding tape made to exacting specifi－ cations．
 Needle，packaged 30 needles to an envelape， 50 envelopes to a counter display carton．Handle the complete line of Jensen Needles and be assured of never losing a sale．
fewßen INDUSTRIES，INC．
Chicago 12，III．

## Rec@TON Replacement Needles <br> NO DUPLICATION! <br> Of the some needle under another number! Keeps your inventory down. <br> SIMPLE <br> CONSECUTIVE <br> MODEL NUMBERS! <br> As 301, 302, 303 <br> efc. <br> INVENTORY CONTROL! <br> A separate inventory control card for each number - moresales with less stock. <br> COMPLETE <br> INFORMATION! <br> All the information is on the card the needle is mounted <br> on.



## DIAMOND TIPPED

| CAT. NO. | PRICE | CAT. NO. | PRICE | CAT. NO. | PRICE | CAT. NO. | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 302-D | \$25.00 | 327-SD | \$30.00 | 359-D | \$25.00 | 377-D | \$25.00 |
| 303-D | 25.00 | 332-DD | 49.00 | 360-D | 25.00 | 379-D | 25.00 |
| 306-D | 25.00 | 332-SD | 30.00 | 366-D | 27.50 | $380 \cdot \mathrm{D}$ | 25.00 |
| 308-D | 25.00 | 333-D | 25.00 | 367-D | 27.50 | 381-D | 25.00 |
| 309-D | 25.00 | 334-D | 25.00 | 368-DD | 49.00 | 382-D | 25.00 |
| 310-D | 25.00 | 337-D | 25.00 | 368-SD | 30.00 | 383-D | 25.00 |
| 312-D | 25.00 | 340-D | 25.00 | 369-D | 27.50 | 384-D | 25.00 |
| 313-DD | 49.00 | 343-D | 25.00 | 370-D | 25.00 | 385-DD | 49.00 |
| $313-\mathrm{SD}$ | 30.00 | 344-D | 25.00 | 371.D | 25.00 | 385-SD | 30.00 |
| 317-D | 25.00 | 349-D | 25.00 | 372-D | 25.00 | 386-D | 25.00 |
| 323-DD | 49.00 | 350-D | 25.00 | 373-D | 25.00 | 387-D | 25.00 |
| 323-SD | 30.00 | 352-D | 25.00 | 374-D | 25.00 | 388-D | 25.00 |
| 324-D | 25.00 | 353-DD | 49.00 | 375-D | 25.00 | 2912-D | 25.00 |
| 327-DD | 49.00 | 353-SD | 30.00 | 376-D | 25.00 |  |  |

For complete information regarding replacement needies, refer to Recoton Simplified Reference Guide.

> Write us - it'S free!


No. 650 Display Kit 200 power RECOTON precision microscope

Metsl Replacement cabinet containing 2 needles each of Cat. No. 301-382 and including 2 each of $2412 \mathrm{R}, 2512 \mathrm{R}$, 2512 MGR . 2712R, 2812R. 2912R wlth FREF. 200-power Recoton Microscope of Illustrated display background.

No. 650 $\qquad$ .$\$ 377.40$

No. 750 Display Kit—Same as No, 650 but containing 1 needle each

REPLACEMENT NEEDLE KIT No. 150
Recoton Replacement Needles are preclalon made of the finest materials by sikned to sited craftsmen. Expertiy deRecoton's famous phoneedtes Incorporate the most adyanced developments in the range and longer life.

List Priee
No. 150-Replacement Cabinet
containing 1 needie eanh of Cat. No. 301
through No. $319 . \ldots \$ 43.50$

No. 550-Replacement Cablnet containing 2 needios each of Cat. No. 301 cluding
2412 R,
2512 Rach
2512
MGR, ${ }^{2512 R R}{ }^{24}{ }^{2512}$



## RECQTON <br> Clamgy faitypul <br> Phoneedles



NYLON PHONEEDLE No. 2512 Recoton's precision-mude nylon pinoneedle provides long hours of enjoysable plays. Unconditionally guaranteed ing shock absorbing action. Containg with shock absorblng action. Contains surface noise fller . . . ellminates
needle scratches
No. 2512-1 needle to a List Price $\begin{array}{ll}\text { container } \\ \text { to a display card } & 18.00\end{array}$ No. 2512 to a display card 18.00 45 RPM Recordings


No. 2912 PRIMUS UNIVERSAL SAPPHIRE NEEDLE Especially Designed for Finest Performance of All 3 Specds - $331 / 3$. 45, 78 RIM1.
No. 2912 $\begin{array}{lr}\text { No. } 2912 & \text { List Price } \\ \text { Each necdle } & \text {..... } \$ 2.50\end{array}$ 12 to carton 2.50
30.00

PRIMUS SAPPHIRE NEEDLE No. 2612

Fersatile in popular priced ... Ideal cluding sutomatic changers. Feature special wire-type grin to allow greater fexibility permitting needle to follow Findulation track of record falthfully. Fine sapphire Doint eliminates surface duces entire tonal range.
2612 List Price ...... $\$ 2.50$ 12 to carton .......... 30.00
No. 2612-MG for 33-1/3 and

CUTTING STYLI


SUPEROSMIUM No. 2412 Recoton's fine permanent-type needle made of the finest osmlum alloys. Micro-tested and Pactory sealed for
precision results. Exceptionally gentia precision
to records.

List Price
No. 2412-1 needle to
List Prica 1.00
esed 12.00 card 12.00
-

No. 2812 -

SAPPHIRE CUTTING NEEDLES Factory Tested and Sealed Superbly crafted; equipped with finest Bapphire polnt. For professionsl use. No. 5"-Brass shank, packed in No. 7 "-Durad whentalner con $\$ 5.50$ No. 7"-Dural shank, pactsed in - Available wooden container "Available in "Long Shank": spect 17 With order LS after catalog number ting. Specify No. 7 MG when ordering.

SUPERIOR RECOTON No. IS Recoton's famous popular-priced steel asde of Swedish surgical steel Fine re. production and elimination of surface nolse. Good for 12 to 15 plays.

No. IS-Package of 25 needles each) to an envelope ( 25 50 envelopes to carton.... $\$ 12.50$


OSMIUM TIPPED FEATHER.LITE NEEDLE NO. 2124

Recoton's new osmium tipped bent shank phoneedle." Permanent type construction. Fine ralue for needle of this quality!

No. 2124-1 needle to packsige 24 packages to a display 50


## ALL GROOVE NEEDLES

No. 2712 SUPEROSMIUM UNIVERSAL 3.SPEED OSMIUM TIPPED

Recoton's tine permanent-type needle made of the finest osmlum alloys. Microtested and factory sealed for precision results. Lowest surface noise and hlss. Exceptionally gentle to records.

No. 2712-1 needle to a card. .... 1.00


No. 2812 ULTRA UNIVERSAL 3.SPEED SAPPHIRE

Popular-priced sapphire-tipped needle fosturing high-level performance at low. lovel cost. Quality crafted ... microtested, factory-sealed for tine results.

List Price
No. 2812-1 noedle to a card... $\$ 1.50$ 12 to display card 18.00


STEEL CUTTJNG NEEDLES
Crafted of the highest-grade steel alloy to cut smooth groores with low surface nolse level. Shaped with careful precision, polished to mirror-like finish for clency. recordings, HAND-LAPPED for extra eff

5 needles to a card. Noedles to ${ }^{\text {a card. }}$ ca............. . . . . . List Price

## STELLITE CUTTING NEEDLES

Designed for professlonal use, these high-grade cutting needles have a special patented finish that cuts and polishes groove of disc at same time. Equipped with Dural shank, can be depended upon for noiseless, highadelity performances. Will improve any recorder:
recommended for slow-speed recordinga.

Cat No. II-Stellite Cutting Needle, packed in Cat No. $1112-12$ cards to $a$ dispiay card................. 24.00

PRECISION-TURNED CUTTING STYLI

These steel cutting styll are precision turned of finest Swedish steel alloys. They are diamond-dust hand. lapped for cutting smooth groores with oxtremely low urface nolse and minimutn background.

Price

> Made In Switzerland


MAGNETIC RECORDING TAPE for all Tape Recorders spoke plastic reels which turns true and resists warolng ix RECOTON Magnetle Recording Tape is constant output controlled, 65 DB Dynamic Range with minimum background eliminating rumble and even microscopic irregularities! Wide tortion without criticsil in high uniform output and low disRECOTON Magnetic Recording Tane guaranteed for thousands of recordings and plachase and is Cat No, Winding Length Size of $\begin{array}{lll}\text { Cat No. } & \text { Oxido- Base } & \text { Faces } \\ 1112 A & \text { Red Plastic } & \text { In eot Plastic }\end{array}$ $\begin{array}{ll}11128 & \text { Red Plastir } \\ 116 A & \text { Red Plastic } \\ 116 B & \text { Red Plastic }\end{array}$ $\begin{array}{ll}116 A & \text { Red Plastic } \\ 1168 & \text { Red ilastic } \\ & \end{array}$

Red i'lastle
HOME RECORDING DISCS
Perfected for home commercisi popular recording discs are preferred for thelr excellent these ductive recording discs are preferred for thelr excellent reprodisc is smooth cutting, uniformiy of aurface nolse. Fach warpage. Carefully inspected at every polnt of manufacture. RED LABEL - ALUMINUM BASE (per carton) $61 /{ }^{\prime \prime}$ packed 100 to a carton ( 35 c each) List Price

 GREEN LABEL - THIN ALUMINUM BASE (per carton)


RECOTON CORPORATION NEW YORK 11. N. Y.


A complete line of professional quality magnetic recording tapeon plastic or paper base, with red or black oxide coating, pernitting matched 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.

| $\left\lvert\, \begin{aligned} & \mathbf{u} \\ & \mathbf{n} \\ & \mathbf{y} \\ & \mathbf{v} \\ & \mathbf{v} \\ & \mathbf{n} \\ & \mathbf{z} \end{aligned}\right.$ | Length | Real | Coating | TYPE No, |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Oxide Out | 0xide In |  |
|  | 150 ft . | $3^{\prime \prime}$ Plastic | Red Oxide | 150 | 151 | \$ 0.85 |
|  | 300 ft . | $4^{\prime \prime}$ Plastic | Red Oxide | 350 | 351 | 1.60 |
|  | 600 ft . | $5^{\prime \prime}$ Plastic | $\left\{\begin{array}{l} \text { Black Oxide } \\ \text { Red 0xide } \end{array}\right.$ | $\begin{aligned} & 840 \\ & 650 \end{aligned}$ | $\left.\begin{array}{l}641 \\ 651\end{array}\right\}$ | 3.50 |
|  | 1300 ft . | $i^{\prime \prime}$ Plastic, with new $23 / 4$ hull | $\left\{\begin{array}{l} \text { Black Oxide } \\ \text { Red 0xide } \end{array}\right.$ | 1240 1250 | ${ }_{1251}^{1241}$ \} | 5.50 |
|  | 2500 ft . | $\left\{\begin{array}{l} \text { Std. NAB Hub } \\ 101 / 2 \sim \text { Alum. Reel } \end{array}\right.$ | Red Oxide | $\underset{3550 \mathrm{R}}{255011}$ | ${ }_{2511}^{2511}$ | 10.00 12.85 |
|  | 5000 ft . | $\left\{\begin{array}{l} \text { Std. Nab Hub } \\ 14^{*} \text { Alum. Reel } \end{array}\right.$ | Red 0xide Red 0xide | $\begin{aligned} & 505011 \\ & 5050 \mathrm{R} \end{aligned}$ | $\begin{aligned} & \mathbf{5 0 5 1 H} \\ & 5051 R \end{aligned}$ | $\begin{aligned} & 20.00 \\ & 26.00 \end{aligned}$ |
| 8 | 150 ft . | $3^{\prime \prime}$ Plastic | Red Oxide | 120 | 121 | 0.70 |
|  | 300 ft . | $4^{\prime \prime}$ Plastic | Red 0xide | 320 | 321 | 1.25 |
|  | 600 ft. | $5^{\prime \prime}$ Plastic | $\left\{\begin{array}{l} \text { Black Oxide } \\ \text { Red Oxide } \end{array}\right.$ | 600 620 | $\left.{ }_{621}^{601}\right\}$ | 2.25 |
|  | 1200 ft . | $7^{\prime \prime}$ Plastic, with new $2 \%^{\prime \prime}$ hub ${ }^{*}$ | $\left\{\begin{array}{l} \text { Black Oxidd } \\ \text { Red 0xide } \end{array}\right.$ | 1200 1220 | $\left.{ }_{1221}^{1201}\right\}$ | 3.50 |
|  | 2500 ft . | $\left\{\begin{array}{l} \text { Std. NAB Hub } \\ 101 / 2^{\prime \prime} \text { Alum. Reel } \end{array}\right.$ | Red Onde Red Oxide | ${ }_{25208}^{252011}$ | ${ }_{2531 \mathrm{R}}^{2521 \mathrm{H}}$ | 6.50 9.35 |

*Older style 7 " reels with small hub and 1250 ft . of tape are available at the same price. Add letter $S$ to Type Number of corresponding 1200 - ft . reel.
AUDIOTAPE can also be supplied in any desired width, for special recording applications.


AUDIO SELF-TIMING LEADER TAPE Durable plastic material with spaced markings for accurate timing at all standard speeds. Individually boxed in 100 ft . rolls. List Price, $\$ 0.60$

adhesive reel labels
Convenient press-on adhesive labels for positive identification of tape reels. Easy to apply or remove.

List Prioe per pack of $\mathbf{3 0}, \mathbf{\$ 0 . 2 5}$


AUDIO HEAD DEMAGNETIZER
A 110-115 volt A.C electromagnet assembly for removing permanent magnetism from magnetic recording heads. List Price, $\$ 12.00$

AUDIOTAPE coating is specially formulated to give uniformly high undistorted output at all frequencies.
AUDIOTAPE has no transverse curl--lie flat on heads, giving better frequency response.

AUDIOTAPE's new $7^{\prime \prime}$ plastic reel with $28 / 4$ " hub gives more accurate timing, reduced tape tension, more constant pitch.

AUDIOTAPE has no audible lowfrequency modulation noise.

AUDIOTAPE's perfected antifriction process reduces head wear, eliminates friction squeal, prevents "tackiness."

AUDIOTAPE is designed to give maximum signal-to-noise ratio.

AUDIOTAPE has unequalled uniformity of output-within the reel and from reel to reel.

AUDIOTAPE is guaranteed splicefree in both 1200 and 2500 ft . reels, plastic base.

# audiodises 



## For truly fine recording and reproduction

For more than a decade, Audiodiscs have consistently maintained 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 stylus life, freedom from audible background scratch, long playback life, brilliant frequency response, and freedom from deterioration with age.

| Type |  | Diameter | List Price per Disc | $\begin{gathered} \text { Box } \\ \text { Contains } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| RED LABEL Audiodises for professional use. |  | $7^{\prime \prime \prime}$ | \$1.15 |  |
| Exceed the most exacting demands for hirhest |  | $8^{\prime \prime}$ | 0.90 |  |
| quality professional recordings. The finest |  | $10^{\prime \prime}$ | 1.25 | 25 |
| discs obtainable. Aluminum hase. Double sided. Embossed labels. |  | $12^{\prime \prime}$ | 2.05 3 |  |
|  |  | $16^{\prime \prime}$ | 3.75 |  |
| SINGLE FACE RED LABEL Audiodiscs. |  |  |  |  |
| Same quality as double sided Red Label Audiodiscs, listed above. |  |  |  | 25 |
|  |  | $16^{\prime \prime}$ | 2.95 | 25 |
| YELLOW LABEL, Audiodiscs for general use. |  |  |  |  |
| High uniform quality. The popular choice for all seneral purpose recording Aluminum base. |  | ${ }^{8 \prime \prime}$ | \$0.75 |  |
|  |  | $12^{\prime \prime}$ | 1.65 | 25 |
| Double sided. Yellow paper iabels. |  | $16^{\prime \prime}$ | 2.95 |  |
| REFERENCE LABEL Audiodiscs. |  |  |  |  |
| Provide maximum economy for test cuts, filing, reference recordings, auditions and eguipinent adjustments. Aluminum base. Double sided. White paper labels. |  | $10^{\prime \prime}$ | \$0.85 |  |
|  |  |  |  | 25 |
|  |  | $16^{\prime \prime}$ | 2.25 | 25 |
|  |  |  |  |  |
| BLUE LABEL Audiodises for amateur use. |  |  |  |  |
| Same high quality lacquer as professional discs, but on thinner aluminum base. Ideal for schools, homes, and general amateur use. Double sided. Blue paper labels. |  |  | \$0.40 |  |
|  |  |  | . 55 | 50 |
|  |  | $10^{\prime \prime}$ | 80 |  |
| MASTER Audiodiscs. <br> The outatanding choice of professional recordists for use where pressings are to be made. Give fine results with either silvering or gold sputterings. Aluminum base. Double sided or single face. |  |  |  |  |
|  |  |  | \$2.60 |  |
|  |  | 181/4" | 3.35 5.60 | 25 |
|  |  |  |  |  |
|  |  |  | \$2.05 |  |
|  |  | $131 / 4{ }^{\prime \prime}$ | 2.35 | 25 |
|  |  | $171 / 4{ }^{\prime \prime}$ | 4.10 | 5 |

*Standard 45 rpm dise with $11 / \mathrm{m}^{\prime \prime}$ center hole. Center-hole adapters included for recording on conventional turntable.

## Prices sllghtly higher In Paclic Coast and Southwestern Areas.



## AUDIODISC CHIP-CHASER

A simple but perfect solution to the thread removal problem in recording. The felt-lined wiper blade is set on The felt-lined wiper blade is set on The Cisc before starting the recording. The Chip-Ohaser automatically and infallibly brushes the thread toward the center, winding it up on the overhead post or drive pins, as the case may be.
List Price $\left\{\begin{array}{l}\text { for } 16^{\prime \prime} \text { " turntables, } \$ 6.25 \\ \text { for } 12^{\prime \prime} \text { turntables, } \$ 5.00\end{array}\right.$

'HOW TO MAKE GOOD RECORDINGS'
A complete, authoritative and nontechnical handbook on all phases of dise recording-materials, equipment and techniques. Contains 140 pages, profusely illustrated with photographs, charts and diagrams. Includes a glomsary of recording terms. Now in its 9 th printing. List price $\$ 2.00$
audiopoints ${ }^{*}$

## 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 con veniently packaged in cards, boxes or envelopes.

## RECORDING AUDIOPOINTS



SAPPHIRE No. 14 -long recornized as the finest recording stylus made. Short or lont dural shank and $87^{\circ}$ or $70^{\circ}$ included angle.

Resharvening List Price- $\$ 7.25$
(Resharpening cost, $89^{\circ}-\$ \$ 3.25$ )
(Resharpenlng cost, $70^{\circ} \ldots-\ldots .75$ )
SAPPHIRE No. 202-a high-quality professional stylus. Short or long brass shank.

List Prico- $\$ 5.25$
(Resharpening cost-\$2.60)
SAPPHIRE No. 20 especially designed for prolessional microgroove recording. Short or lour dural shank. List Price-s7.25
(Resharpening cost- $\$ 8.25$ )
STELLITE No. 34-a favorite with many pro fessional and non-professional users. Short or long shank. $87^{\circ}$ included angle.

List Price- $\$ 1.75$
(Resharpening cost- $\$ 0.85$ )
DIAMOND LAPPED STEEL No. 50 most prac. tical and economical stylus tor nou-professional uge.

List Price- 3 for $\$ 1.00$

Playback AUDIOPOINTS


SAPPHIRE No. 113 -meets the requirements of the most critical professional recordists. Straight dural shank.
(Resharpening cost- 2.25 )
SAPPHIRE No, 123-for professional use with microgroove recordings. List Price- $\$ 2.00$
(Resharpening cost- $\$ 1.50$ )
"RED CIRCLE" SAPPHIRE No. 103-for professional use with instantaneous recordings or vinyl transcriptions. Straight dural shank.

List Price- $\$ 2.00$
(Resharpening cost- $\$ 1.00$ )
"RED CIRCLE" SAPPHIRE No. 303-same as No. 103 , except with bent dural shank. Ideal for phonograph records. List Price- $\$ 2.00$ (Resharpening cost- $\$ 1.00$ )

STEEL TRANSCRIPTION NEEDLE No. 151-finest steel needles made. $100 \%$ shadowgraphed to assure perfection of every needle.

$$
\begin{array}{r}
\text { List Price- } 100 \text { for } \$ 1.25 \\
20 \text { for } \$ 0.25
\end{array}
$$

## RESHARPENING SERVICE

Established years ago, our Resharpening Service nuterially reduces the over-all cost of using sapphire and stellite Audiopoints. Each resharp. ened point is disc-tested. vipecial cards and envelopes are available for returning Audiopoints for resharpening.

# Replacement 

## Phonograph Needles PACKAGED TO SELL



## NEW 1953 ALL STEEL

 MASTER COUNTER DISPENSERDesigned to hold 300 or more needles for rapid reference - easy selection - faster sales - simplified inventory - uses limited counter space. Each of six compartments has illustrated identification card on outside to create impulse buying.

## NEW 1953 ALL-STEEL DEALER COUNTER DISPENSER


miller manual
Handy, 48 page illustrated booklet plus cover. gives complete summary of Miller Replacement Needles with installation diagrams. Also includes presentation of cartridges to which Miller Needles are adapted: reference material; data, etc. Available upon request.

Holds 150 or more individually carded needles for easy reference.

Provides quick selection and identification.

Have you seen our "Carillon Dynamic" Line of conventional phonograph needles? Write today for literature!

$\overbrace{}^{\text {M.A. }}$ (LCR MANUFACTURING CO .
4th AND CHURCH STREETS
LIBERTYVILLE, ILLINOIS


## DIAMOND NEEDLES



ALSO COMPLETE REPLACEMENT LINE IN OSMIUM AND SAPPHIRE NEEDLES

## DNITNEREGULAR NEEDLES, CUTTING NEEDLES, TAPE <br> FILTER FOINT No. 6

The Filter Point needle is a newls developed needle whith recordings. The highly poilished and rounded the brilliance of your mum. The needles are groove, rectucing record wear to a minirecorm without frequency loss or distortion wiay from 12 to 15 designed point is guaranteed not to break when used with any type of record changer.
Package of 10 needles..
Cat. No. $610 . \mathrm{B}=$ Carton List Price
N. 100 pkgs.......... $\$ 0.10$ Packages of 25 needles


## MIRO-POINT No. 21

The Miro-PoInt Needle is the "Iowv surface" spectalist of the Duotone Lilne. Despite this fact it still brings out of this trpe Designed to play up attained by a needle Miro-Point is the outatanding needle in the reords the

Needle Hat price, List Pric
Cat. No. 21.B-Carton of 18 needies ........ $\$ 0.50$
Cat. No, 21-C-Disthay card of 18 needles...... 9.00

## DURPOINT No. 15

Permanent needle for home use. Will play up to 4000 records without changing. Tukes additional polish from the grove of the record thus minimizing record wear, and
reducing surface nolce. Because of this feature the ment is necen not removed from plick up untll replacement is necesaary. Packed on Individual cards.
Fach Needle
List Priee
Cat. No. ${ }^{5}-\mathrm{C}$-Display card of 12 needile......................... 120
Cat. No. 15-8-Carton of 12 needies......... 12.00
Cat. No. 15-C-(M) Micro-Groove ......... 12.00
Cat. No. $15-\mathrm{Ac}$-All Groore ................... 12.00
DUOTONE No. 20 ''LIFETONE' OSMIUM TIPPED The Duotone Lifetone Needle was especially designed for coupled with low surface no. Its brillinint performance purpose. When properly used. It will it ideal for this perfect playings, maintaintng throughout its up to 5000 contatner

Each Needie ................................... $\$ 1.50$
Cat. No. 20-E-Carton of 12 needies........... 18.50 Cat. No. $20 . \mathrm{C}-$ Dlispiay card of 12 needies..... 18.00 Cat. No. 20-AC-All Mroove .................

## SHOCKPROOF NYLON NEEDLE No. 25

Unfoue in design, this needle has an osmium tip spring steel set into a Nylon bumper. This eliminates bo accidentally dropped. This needle the plekup arm surface noise. Indiplduaily packed in attractive Inatite ontainer. This noedie will play un to 5,000 recordings. deal for children.


## /



## DUOTONE MAGNETIC RECORDING TAPE

High Constant Output with Minimum Background Noise High Frequency Response-Long Life (No rub off oxide coating)-Interchangeable with other good quality tape.
*All Tape Comes on Six Spoke Polystyrene Reels.

| RPI (In) $1250 —$ RPI (in) 625 | List Price |
| :--- | ---: |
| Red Oride Plastic Base, 1250 ft., $7^{\prime \prime}$ reel.......... $\$ 5.50$ |  |
| Red Oxide Plastic Base, 625 ft ., $5^{\prime \prime}$ reel............ 3.50 |  |

## DUOTONE 'ELECTRO WIPE' MAGIC RECORD CLOTH

Completely removes static charges from all records with one wipe. Ends annoying pops and clicks, cleans record grooves of harmful grit and increases record life. Cloth is chemically treated and harmless.

Packed in air tight plastic bag.
List Price
1 Electro Wipe Magic Record Cloth
$\$ 1.50$
Packed 12 cloths to a display
ay....
$\qquad$ 18.00


## No. 19 "'STAR"

Reproduces any type of record without surface noise yet maintains brilHent high frequencles. Finest qual riding in groore. Special design filters out all noise and needle talk llas flat on shank for easy insertion In plekuph May be remored if deful lucite box. Ideal for dubbeaut

List Priee
All Grouve Each Needle...... $\$ 2.50$
Cat. No, 19-B-Carton of
12 needles . . . . . . . . . . . $\$ 30.00$
18 to Lucite Case. . . . . . . . $\$ 45.00$

UNITONE 3 SPEED NEEDLE

$\qquad$
SAPPHIRE CUTTING NEEDLES DURAL SHANK No. 11
This needle is slmilar to No. 12, and in addition is held to more exacting specifications, as established by leading engineers, Mounted in Dural shank. Packed in plastic contalner.

Emeh $\$ 7.25$ Avallable Stylus No. 12.

$$
5.50 \text { Esch, Llst }
$$

(Resharpening-Each \$1.75)

## MICRO-GROOVE CUTTING NEEDLES

II-M—speclal Sapmare Cutting Stylus. for use with Micro-Groove Equipment. $\quad \$ 7.25$ Each, Llst

LAPPED STEEL CUTTING STYLUS No. 10
This new hand-made lap on the cutting edge of the needle makes a nuch smoother cut, thereby reducing surface noise and adding to the hle of the needle. Especially recommended for making vocal recordings.

| 5 Needles on | List Price |
| :---: | :---: |
| Cat. No. 10-B-Certon of 10 |  |
| Cat. No. 10-C-Display card of |  |

DUOTONE RECORDING BLANKS
All Duotone recording dises have
a "professional nitrate" coating

|  |  | Red Label (Aluminum Base) Carton Each |  | Purple Label (Aluminum Base) Carton Each |  | Orange Label (Compo Base) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $61 / 2$ | Inch | 100 | \$.40 | 100 | \$.30 | 100 | \$.20 |
| 8 | fnch | 50 | . 50 | 100 | . 40 | 100 | . 30 |
| 10 | Inch | 50 | . 80 | 100 | . 60 | - |  |
| 12 | inch | 25 | 1.00 | - | - |  |  |



RPO (out) 1250 - RPO (out) 625

$$
\begin{array}{ll}
\text { PO (out) } 1250 \text { - RPO (out) } 625 & \text { List Price } \\
\text { Red Oxide Plastic Hase, } 1250 \mathrm{ft.} 7^{\prime \prime} \text { reel }
\end{array}
$$

$$
\begin{aligned}
& \text { Red Oxide Plastic Base, } 1250 \text { ft., } 7^{\prime \prime} \text { reel.......... } \$ 5.50 \\
& \text { Red Oxide Plastic Base. } 625 \mathrm{ft}^{\prime \prime}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Red Oxide Plastic Base, } 625 \mathrm{ft} \text {., } 5^{\prime \prime} \text { reel............. } 3.50 \\
& \text { Individually packed in boxeq }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Individually packed in boxes - } 10 \text { boxes to carton. } \\
& * 2500 \mathrm{ft} \text {. on hub } \$ 10.00
\end{aligned}
$$

RPI (in) 5000 ft .
2500 ft . on reel $\$ 12.85$
NAB Aluminum Hub
List Price
. $\$ 20.00$

## PTRTOO Ke reconding iape PROFESSIONAL QUALITY <br> FOR ALL USES

## THE LEADING TAPE IN THE AUDIO-VISUAL FIELD

The same long years of design, engineering and production experience that have made PERMO the world's largest and oldest maker of long life phonograph needles are your assurance of highest professional standards in Permo Recording Tape and Accessories.

Permo Recording Tape is packed 12 individually boxed reels to the carton. Plastic Reels are standard.

| PLASTIC BASE |  | Plostic Reels |  |
| :---: | :---: | :---: | :---: |
| CATAL | NUMBER | DESCRIPTION | $\begin{aligned} & \text { SUG'D } \\ & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| $\begin{aligned} & \text { INSIDE } \\ & \text { WIND } \end{aligned}$ | OUTSIDE WIND |  |  |
| T-3PL-1 | T-3PL.O | 3 -inch plastic reel containing 150 ft . of tape* | $\$ 1.00$ ea. |
| T-61-1 | T.61.0 | 4-inch plastic reel containing 300 ff . of tape* | $\$ 2.25$ ea. |
| T-66-1 | T-66-0 | 5 -inch plastic reel containing 600 ft . of tape* | $\$ 3.50$ ea. |
| T-68-1 | T-68-0 | 7 -inch plastic reel containing 1200 ft . of tape* | $\begin{array}{r} \$ 5.50 \\ \text { ea. } \end{array}$ |
| T-69-IH |  | Standard Aluminum NAB hub with 2400 ft . of tape $\dagger$ | $\begin{gathered} \$ 10.00 \\ \text { ea. } \end{gathered}$ |
| T-69-IF |  | Standard Aluminum NAB hub with flanges and 2400 ft . of tape $\dagger$ | $\begin{gathered} \$ 12.85 \\ \text { ea. } \end{gathered}$ |


| PAPER BASE - |  | Red Oxide Cooting - Plastic | Reels |
| :---: | :---: | :---: | :---: |
| CATAL | G Number | DESCRIPTION | $\begin{aligned} & \text { SUG' } \\ & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| INSIDE WIND | OUTSIDE WIND |  |  |
| T-80-1 | T-80-0 | 3 -inch plastic reel containing 150 ft . of tape ${ }^{*}$ | $\begin{gathered} \$ .75 \\ \text { ea. } \end{gathered}$ |
| T-81.1 | T.81.0 | 4-inch plastic reel containing 300 ft . of tape* | $\$ 1.75$ ea. |
| T-86R-I | T-86R-O | 5-inch plastic reel containing 600 ft . of tape ${ }^{\text {* }}$ | $\$ 2.25$ ea. |
| T-88R-I | T-88R-O | 7-inch plastic reel containing 1200 ft . of tape* | $\$ 3.50$ ea. |



| ACCESSORIES |  | cing Tope |
| :---: | :---: | :---: |
| CATALOG NUMBER | DESCRIPTION | SUG'D LIST PRICE |
| T-3-PM | Empty 3 -inch plastic reel for 150 ft. of Recording Tape* | \$ 30 ea. |
| T-4-PM | Emply 4-inch plastic reel for 300 ft. of Recording Tape* | \$ 50 ea. |
| T-5-PM | Emply 5 -inch plastic reel for 600 ft. of Recording Tape* | \$ . 50 ec. |
| T-7.PM | Empty 7-inch plastic reel for $\mathbf{1 2 0 0}$ ft. of Recording Tape* | \$ . 60 ea. |
| TM-35-PM | Empty 5-inch metal reel for 600 ft. of Recording Tape* | \$ .90 ea. |
| TM-37-PM | Empty 7 -inch metal reel for 1200 ft. of Recording Tape* | \$1.00 |
| T-20-PM | Splicing Tape 100 -inch roll, $1 / 2$ inch wide, specifically designed for splicing recording tape | \$ . 35 ea. |

NOTES: *All reels packed in a sturdy album type box with indexing, logging, and filing features.
tAll Nab hub and reel packages supplied in sturdy cloth hinge type box with tray and hub boss for secure handling

## PERMO fibílo recording wire

## The Quietest Magnetic Recording Wire Ever Produced!

BECAUSE-Permo Recording Wire combines a new low D-C noise wire with Lubri-Lo. Permo's exclusive wire lubrication process achieves new professional standards of high fidelity in wire recording. An improvement of fully 10 db . over competitive wires,


## PERMO RECORDING WIRE and ACCESSORIES

| Catalog No. | Description | SUG |
| :---: | :---: | :---: |
|  | RECORDING WIRE with PLASTIC LEADERS ATTACHED |  |
| $\begin{aligned} & 160-36 N \\ & 260-36 N \\ & 360-36 N \end{aligned}$ | 1 Hour Spool, $7,200 \mathrm{Ft}$. of Wire on Metal Spool $11 / 2$ Hour Spool, $3,600 \mathrm{Ft}$. of Wire on Metal Spool $1 / 4$ Hour Spol, $1,800 \mathrm{Ft}$ of Wire on Metal Spool ( 2 Nylon Leaders Included Loose in Each Box) | $\$ 6.00$ 4.00 3.00 |
|  | RECORDING WIRE with NYLON LEADERS ATTACHED |  |
| 160N-36 <br> 260N-36 <br> 360N-36 | 1 Hour Spool, 7,200 Ft. of Wire on Metal Spool $1 / 2$ Hour Spool, $3,600 \mathrm{Ft}$. of Wire on Metal Spool $1 / 4$ Hour Spool, $1,800 \mathrm{Ft}$. of Wire on Metal Spool ( 2 Plastic Leaders Included Loose in Each Box ) | $\$ 6.00$ 4.00 3.00 |
| ACCESSORIES |  |  |
| PM-121N7 | Empty Metal Spool for Up to 1 Hour of Wire with 2 Plastic and 2 Nylon Leaders in Box |  |
| PM-125 PM-122 | Long Plastic Leader (17" Long) Each | $\$ .75$ .15 |
| PM-122 |  | .10 .10 |

A convenient box designed for use as a wire album is supplied at no extra charge when wire is purchased 5 rolls af a time.

"CUTTING STYLUS"
With $87^{\circ}$ included Angle for all "Standard" Graove recording.

"MICRO-POINT" "STANDARD" Shielded Jowel "STANDARD" or Diamand "COMPROMISE"
All of the advantages of Bent Shank design with chaice of Shielded Jewel or Diamond Tips for extended life of both records and needles.

"PERMOTONE"
High Output with Good Frequency charocteristics and life.

"STANDARD OFFSET"
Standard Frequency characteristics output, and life.


RECORD BRUSH
-Makes recards sound betterl
-Reduces naise and extends life of bath records and needle by removing lint, dust and grit from the grooves as the record is being played.
-Easily attached to all types of tone arms.
-12 individual packages to each counter display carton.

"NYLON"
Combines maximum compliance, listening pleasure and economy, with slightly lower output.

"COMPROMISE"-PERMOMETAL Bent Shank design is the result of precise matching of cartridge, needle, and record characteristics.

| TYPES OF |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RECORDS PLAYED |$\quad$| PERMO |
| :---: |
| NEEDLE |
| NUMBER |$\quad$| SUG'STED |
| :---: |
| LIST |

CONVENTIONAL TYPE NEEDLES

| $331 / 3$ \& 45 "Microgroove" |  |  | C5 | $\begin{aligned} & \$ 1.50 \\ & 12.00 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | A-311D | "Micro-Point" Diamond .001" | C5 | 25.00 |
| 78 "Standard" | ( C-370 | "Permotone" Permometal .003" | C2 | . 50 |
|  | 370-C8 | Display Card of 8, C-370 Noedies |  | 4.00 |
|  | 370-C12 | Display Card of 12, C-370 Needles |  | 6.00 |
|  | C-427 | "Standard Offset" Permometal .003" | C3 | 1.00 |
|  | $427-\mathrm{CB}$ | Display Card of 8 , C-427 Noedies |  | 8.00 |
|  | $427-\mathrm{C} 12$ | Display Card of $12, \mathrm{C}-427$ Needies |  | 12.00 |
|  | C-325 | "Nylon" Permometal .003" | C4. | 1.25 |
|  | …-325-C\% | - Display Card of $8,0-325$ Needios |  | 10.00 |
|  | 325--12 | Display Card of 12, C-325 Needles |  | 15.00 |
|  | C-312 | "Standard" Shielded Jewel .003" | C5 | 1.50 |
|  | 312-C8 | Display Card of 8, $\mathrm{C}-312$ Needles |  | 12.00 |
|  | ( $\mathrm{C}-312 \mathrm{D}$ | "Standard" Diamond .003" | C5 | 25.00 |
| $331 / 2,45 \& 78$ "All"Groove" |  | "Compromise" Permometal .0021" | C6 | 1.00 |
|  | ---310-C8 | Display Card of $8, B-310$ Needles |  | 8.00 |
|  | 310-C12 | Display Card of 12, B-310 Needles |  | 12.00 |
|  | B-388 | "Compromise" Shielded Jewel .0021" | C5 | 1.50 |
|  | $388-\mathrm{C} 8$ | Display Card of 8, B-388 Needies |  | 12.00 |
|  | B-388D | "Compromise" Diamond .0021" | C5 | 25.00 |
| CUTTING STYLUS | D-366 | "Cutting Stylus" $87^{\circ}$ Included Angle | C1 | 1.50 |
| RECORD BRUSH | 1-7.-700 | "Record Brush" |  | . 50 |
|  | (---700-812 | Display Box of 12, No. 700 Record Brushes |  | 6.00 |



Fig. 1


Fig. 2

Fig. 3

Fig. 4

Fig. 8

Fig. 9

Fig. 10

Fig. 5


Fig. 6
Fig. 7



Fig. 22

fig. 23

(fig. 29


Fig. 36
Fig. 30


Fig. 37


Fig. 45



Fig. 24


Fig. 31


Fig. 38

Fig. 52
Fig. 44


Fig. 50

Fig. 51


4
-

Fig. 57



Fig. 58


Fig. 11


Fig. 25


Fig. 32


Ag. 39


Fe. 46


Ag. 53

fig. 12


Fig. 13

Fig. 26


Fig. 33


Fig. 40


Fig. 47


Fig. 54


Fig. 59


Fig. 27


Fig. 35


Fig. 42


Fig. 49


Fig. 56


Fig. 61

| CARTRIDGE ORIGINATORS NAME and NEEDLE NUMBERS | PERMO NEEDLE NUMBER | $\begin{gathered} \text { SUGGESTED } \\ \text { LIST } \\ \text { PRICE } \end{gathered}$ | TYPES OF RECORDS PLAYED | $\begin{aligned} & \text { PERMO } \\ & \text { TIP } \\ & \text { MATERIAL. } \end{aligned}$ | $\begin{aligned} & \text { FIG. } \\ & \text { NO. } \end{aligned}$ | SALES CODE 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AMERICAN MICROPHONE COMPANY |  |  |  |  |  |  |
| A-478(M) | C-391 | \$ 1.50 | 78 | Permometal | 14 |  |
| $\begin{aligned} & \mathrm{CO}-1(\mathrm{M}) \\ & \mathrm{CS}-1(\mathrm{~J}) \end{aligned}$ | A-387 | 1.50 | 331/3 \& 45 | Permometal | 12 |  |
| $\begin{aligned} & \mathrm{CO-3(M)} \\ & \mathrm{CS}-3(\mathrm{~J}) \end{aligned}$ | C. 389 | 1.50 | 78 | Permometal | 12 |  |
| $\begin{aligned} & \mathrm{CO}-17-\mathrm{RD}(\mathrm{M}) \\ & \mathrm{CS}-17(\mathrm{~J}) \end{aligned}$ | B-390 | 1.50 | 331/1, $45 \& 78$ | Permometal | 13 |  |
| ASTATIC |  |  |  |  |  |  |
|  | B-349 | 2.50 | 3316, 458 | Shielded Jewel | 5 | E |
| A-AG(J) | B-3490 | 25.00 | 33,45878 | Diamond | 5 |  |
| $\cdots \cdot \bar{A} \bar{G}(\bar{C})$ | B-321 | 1.50 | 331/3, 45 \& 78 | Permometal | 4 | E |
|  | A-347 | 2.50 | 3313845 | Shielded Jowel | 5 |  |
| A-1(J) | A-347̄ | 25.00 | $331 \% 45$ | Diamond | 5 |  |
| $\begin{aligned} & A-1(M) \\ & \text { RCA } 76323(M) \\ & \hline \end{aligned}$ | A-319 | 1.50 | 331/3 \& 45 | Permometal | 4 | E |
|  | C-348 | 2.50 | 78 | Shielded Jewel | 5 | G |
| A-3(J) | C-3480 | 25.00 | 78 | Diamond | 5 |  |
| - ${ }^{\text {A-3 }} \mathbf{- 3}(\mathrm{M})$ | C-309 | 1.50 | 78 | Permometal | 4 | E |
| C-1(J) | A.356 | 2.50 | 331/2\&45 | Shielded Jewel | 23 |  |
| Markel C-1(J) | A 356 | 25.00 | $331 / 5845$ | Diamond | 23 |  |
| $\mathrm{C}-3(\mathrm{~J})$ | C.355 | 2.50 | 78 | Shielded Jowel | 23 |  |
| Markel C-3(J) | C-355D | 25.00 | 78 | Diamond ${ }^{\text {a }}$ | $23^{-7}$ |  |
| $\begin{aligned} & D(M) \\ & \text { Markel } D(M) \end{aligned}$ | C-341 | 1.50 | 78 | Permometal | 11 | E |
| D-AG(M) | B-342 | 1.50 | 331/5, 45 \& 78 | Permometal | 11 | E |
| D-33(M) | A-343 | 1.50 | 331/14 \& 45 | Permometal | 11 | E |
|  | A-332 | 2.50 | $331 / 645$ | Shielded Jewel | 6 | E |
| Sonotone W-7590-1(J) | A-332D | 25.00 | 331845 | Diamond | 6 |  |
| $\begin{aligned} & \text { G(M) } \\ & \text { RCA } 74985(\mathrm{M}) \end{aligned}$ | A-304 | 1.50 | 3316445 | Permometal | 7 | 0 |
|  | B-334 | 2.50 | 3315,45\&78 | Shielded Jowel | 6 | E |
| G-AG(J) | B-3340 | 25.00 | 3313458 | Diamond | 6 |  |
| G-ĀG(M) Sonotone $W$-7590-2(M) | B-326 | 1.50 | 331/3, 45 \& 78 | Permometal | 7 | G |
| G-78(J) | C-330 | 2.50 | 78 | Shielded Jowel | 6 | G |
| Sonotone W-7590-3(J) | C-330 | 2500 | 78 | Diamond | 6 |  |
| $\overline{\mathrm{G}}-7 \mathrm{~B}(\mathrm{M})$ | C-331 | 1.50 | 78 | Permometal | 7 | E |
| M-5(J) M-5(J) | AA-403 | 5.00 | 3315845 | Shiolded Jowel | 27 |  |
| Markel M-5(J) <br> Set of two needles | A ${ }^{\text {A }}$ | 50.00 | 3313845 | Diamond | 27 |  |
| M-5 (M) <br> Markel M-5(M) <br> Set of two needles | AA-404 | 3.00 | $3311 / 445$ | Permometal | 28 |  |
| M-6(J) ${ }^{\text {che }}$ | CC-405 | 5.00 | 78 | Shielded Jewel | 27. |  |
| Markel M-6(J) Set of two needles | CC-4050 | 50.00 | 78 | Diamond | 27 |  |
| $\begin{aligned} & \hline M-6(M) \\ & \text { Markel } M-6(M) \\ & \text { Set of two needies } \end{aligned}$ | CC-406 | 3.00 | 78 | Permometal | 28 |  |
| $\begin{aligned} & \text { Nylon (J) } \\ & \text { Nylon (M) } \\ & \hline \end{aligned}$ | C-301 | 2.50 | 78 | Shielded Jewel | 20 |  |
| ..Q(d) | C-327 | 2.50 | 78 | Shielded Jewel | 8 | E...- |
| $\cdots$ | C-327D | 25.00 | 78 | Diamond | 8 |  |
| Q(M) | C-308 | 1.50 | 78------ | Permometal | 9 | E---- |
| Q-AG(J) | B-328 | 2.50 | 331/3-45\& 78 | Shielded Jowe! | 8 |  |
| Q-AGM(M) | B-3280 | 25.00 1.50 | 3316, 45 \& 478 | Permometal | $\frac{8}{9}$ |  |
| Q-33(J) | A-305 | 2.50 | $331 / 3 \& 45$ | Shielded Jewel | 8 | E.... |
| --33(X) | A-3050 | 25.00 | 331 d 45 | Diamond | 8 |  |
| Q-33(M) | A-357 | 1.50 | $331 / 445$ | Permomotal | 9 | E--- |
| R(M) | A-428 | 1.50 | 331/5 \& 45 | Permometal | 3 | G |
| R-AG(M) | B-429 | 1.50 | 331/6, 45 \& 78 | Permometal | 3 | F |
| R-78(M) | C-430 | 1.50 | 78 | Permometal | 3 | G |
| T(M) | C-344 | 1.50 | 78 | Permometal | 10 | F |
| T-33(M) | A-421 | 1.50 | 331/5 \& 45 | Permometal | 10 | F |
| U(J) | A-361 | 2.50 | $331 / 5845$ | Shielded Jowel | 22 | F |
| U(X) | A-3610 | 25.00 | 33484 | Diamond | 22 |  |
| U-TR(J) | D-368 | 2.50 | Transcription | Shielded Jewel | 22 |  |
|  | D-368-7-- | 25.00 | Trancoription | Diamond | 22 |  |
| U-78(J) | C-360 | 2.50 | 78 | Shielded Jowel | 22 |  |
| U-78(X) | C-3600 | 25.00 | 78 | Diamond | 22 |  |
| COLUMBIA RECOROS INCORPORATED |  |  |  |  |  |  |
| 105(J) | B-426 | 2.50 | 331/3: 45 \& 78 | Shielded Jewel | 21. | G |
|  | B-426D | 25.00 | 331/3, 45 \& 78 | Diamond | 21 |  |
| Model 360 Player <br> Sonotone W-9987-S(J) <br> Sonotone W-9987-SD(J\&D) | AC-434 | 3.50 | 331/3\& 78 | Shielded Jowel Shielded Jewe | 24 |  |
|  | AC-434D1 | 28.00 | 3313845 | Diamond Shielded Jewe | 24 |  |
|  | AC-434D2 | 28.00 | $\begin{array}{r} 3315 \\ 78 \end{array}$ | Shièilded Jowal Diamond | 24 |  |
|  | AC-434D | 50.00 | $\begin{gathered} 331 / 88 \\ 78 \end{gathered}$ | Damond Diamond | 24 |  |

*Refer to Page 6 for Illustrations.
\#Sales Codn (Thinover) "E" Excellent; "G" Good; "F" Fair. Where no sales code is shown-movement depends on local demand,


| CARTRIDGE ORIGINATORS <br> NAME and <br> NEEDLE NUMBERS | PERMO NEEDLE NUMBER | SUGGESTED LIST PRICE | TYPES OF RECORDS PLAYED | $\begin{aligned} & \text { PERMO } \\ & \text { TIP } \end{aligned}$ MATERIAL | FIG. NO. | SALES CODE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| PHILCO |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 35-2638(\mathrm{~J}) \\ & 35-2661(\mathrm{~J}) \\ & 45-1552(\mathrm{~J}) \\ & 45-1596(\mathrm{~J}) \\ & 45-9610(\mathrm{~J}) \\ & 45-9674(\mathrm{~J}) \end{aligned}$ | $\frac{C-317}{C-317 D}$ | $\frac{2.25}{25.00}$ | $\begin{array}{r} 78 \\ -78 \\ \hline \end{array}$ | Shielded Jewel Diamond | $-\frac{34}{34}$ | F |
| $\begin{aligned} & 35-2678(\mathrm{M}) \\ & 45-1613(\mathrm{M}) \\ & 45-9586(\mathrm{M}) \\ & 45-9675(\mathrm{M}) \end{aligned}$ | A-316 | 1.50 | $331 / 6 \& 45$ | Permometal | 33 | G |
| $\begin{aligned} & 45-1650(\mathrm{~J}) \\ & 45-9587(\mathrm{~J}) \\ & 45-9676(\mathrm{~J}) \end{aligned}$ | A-314 A-314D | 25.50 |  | Shielded Jewel Diamond | 32 | E |
| $\begin{aligned} & 45-9488 \text { M\&M) } \\ & 45-9677(M \& M) \end{aligned}$ | AC-315 | 2.50 | $\begin{gathered} 331 / 3 \& 45 \\ 78 \end{gathered}$ | Permometal Permometal | 36 | G |
| $\begin{aligned} & \text { 45-9588(M\&M) } \\ & 45-9589(J \& J) \\ & 45-9677(M \& M) \end{aligned}$ | AC-313 | 3.00 | $\begin{gathered} 331 / 484 \\ 78 \end{gathered}$ | Shielded Jowel Permometal $\qquad$ | 35 | E |
| $\begin{aligned} & \text { 45-9677(M\&M) } \\ & 45-9678(\mathrm{~J} \&) \end{aligned}$ | AC-313D3 | 26.50 | $\begin{gathered} 331 / 445 \\ 78 \\ \hline \end{gathered}$ | Diamond Permometal | 35 |  |
| 45-9784(M\&M) | AC-431 | 2.50 | $\begin{gathered} 331 / 3 \& 45 \\ 78 \\ \hline \end{gathered}$ | Permometal <br> Permometal | 37 | E |
| PICKERING |  |  |  |  |  |  |
| S-20(J) | D-411 | 2.50 | $\frac{.002^{\prime \prime}}{\text { Transcription }}$ | Shielded Jewel | 57 |  |
|  | D-411D | 25.00 | Transcription | Diamond | 57 |  |
| S-25(J) | D-412 | 2.50 | $0025$ <br> Transcription | Shielded Jewel | 57 |  |
|  | D-412D | 25.00 | Transcription | Diamond | 57 |  |
| S-30(J) | C.413 | 2.50 | 78 | Shielded Jowel | 57 |  |
|  | C-413D | 25.00 | 78 | Diamond | 57 |  |


| $\begin{aligned} & \hline 38449(\mathrm{~J}) \\ & 70915 \mathrm{~J}) \end{aligned}$ | C-399 | 2.50 | 78 | Shielded Jowel | 51 | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C-3990] | 23.00 | 78 | Diamond | $51^{-}$ |  |
| 39863(J) | C-400 | 2.50 | 78 | Shielded Jewel | 53 | E.... |
| 72345(J) | C-400 | $25.00^{-}$ | 78 | Diamond | 53 |  |
| 74068(J) | A-396 | 2.50 | 331/\% \& 45 | Shielded Jewel | 53 | E... |
|  |  | 25.00 | $33 \times 1 / 845$ | Diamond | 53 |  |
| 74622(D)General Electric RPJ-004(D)General Electric RPJ-005(J) | A-407D | 27.50 | $331 / 5$ \& 45 | Diamond | 58 | G |
|  | A-407 | 3.50 | $331 / 3$ \& 45 | Şhielded Jowal | 58 |  |
| $\begin{aligned} & 74818, \mathrm{~J}) \\ & 75770, \mathrm{~J}) \end{aligned}$ | A-398 | 2.50 | 3315845 | Shielded Jewel | 54 | E |
|  | A-398D | 25.00 | $331 / 3845$ | Diamond | 54 |  |
| 74985 (M) <br> Astatic G(M) | A-304 | 1.50 | $331 / 2$ \& 45 | Permometal | 7 | G |
| 75045(M) <br> 76374(M) <br> Shure A63MG(M) <br> Webster Electric F11(M)1 | A-322 | 1.50 | 331/5 \& 45 | Permometal | 2 | G |
| $\begin{aligned} & \text { 75046(M) } \\ & \text { Shure A62A(M) } \\ & \text { Webster Electric F11(M)3 } \end{aligned}$ | C-320 | 1.50 | 78 | Permometal | 2 | E |
| 75496(M) | A-437 | 1.50 | 331/3 \& 45 | Permometai | 56 |  |
| $75497(\mathrm{M})$ | C-436 | 1.50 | 78 | Permometal | 52 |  |
|  | C-401 | 2.50 | 78 | Shiolded Jower | 55 |  |
| 75497 with Jewel Tip | C-4010 | $25.00^{\circ}$ | 78 | Diamond | 55 |  |
| $\begin{aligned} & 76323(M) \\ & \text { Astatic A-1(M) } \end{aligned}$ | A-319 | 1.50 | 331/3 \& 45 | Permometal | 4 | E |
|  | A-435 | 2.50 | $331 /$ \& 45 | Shielded Jewel. | 55 | G |
| 77899(J) | A-4350' | 25.00 | $33.3{ }^{4} 45$ | Diamond | 55 |  |
| SHURE BROS. |  |  |  |  |  |  |
| A52A with Jowel Tip | C-420 | 2.50 | 78 | Shielded Jewel | 25 | F |
|  | C-4200 | 25.00 | 78 | Diamond | 25 |  |
| Ä $52 \mathrm{~A}(\mathrm{M})$ | C-414 | 1.50 | 78 | Permometal | 26 |  |
| A53MG with Jowel Tip | A-418 | 2.50 | 3315 \& 45 | Shielded Jewel | 25 |  |
| A53MG with Jewel Tip | A-4180 | 25.00 | 3315 d 45 | oiamond | 25 |  |
|  | A-415 | 1.50 | 3313 \& 45 | Permometal | 26 |  |
| A56U with Jewel Tip | B-419 | 2.50 | 331/3, 45 \& 78 | Shielded Jewel | 25 |  |
|  | B-4190 | 25.00 | 331184588 | Diamond | 25 |  |
|  | 8-416 | 1.50 | 3313, 45 \& 78 | Permometal | 26 |  |
| A61A(J) | C-318 | 2.50 | 78 | Shielded Jewel | 1 | E |
|  | C-318D | 25.00 | 78 | Diamond | 1 |  |
| $\begin{aligned} & \text { A62A M) } \\ & \text { RA } 75046(\mathrm{M}) \\ & \text { Wabster Electric F11(M)3 } \end{aligned}$ | C-320 | 1.50 | 78 | Permometal | 2 |  |
| A63MG(M) <br> RCA 75045(M) <br> RCA 76374(M) <br> Webster Electric F11(M)1 | A-322 | 1.50 | 3315 \& 45 | Permometal | 2 | G |
| A65MG(J) | A-300 | 2.50 | 331/ d 45 | Shiolded Jewel | 1 | E-... |
|  | A-300D | 25.00 | $331 / 1845$ | Diamond | 1 |  |
| A66U(M) | B-306 | 1.50 | 331/3,45\& 78 | Permometal | 2 | E |
| A67U(J) | B-335 | 2.50 | 3313, 45 ¢ 78 | Shiolded Jewol | 1. | E |
|  | B-3350 | 25.00 | 3315, 45 \& 78 | Diamond | - |  |

[^10]"Sales Code (Turnover) "E" Excellent; "G" Good; "F" Fair. Where no sales code is shown-movement depends on local demand.


## REEVES

# FAMOUS NAME SOUND RECORDING DISCS 

## 10 SOUNDCRAFT FEATURES

- Greater dynamic range of Sounderaft 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 $15,000 \mathrm{cps}$. 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, eliminotes mysterious humidity troubles.
- Uniform cutting for both conventional and micro-groove recording. Sounderaft discs, to minimize minute variations in groove depth, are manufactured with the flattest, smoothest, aluminum bases obtainable.
- 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 starage.
- 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 threod throw toward center, and to minimize static charge.


## DEALER PRICELIST

## The "PLAYBACK"

The standard broadcast-quality dise for all professional applications in radio stations, recording and motion picture studios. Physical and sound properities assure the finest quality of recorded sound.

| Size | Standard <br> Package | List <br> Price |
| :---: | :---: | :---: |
| $61 / 2^{\prime \prime}$ | 20 | Each |
| $8^{\prime \prime}$ | 20 | .65 |
| $10^{\prime \prime}$ | 20 | .90 |
| $12^{\prime \prime}$ | 20 | 1.25 |
| $16^{\prime \prime}$ | 20 | 2.05 |
|  |  | 3.75 |

The "PLAYBACK" - Single Face
The same quality as the "Playback" but intended for ecanomy 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.

|  | Standard <br> Package | List <br> Price <br> Each |
| :---: | :---: | :---: |
| Size | 20 | 1.00 |
| $10^{\prime \prime}$ | 20 | 1.65 |
| $12^{\prime \prime}$ | 20 | 2.95 |
| $16^{\prime \prime}$ |  |  |

The "AUDITION"
A double face disc, selected from the regular runs, suitable for less Amportant station and studio applications, for schools, amateur, and better home recording. Paper labelled for greater convenience.
Size
$61 / 2^{\prime \prime}$
$8^{\prime \prime}$
$10^{\prime \prime}$
$12^{\prime \prime}$
$16^{\prime \prime}$

| Standard | List <br> Package |
| :---: | :---: |
| 20 | Pach |
| Eace |  |

The "BROADCASTER"
A MASTER selection in instantaneous sizes for vitally important and critical recordings. A premium product guaranteeing absolute perfec. tion. Available only in double face type.

|  |  | List |
| :---: | :---: | :---: |
| Size | Standard <br> Price | Pach <br> Eackage |
| $10^{\prime \prime}$ | 20 | 1.40 |
| $12^{\prime \prime}$ | 20 | 2.20 |
| $16^{*}$ | 20 | 3.95 |

The "MAESTRO"
Oversize MASTER dises for originals in making phonograph records and transcriptions. Best available for either 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 |  |
| :---: | :---: |
|  |  |
|  | Standard |
| Size | Price |
| $12 "$ | 20 |

THE "MAESTRO" - SINGLE FACE

|  |  | List <br> Standard |
| :--- | :---: | :---: |
| Size | Package | Each |
| $12^{\prime \prime}$ | 20 | 2.00 |
| $131 / 4^{\prime \prime}$ | 20 | 2.40 |
| $171 / 4^{\prime \prime}$ | 20 | 4.10 |

REEVES
SOUNDCRAFT
CORP.

| DESCRIPTION | TYPE | LENGTH | REEL | OXIDE WOUND | STD. | LIST EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RED OXIDE PLASTIC BASE |  | TAPE IN SINGLE BOXES |  |  |  |  |

SOUNDCRAFT Magnetic recording tope, a superior tape in quality and performance. Plostic bose tape in the blue package with the red bond and famous SOUNDCRAFT design.

SOUNDCRAFT tape is the only record. ing tape manufactured by specielists in the sound industry. The poper bose is distinctive in the blue box with the orange band.

ALL PLAStIC
BASE
SOUNDCRAFT (Mieropolished) Pro. fessional Tope. The latest addition to this distinguished line of fine record. ing tapes. Packaged in the blue box with the light blue bond this tope has been engineared specifically for prolessional users. Micropolishing, in. sures high fidelity-uniformity- sensitive high frequency response.

SOUNDCRAFT (Mieropolished) Professional Tape is also ovailoble in the $7^{\prime \prime}$ size in the tope chest in order to give users of professional tope the advantoges of this fine package


SOUNDCRAFT PROFESSIONAL TAPE

| SPN-12P | 1200' | 7" Plastic Prof Hub | $\frac{\text { in }}{\text { out }}$ | 10 | \$ 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPN-25P | 2500 ${ }^{\prime \prime}$ | $\frac{\text { Hub }}{\text { Reel }}$ | - in | 1 | $\frac{\$ 1000}{\$ 12.85}$ |
| SPN-33P | 3300' | Hub | in | 1 | \$13.00 |
| SPN-5 OP | 5000' | $\begin{aligned} & \text { Hub } \\ & \text { Reel } \end{aligned}$ | $\frac{\text { in }}{\text { out }}$ | 1 | \$ \$20.00 |
| SOUNDCRAFT PROFESSIONAL TAPE CHESTS |  |  |  |  |  |
| $\begin{aligned} & \text { SPNC-7P } \\ & \hline \text { SPOC-7P } \end{aligned}$ | 1250 | $\left\|\begin{array}{c} 7^{\prime \prime} \text { Plastic } \\ \text { Prof Hub } \end{array}\right\|$ | $\frac{\text { in }}{\text { out }}$ | 2 | \$30.00 |

## * Mifled replacement neeples $\star$

| CARTRIDGE MANUFACTURER | CARTRIDGE <br> NUMBER | ILIUSTRATION | Cartridge M'fetr's Needle Number | WALCO <br> NEEDLE NUMBER | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | S-1: S-1A: S-2; S-2A | $\cdots$ | S-1 | W-55A | 1.50 |
| AMERICAN <br> MICROPHONE | $\begin{aligned} & \text { CR6; CR6A } \\ & \text { CR5; CR5A } \\ & \text { CR7; CR7A } \end{aligned}$ | $1$ | $\begin{aligned} & \mathrm{CO} .3 \\ & \mathrm{CO} .1 \\ & \mathrm{CO} .2 \end{aligned}$ | W-56A <br> W-50MGA <br> W-56AGA | 1.50 1.50 1.50 |
| ASTATIC | $\begin{aligned} & \text { LT-M; LT2-M; LT3-M } \\ & \text { LT-33 } \end{aligned}$ |  | $\begin{aligned} & \mathrm{T} \cdot(\mathrm{M}) \\ & \mathrm{T} \cdot 33(\mathrm{M}) \end{aligned}$ | $\begin{aligned} & W-1 A \\ & W-1 M G A \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \end{aligned}$ |
|  | QT-M; QT-2M; QT-3M, LQD; LQD-1 serles <br> Qr.33-1; CQ-1, CQM, CAC:CQ-AG-M |  | $\begin{aligned} & Q \cdot(M) \\ & 0 \cdot 33 M) \\ & Q \cdot A G(M) \end{aligned}$ | $\begin{aligned} & \text { W-2A } \\ & \text { W-2MGA } \\ & \text { W-2AGA } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ |
|  | QT-J; QT-21, QT-3J; LQD; LQD-1 serles LQD, LQD. 1 series; CQ.AG-J | N | $\begin{aligned} & Q-(J) \\ & 0.33(\mathrm{~J}) \\ & \mathrm{Q} \cdot \mathrm{AG}(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W-2S } \\ & \text { W-2MGS } \\ & \text { W-2AGS } \end{aligned}$ | 1.50 1.50 1.50 |
|  | $\begin{aligned} & \text { GC-78-M, } 402 \cdot \mathrm{M} \\ & \text { GC•M; GC-1M } \\ & \text { GC.AG-M } \end{aligned}$ | rem | $\begin{aligned} & G .78(M) \\ & G \cdot(M) \\ & G \cdot A G(M) \end{aligned}$ | W. 3 A <br> W-3MGA <br> W-3AGA | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 100 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \text { GC-78-J } \\ & \text { GC-J; GC-1 } \\ & \text { GC-AG-J } \end{aligned}$ | $\cdots$ | $\begin{aligned} & \mathrm{G}-78(J) \\ & \mathrm{G}-(\mathrm{J}) \\ & \mathrm{G}-\mathrm{AG}(J) \end{aligned}$ | $\begin{aligned} & \text { W-3S } \\ & \text { W-3MGS } \\ & \text { W-3AGS } \end{aligned}$ | $\begin{aligned} & 1.50 \\ & 1.50 \\ & 1.50 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \mathrm{U} .78-\mathrm{M} \\ & \mathrm{U} \cdot \mathrm{M} \end{aligned}$ | Troma | $\begin{aligned} & \mathrm{U} \cdot 78(\mathrm{M}) \\ & \mathrm{U}-(\mathrm{M}) \end{aligned}$ | $\begin{aligned} & \text { W-4A } \\ & \text { W-4MGA } \end{aligned}$ | 1.00 |
|  | U.78.5 | Coma | $\begin{aligned} & \mathrm{U}-78(3) \\ & \mathrm{U}-(\jmath) \end{aligned}$ | $\begin{aligned} & \text { W-4S } \\ & \text { W-4MGS } \end{aligned}$ | 1.50 1.50 |
|  | AC.78, ACD series $A C, A C D$ serles AC.AG.M |  | $\begin{aligned} & A \cdot 3(M) \\ & A-1(M) \\ & A \cdot A G(M) \end{aligned}$ | $\begin{aligned} & \text { W-5A } \\ & \text { W-5MGA } \\ & \text { W-5AGA } \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \end{aligned}$ |
|  | AC-78-J, AC-C-78J; ACD serles AC-J; AC.C.J; ACD-J series AC-AG-1 | - 4 | $\begin{aligned} & A-3(J) \\ & A-1(J) \\ & A-A G(J) \\ & \hline \end{aligned}$ | W-5S <br> W-5MGS <br> W-5AGS | 1.50 1.50 1.50 |
|  | $\begin{array}{ll}\text { For Late Model Markel } & \text { MD.5 } \\ \text { Changer }=74 \& \approx 75 & \text { MD-6 }\end{array}$ | $7$ | $\begin{aligned} & M-5(M) \\ & M-6(M) \end{aligned}$ | $\begin{aligned} & \text { W-5MGA-H(2) } \\ & \text { W-5A-H(2) } \end{aligned}$ | $\begin{aligned} & 2.25 \mathrm{pr} . \\ & 2.25 \mathrm{pr} . \end{aligned}$ |
|  | For Late Model Markel MD. 5 Changer \#74 \& \# 75 MD-6 |  | $\begin{aligned} & M-5(J) \\ & M-6(J) \end{aligned}$ | $\begin{aligned} & \text { W.5MG5-H(2) } \\ & \text { W.55-H(2) } \end{aligned}$ | $\begin{aligned} & 3.25 \mathrm{pr} \\ & 3.25 \mathrm{pr} . \end{aligned}$ |
|  | LT-3D; LT-4D; LT-4D1; MD <br> LT.3D; LT-4, L1-4D1 <br> LT-4-AG: LT-5.AG |  | $\begin{aligned} & D-(M) \\ & D-33(M) \\ & D-G(M) \end{aligned}$ | W-6A <br> W-6MGA <br> W-6AGA | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ |
|  | LT-3D; LT-4D, LT-4D1; MD <br> LT-3D; LT-4; LT-4D1; LT-5-AG <br> LT-4.AG: Columbia 105 Player |  | $\begin{aligned} & \mathrm{C}-(1) \\ & \mathrm{D}-33(J) \\ & \mathrm{D}-\mathrm{AG}(\mathrm{~J}) \end{aligned}$ | $\begin{aligned} & \text { W-6S } \\ & \text { W. } 6 M G 5 \\ & \text { W-GAGS } \end{aligned}$ | $\begin{aligned} & 1.50 \\ & 1.50 \\ & 1.50 \end{aligned}$ |
|  | $\begin{aligned} & \text { Nylon 1M } \\ & \text { Nylon 1J } \end{aligned}$ |  | Nylon(3) | W. 75 | 1.50 |
|  | $\begin{aligned} & \mathrm{MD}-3 \\ & \mathrm{MD}-1 \end{aligned}$ | Ren | $\begin{aligned} & \mathrm{C}-3(\mathrm{M}) \\ & \mathrm{C}-1(\mathrm{M}) \end{aligned}$ | $\begin{aligned} & \text { W.19A } \\ & \text { W-19MGA } \end{aligned}$ | 1.00 1.00 |
|  | MD-3 $\mathrm{MD}-1$ | Hata | $\begin{aligned} & C-3(J) \\ & C-1(1) \end{aligned}$ | $\begin{aligned} & \text { W-195 } \\ & \text { W-19MGS } \end{aligned}$ | 1.50 1.50 |
|  | $\begin{aligned} & \text { 14L-3D; 15L-3D;14L.3.78; 15L-3-78 } \\ & 14 \mathrm{~L} \cdot 30 ; 15 \mathrm{~L}-3 \mathrm{D} ; 14 \mathrm{~L}-3 ; 15 \mathrm{~L} \cdot 3 \\ & 14 \mathrm{~L} \cdot 3 \cdot \mathrm{AG} ; 15 \mathrm{~L} \cdot 3 \cdot \mathrm{AG} \end{aligned}$ | d ${ }^{\text {d }}$ | $\begin{aligned} & \mathrm{R} \cdot 78 \\ & \mathrm{R} \\ & \mathrm{R} \cdot \mathrm{AG} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { W-25A } \\ & \text { W-25MGA } \\ & \text { W-25AGA } \end{aligned}$ | 1.00 1.00 100 |
| COLUMBIA | CQ: CAC-J |  | Q.33() | W-2MGs | 1.50 |
|  | 105 Player, LT-4-AG |  | D-AG() ${ }^{\text {a }}$ | W-6AG5 | 1.50 |
|  | 45-1609; 45-1612 |  | 45.1650 | W-45MG5 | 1.50 |
| ELECTROVOICE | $\begin{aligned} & 12 ; 32,42 ; 96 ; 96-1 \\ & 14 ; 34 ; 44 ; 96 ; 96-1 \\ & 33 ; 33 \cdot \mathrm{~B} ; 43 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 0.3 \\ & 0.1 \\ & 0.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { W-20A } \\ & \text { W-20MGA } \\ & \text { W-20AGA } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 12: 32 ; 42 ; 96 ; 96-T \\ & 14 ; 34 ; 44 ; 96 ; 96-T \\ & 33 ; 33-8 ; 43 \end{aligned}$ | $\pm \rightarrow$ | $\begin{aligned} & 5-3 \\ & 5-1 \\ & 5.2 \\ & \hline \end{aligned}$ | W-215 <br> W.21MGS <br> W-21AGS | 1.50 1.50 1.50 |
|  | $\begin{aligned} & 16 ; 16 T T \\ & 16 ; 16 T \\ & 16: 16 T T \end{aligned}$ | -3y | $50-13$ <br> 0.13 <br> 5.13 | $\begin{aligned} & \text { W-22AS } \\ & \text { W-22YPA } \\ & \text { W-22TPS } \\ & \hline \end{aligned}$ | 2.50 2.00 3.00 |
| GENERAL ELECTRIC | RPX.040; RPX-041 RPX-042; RPX-046 NAB Transcriptions |  | $\begin{aligned} & \text { RPJ-001 } \\ & \text { RPIJ.005 } \\ & \text { RPJ. } 006 \end{aligned}$ | $\begin{aligned} & \text { W-675 } \\ & \text { W-67MGS } \\ & \text { W-67Tr } \end{aligned}$ | $\begin{aligned} & 3.50 \\ & 3.50 \\ & 3.50 \end{aligned}$ |
|  | $\begin{aligned} & \text { RPX.047; RPX-050; RPX-051; } \\ & \text { RPX-052 } \\ & \text { NAB Transeriptions } \end{aligned}$ | create | $\begin{aligned} & \text { RPJ. } 010 \\ & \text { RPI. } 007 \end{aligned}$ | $\begin{aligned} & \text { W-66TPS } \\ & \text { W-66Tr } \end{aligned}$ | 5.95 <br> 5.95 |
| MAGNAVOX | 560101 | 1 | 560102 | W-50A | 1.00 |
|  | 560133 | 2 | 560138 | W-5ITPA | 2.50 |
|  | 560153 | 3 | 560153-2 | W.52tPA | 2.50 |
|  | 560153 | d |  | W-52TPS | 4.00 |
| PHILCO | 35-2671-1 | $\sim \sim$ | 45-1597 | w-30A | 1.00 |
|  | 35-2671-1 | mass | 45.1651 | W-305 | 1.50 |
|  | 45-1669; 45-1612 | 1 | 45-1613 | W-45MGA | 1.00 |
|  | 45-1609; 45-1612 | $\xrightarrow{+}$ | -45-1613 | W-45MGS | 1.50 |
|  | 76-4649 | -b | . 35.2693 | W-46TPA | 2.00 |
|  | 76-4549 | 12 | 45-9589 | W-46TPS | 2.50 |
|  | Dynamic Reproducer | NTum | 45-1596 | w-485 | 2.25 |

IMPORTANT NOTICE! Woka model numbers alsoindicole specifications as follows: A-Alloy S-Sapphire (Syn.) MG-MicroGroove AG-All-Groove (3-speed) TP-Twin Point C-3 Mil Cutfer and Playback 2C-2 Mil Cutter ond Playback Tr-Transcription (.0025" Tipradius)

|  |  | hilustration | Cartride $\mathrm{M}^{\prime \prime}$ ter's |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RCA |  | $\xrightarrow{\sim}$ | Noedile Number |  | List price |
|  |  | N-3 |  | ${ }_{\text {w. mmos }}$ | $\stackrel{1.00}{1.50}$ |
|  |  | $\sim$ |  |  | 1.00 |
|  |  | - |  |  | ${ }^{1.50}$ |
|  |  | $\cdots 1$ | $\underset{\substack{\text { 22ad } \\ \hline 2068}}{ }$ |  | ${ }_{2}^{200}$ |
|  |  | - |  |  | 1.50 <br> 1.50 |
|  |  | - | ${ }_{\substack{28998 \\ \hline 1898}}$ | W:/4smos | coin |
| Seeburg | ${ }^{1,2}$ |  | ${ }_{2622}$ | w.brmes | 3.50 |
|  |  | - | S. 140 (A251621) S. 120 (A245794) | $w-535(2)$ W-53MGS(2) | ${ }_{2}^{2.50}{ }_{2}$ |
| SHURE |  | - | $\begin{aligned} & \text { Recommended for } \\ & \text { best resuits in Turn- } \\ & \text { over Cartridge } \\ & \text { models. } \end{aligned}$ |  | ${ }_{1}$ |
|  |  | $\sim$ |  |  | 1.1 .50 |
|  |  | $\sim$ |  |  | +i.a |
|  |  | $\cdots$ |  |  | i.so |
|  |  | $\cdots$ |  |  | (incos |
|  |  | Pas |  |  | , |
|  | w56N | - | asso | w.80c | 2.50 |
| SONOTONE |  | $\cdots$ |  |  | 1.00 |
|  | (wise | $\cdots$ |  |  | (i.tion |
| WEBSTER electric |  | Hers | f.14 | w.rpa | ${ }_{2}^{1.30}$ |
|  |  | $\square$ |  | will | 1.50 |
|  |  | $\underline{7}$ | ${ }_{\substack{430 \\ 10}}$ | W:-11 $\mathrm{A}_{\text {ca }}$ | 1.100 |
|  | $0{ }^{\text {a }}$ | $\underline{\square}$ | 0.1 | W-12A | 1.00 |
|  | Q3: A9: 113 | $\square$ | ${ }^{\text {a }}$ | w-13aca | 1.00 |
|  | ${ }^{69}$ | $\cdots$ | ${ }^{\text {c9 }}$ | w-1ata | 1.00 |
|  |  | $\square$ | az | w-15A | 1.00 |
|  | Fis: 19.1 | - |  | wileman | 1.00 |
|  |  | $\underline{\square}$ |  |  | 1.00 |
|  | (ta | $\underline{\square}$ | ${ }_{7}^{17 \%(M)}$ |  | 1:00 |
|  | (ex | $\square$ | \% ${ }^{8}$ | \%iven | 1.00 |
|  | Ws. WS.1. W5:2 | $\cdots$ | ws | w.24A | 1.00 |
|  | ${ }_{\text {fit }}{ }_{\text {fil }}$ | $\cdots$ | ${ }_{\text {cili }}^{\substack{10.1}}$ |  | 1.:50 |
| WEBSTERCHICAGO |  | 1-7 | ${ }^{\text {Ne:215 }}$ | w.6orpa | 200 |
|  |  | - | Ne:316 | w. 6 STPA | 2.00 |
|  | 2 Pras | $\bigcirc$ | Ne:317 | w.astips | 3.50 |
| WILCOX GAY |  | - 2 | 0.11 0.10 | ${ }_{\text {w. }}^{\substack{\text { w.00. } 20}}$ | 2.50 2.50 |

## [1]: 0 他 DIAMOND NEEDLES <br> Listed by CARTRIDGES



## the international standard of the recording industry



Rigid manufacturing standards, continuous research and testing . . . analyzing . . testing . . analyzing . . over and over again always adds up to the same answer. "SCOTCH" Brand Magnetic Tape is the No. 1 sound recording tape on the market. Ask for it . . look for it in the distinctive plaid decorated box. It costs no more and the brand name "SCOTCH" is your assurance of sound quality. Insist on "SCOTCH" Brand Magnetic Tape.
"SCOTCH" Brand Magnetic Tape is available in the following types and sizes.

No. 101 ("A or "*B) "SCOTCH" Brand Sound Recording Tape (Paper Base - Red Oxide Coating). For use in general recording work where economy is essential.

| SIZE | LIST PRICE |
| :---: | :---: |
| $1 / 4^{*} \times 150 \mathrm{ft}$. plastic reel |  |
| $1 / \mathbf{*}^{\prime \prime} \times 300 \mathrm{ft}$. plastic reel | \$0.75 |
| $1 / 4^{\prime \prime} \mathrm{x} \quad 600 \mathrm{ft}$. plastic reel | 1.75 |
| $1 / 4^{*} \times 1200 \mathrm{ft}$. plastic reel | 2.25 |

No. 111 ("A or **B) "SCOTCH" Brand Sound Recording Tape (Plastic Base - Red Oxide Coating). High fidelity plastic tape for every recording need, the acknowledged international standard of the
recording industry.

| SIZE | LIST PRICE |
| :---: | :---: |
| 14"x 150 ft . plastic reel |  |
| 1/4"x 300 it. plastic reel | \$ 1.00 |
| $1 / /^{\prime \prime} \times 600 \mathrm{ft}$. plastic reel | 2.25 |
| 1/4 ${ }^{\prime \prime} 1200 \mathrm{ft}$. plastic reel | 3.50 |
| $1 / 4 " \times 2400 \mathrm{ft}$. NARTB hub | 5.50 |
| $1 / 4 " \times 2400 \mathrm{ft}$. NARTB reel | 11.00 |
| $1 / 4 " \pm 4800 \mathrm{ft}$. NARTB hub | 13.85 |
| $1 / 4^{\prime \prime} \times 4800 \mathrm{ft}$. NARTB reel | 22.00 |
| "n ${ }^{\text {c }}$ (t. NARTB reel | 28.00 |

"A Magnetic Coating wound facing in.
** Magnetic Coating wound facing out

No. 111 ("**AP) "SCOTCH" Brand Magnetic Tape (Plastic Base Red Oxide Coating). (This tape wound on 7" plastic professional reel).

| SIZE | LIST PRICE |
| :---: | :---: |
| $14^{n} \times 1200$ ft. plastic professional reel $\ldots . . . . . . . . . . . . . . . . . . . . . . . ~$ |  |

No. 120 ("A or **B) "SCOTCH" Brand "High Output" Magnetic Tape (Plastic Base - Green color for easy recognition). Offers un equaled performance in diffcult recording applications, giving at least 8 db more output with no increase in harmonic distortion.

| SIZE |  |
| :---: | :---: |
| 1/4" 600 ft . plastic reel ........................... |  |
| 3/4"x 1200 ft. plastic reel | \$ 4.00 |
| $1 / 4^{\prime \prime} \times 1200 \mathrm{ft}$. plastic professional reel | 6.50 |
| $1 / 4 \prime \times 2400 \mathrm{ft}$. NARTB hub ........ | 7.00 13.00 |
| 3/4" $\times 2400 \mathrm{ft}$. NARTB reel | 13.00 |
| 1/7" $\times 4800 \mathrm{ft}$. NARTB hub | 15.85 |
| $\underline{1 / 4} \times 4800 \mathrm{ft}$. NARTB reel | 26.00 32.00 |

***AP Magnetic Coating wound facing in.
Professional reel has $23 / 4^{\prime \prime}$ hub diameter.
Empty reels and boxes may also be purchased.

## "SCOTCH" Brand Spllcing Tape No. 41

This is a special pressure-sensitive tape designed for splicing sound recording tape. It has a special white adhesive which will not ooze and cause sticky splices when spliced to sound recording tape, $1 / 2^{\prime \prime} x$ $100^{\prime \prime}$ length on metal utility dispenser .................... List Price $\$ 0.29$
"SCOTCH Brand Leader and Timing Tape No. 43
This is a tough $1 / 4^{\prime \prime}$ plastic treated paper tape that can be spliced to sound recording tape for protection, for cueing and exact timing. $\mathbb{K}^{*} \times 150 \mathrm{ft}$. length................................................List Price $\$ 0.50$

MINNESOTA MINING \& MANUFACTURING COMPANY

$211 R P A-P$ PROFESSIONAL GRADE
(SAME AS 2llRPA EXCEPT WOUND ON PROFESSIONAL 7' PLASTIC REEL):
$1 / 4^{\prime \prime} \times 1200^{\prime}$ professional $7^{\prime \prime}$ plastic reel ................................... 12 | 6.00
$7^{\prime \prime}$ empty professional plastic reels $23 / 4^{\prime \prime}$ hub ................................... 12 | 12


22ORPA RED BAND "SOUND PLATE" HIGH SPEED PROFESSIONAL MAGNETIC:

| $1 / 4^{\prime \prime} \times 150^{\prime}$ plastic reel ....................................................... | 12 | 2.10 |
| :---: | :---: | :---: |
| $1 / 4{ }^{\prime \prime} \times 300^{\prime}$ plastic reel | 12 | 4.25 |
| $1 / 4{ }^{\prime \prime} \times 600^{\prime}$ plastic reel | 12 | 7.80 |
| $1 / 4{ }^{\prime \prime} \times 1200^{\prime}$ plastic or metal reel | 12 | 15.50 |
| $1 / 4{ }^{\prime \prime} \times 1200^{\prime}$ plastic or metal $7^{\prime \prime}$ professional reels. | 12 | 16.00 |
| $1 / 4^{\prime \prime} \times 2400^{\prime}$ NAB hub only | 12 | 29.30 |
| $1 / 4^{\prime \prime} \times 2400^{\prime \prime}$ NA8 $101 / 2^{\prime \prime}$ metal reel ................................ | 12 | 33.85 |
| $1 / 4^{\prime \prime} \times 4800^{\prime}$ NAB hub only | 12 | 57.80 |
| $1 / 4^{\prime \prime} \times 4800^{\prime}$ NAB 14"' metal reel | 12 | 66.05 |

22ORPA-P PROFESSIONAL GRADE SOUND PLATE-7" PLASTIC REEL:

$1 / 4^{\prime \prime} \times 1200^{\prime}$ professional $7^{\prime \prime}$ plastic reel ............................. $|$| 16.00 |
| :--- | :--- | :--- | :--- | $7^{\prime \prime}$ empty professional plastic reel, 23/4" hub...................... 12 | 125

195RPA DOMESTIC GRADE BROWN BAND, RED OXIDE, PLASTIC BASE, MAGNETIC SOUND RECORDING TAPE:


205RKA YELLOW BAND, PAPER BASE, RED OXIDE:

| $1 / 4^{\prime \prime} \times 150^{\prime}$ plastic reel | 12 | . 75 |
| :---: | :---: | :---: |
| $1 / 4^{\prime \prime} \times 300^{\prime \prime}$ plastic reel | 12 | 1.75 |
| $1 / 4^{\prime \prime} \times 600^{\prime}$ plastic reel | 12 | 2.25 |
| $1 / 4^{\prime \prime} \times 1200^{\prime \prime}$ plastic or metal reel | 12 | 3.50 |
| $1 / 4^{\prime \prime} \times 2400$ NAB hub only .......... | 12 | 7.00 |
| $1 / 4^{\prime \prime} \times 2400^{\prime}$ NAB $101 / 2^{\prime \prime}$ metal reel | 12 | 9.85 |
| $1 / 4^{\prime \prime} \times 4800^{\prime}$ NAB hub only ............ | 12 | 14.00 |
| $1 / 4^{\prime \prime} \times 4800^{\prime}$ NAB 14"' metal | 12 | 20.00 |

Made in U. S. A. by ORRADIO INDUSTRIES, Inc., Opelika, Alabama


#### Abstract

Retainer Ring "S" Type Sockets Extremely compact sockets, furnished complete with retainer rings. Mount in 1-1 1/64" keyed hole. Use Amphenol No. 25-LD-1 Punch and Die.


|  | Black Bakelite | List | Contacts | Steatite | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 78-S4 | \$. 13 | 4 Contacts | 49-SS4 | \$. 47 |
| crexter | 78-S5 | . 13 | 5 Contacts | 49-SS5 | . 47 |
| Prear | 78-S6 | .13 | 6 Contacts | 49-SS6 | . 47 |
| (0) $\left.-7 c^{\prime}\right)^{2}$ | 78-S7C* | . 17 | 7 Comb. for $7 \mathrm{~L}, 7 \mathrm{~S}$ |  |  |
| - | 78-S7L* | . 13 | 7 Large | 49-SSTL ${ }^{\text {* }}$ | . 59 |
| Black Bakelite 7 | 78-S7S | . 13 | 7 Small | 49-SS7S | . 47 |
|  | 78-S8 | . 17 | 8 Octal | 49-SS8 | . 47 |
|  | 78-S8L | . 21 | 8 Loktal |  |  |
|  | 78-S9 | . 21 | 9 Octal Style |  |  |
| ${ }^{4}+7$ | 78-S11 | . 29 | 11 Octal Style |  |  |
| - ${ }^{2}$ | 78-A7P $\dagger$ | . 30 | 7 for Miniatu | res |  |
|  | 78-A9P $\dagger$ | . 45 | 9 for Miniatu | res |  |
| $)^{7}$ | 78-B | . 07 | Blank |  |  |

* Mounts in 1-21/64" keyed hole. Use 25-LD-2 Punch and Die.
$\dagger$ Mounts in standard socket hole. Has miniature socket in center.

Magnal Socket Has 1-1/16" pin circle for cathode ray and television tubes. Mounts in $1-5 / 8^{\prime \prime}$ hole. Steatite.
No. 49-SS11L 11 Contact, Magnal. .
.List \$1.21

## Miniafure Retainer Ring Type Sockets

Mount in 5/8" round or " $D$ " shaped hole with No. 2-9 retainer ringa.


## Number

 Black Bakelite
78-7P 7 Contact. Miniature.

## Mica-Filled Bakelite

78-7PT 7 Contact. Miniature

## Duodecal and Diheptal Tube Sockets



Designed for television viewing tubes, oscilloscopes and other cathode-ray tubes. Provides means 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 $1.063^{\circ}$.
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 Medium-for $2.250^{\prime \prime}$ D. Tube base. $\qquad$

## Barrier Type Industrial Octal Socket

Molded in one piece of Melamine. Contacts are removable. R.M.A. numbered reversible screw type
No. 146-103 Standard Socket without Tie Point No. 146-104 Inserts-Top Mounted.... List $\$ 1.58$ Socket with Four Molded-in Threaded
Inserts for Tie Points-Top Mounted. . List $\$ 2.16$

## Laboratory Punch and Dies

For punching mounting holes for Amphenol connectors, plugs and re. ceptacles. Made of tool steel, properly hardened.


For Amphenol Retainer Ring Mounting Tube Sockets, Radio Plugs, etc.
Drill $1 / \mathbf{2}^{\prime \prime}$ hole for pilot punch.
No. Size of Hole List 25-LD. $1 \begin{gathered}1-11 / 64^{\prime \prime} \\ \text { keyed . . . . . } \$ 12.00 \\ \text { List }\end{gathered}$ 25-LD-2 1-21/64" keyed . . . . . . . 12.00
For Miniature Sockets and Microphone 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 $5 / 8^{\prime \prime}$ round. . . . . . . . . . . . 3.60 25-LD-5 5/8" "D"" hole . . . . . . . . . . 6.00 25-LD-6 1/2" "D" hole. . . . . . . . . 6.0n

## 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.
Number Description List
51-5 For No. 2-9 Rings. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.20$
51-6 For No. 2-11 Rings. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.20
51-7 For No. 2-10 Rings. .......................
51-1 For "S" type sockets and "CP" type plugs except 7C and 7 L sizes. Required where socket spacing is very close. 6.66
51-2 For "S'" type sockets 7-large and 7-combination ........ 6.66
51-3 For "SS" steatite sockets and " 60 " and " " 61 "' receptacles. Of two-piece construction .. somewhat easier but slower to use than 51-1 (above) for "s $\mathrm{S}^{\prime}$ " sockets and" CP " plugs 6.6

## Magic Eye Assembly



For easily adapting or replacing a 6 prong magic eye tube in any radio having automatic volume control. Also for FM receivers, test instruments, signal tracers, and as volume evel and niodulation indicators. cludes 1 megohm target plate sistor wired into socket and 5 wire, color coded cable $22^{\prime \prime}$ long. Mountins bracket is slotted for tube adjustment. Complete as illustrated, with escutcheon and hardware for assembly. Tube not included.
No. 58-MEA6 Complete Magic Eye Assembly . . . . . . . . . . List $\$ 1.51$

## Octal Magic Eye Assembly



Similar to No. 58-MEA6 shown above, but for octal type magic eye tubes. New universal short bracket for the smaller tube sizes permits use of any of the octal magic eye tubes including the dual pattern and the new multi-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 $\$ 1.51$

## 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.


.36


[^11]


MIP Molded-In-Plate Sockets
Molded of high dielectric black Bakelite, sturdy, steel noounting plate molded directly into the solid body, cannot come loose or vibrate. Contacts grip tube prongs firmly and retain their resiliency indefinitely. Mount in 1-5/32" round hole. Twc 5/32" screw holes on 1-1/2' ${ }^{\prime \prime}$ centers.

| Number | Contacts | List | Number | Contacts | List |
| :--- | :--- | ---: | :--- | :--- | ---: |
| 77-MIP-4 | 4 Contacts $\$ .12$ | 77-MIP-8 | 8, Octal | $\$ .14$ |  |
| 77-MIP-5 | 5 Contacts | .12 | 77-MIP-9 | 9. Octalstyle | .18 |
| 77-MIP-6 | 6 Contacts | .12 | 77-MIP-11 | 11, Octal style | .24 |
| 77-MIP-7L* | 7 Large | .14 | 77-MIP-12 | 12.Octalstyle | $\mathbf{. 3 0}$ |
| 77-MIP-7S | 7 Small | .12 | 77-MIP-20 | 20 Contact | $\mathbf{8 0}$ |

* 77-M IP-7L mounts in 1-9/32' D. round hole.



## Compact MIP Sockets

Same as MIP series above but smaller in diameter. Mount in 1-1/8" round hole. Two 5/32" diameter mounting holes on $1-5 / 16^{\prime \prime}$ centers. Black Bakelite dielectric.
Number Contacts List
88-8 8 Contacts.
8, Loktal. .


## Saddle Type Octal Sockets

An economical socket for below chassis mounting. $74-8$ mounts in a $11 / 8^{\prime \prime}$ hole with two $3 / /^{\prime \prime}$ diameter mounting holes on $11 / 2^{\prime \prime}$ centers. $168-150$ mounts in $1^{\prime \prime}$ hole with two $.140^{\prime \prime}$ diameter mounting holes on $15 / 6^{\prime \prime}$ centers. Both with 4 grounding lugs, tuning fork contacts, black bakelite.
No. 74-8.
List \$. 14
No. 168-015
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 molded Bakelite shell. Heavy steel mounting plate molded into shell has $5 / 32^{\prime \prime}$ diam. mounting holes on $1-7 / 8^{\prime \prime}$ centers. Socket mounts from above or below in $1-1 / 2^{\prime \prime}$ round hole. 77A-4T \& Contacts. Mica-filled...... $\$ 1.51$


Black

| Black |  |
| :--- | ---: |
| Bakelite | List |
| 78-RS4 | $\mathbf{\$} .14$ |
| 78-RS5 | .14 |
| 78-RS6 | .14 |
| 78-RS7C | .18 |
| 78-RS7L | .14 |
| 78-RS7S | .14 |
| 78-RS8 | .18 |
| 78-RS8L | .22 |
| 78-RS9 | .22 |
| 78-RS11 | .30 |



| Contacts | Steatite | List |
| :---: | :---: | :---: |
| 4 Contacts | 49-RSS4 | \$ . 48 |
| 5 Contacts | 49-RSS5 | . 48 |
| 6 Contacts | 49-RSS6 | . 48 |
| 7 Comb. |  |  |
| 7 Large | 49-RSS7L | . 61 |
| 7 Small | 49-RSS7S | . 48 |
| 8 Octal | 49-RSS8 | . 48 |
| 8 Loktal |  |  |
| 9 Uctal style |  |  |
| 11 Octal style |  |  |

## Floating Octal Sockets

Live rubber grommets fit into mounting holes to cushion this socket for vibration-free operation. Black bakelite dielectric. Mounts in $1-3 / 16^{\prime \prime}$ round hole above or below chassis. Two $1 / 4^{\prime \prime}$ screw holes on $1-1 / 2^{\prime \prime}$ centers.

Number
Description Lis 11-3E mounting screws, nuts and washers.............. 3 Amphenol MIP Sockets 4 gomets, 2 mouting screws, nuts and washers only ..................... . . . 24

## Tube Shield and Spring Assemblies

 Number Height Description List 5-401 1-3/8" For 7 Pin Miniature Sockets. . . 14 5-402 1-3/4" For 7 Pin Miniature Sockets. . . 14 Tube Shields No. 5-401 and 5-402 are used with Sockets No. 59-367, 147-905, 147-913. 147-925, 147-955 and 147-963.5-405 1-1/2" For Noval Sockets. . . . . . . . . . . . 20
5-408 1-15/16" For Noval Sockets . . . . . . . . . . . . 24
5-409 2-3/8" For Noval Sockets . . . . . . . . . . . . 24
Tube Shields No. 5-405, 5-408 and 5-409 are used with Sockets No. 59-369, 59-406 and 59-407.

MINIATURE 7 AND 9 PIN SOCKETS

ZIP-IN, Ethylon-A


Molded of Ethylon-A with high "Q" factor. Mounting plate has $.136^{\prime \prime}$ diameter holes on $1-5 / 16^{\prime \prime}$ centers. Round chassis holes are 27/32" for 7 pin and $15 / 16^{\prime \prime}$ for 9 pin.

| Number | Description | List |
| :---: | :---: | :---: |
| 59-357 | 7 Pin. Without tube shield |  |
|  | base | . 21 |
| 59-367 | 7 Pin. With tube shield base | . 27 |
| 59-359 | 9 Pin. Without tube shield |  |
|  | base | . 51 |
| 59-369 | 9 Pin. With tube shield base | . 61 |




Used for television, FM, auto radios, portables. etc. 147 Seriea mount in $5 / 8^{\prime \prime}$ chassis hole; mounting centers $7 / 8^{\prime \prime}$; screw holes $1 / 8^{\prime \prime} .59$ Series mount in $3 / 4^{\prime \prime}$ chassis hole; mounting centers $1-1 / 8^{\prime \prime}$;
rivet holes . $095^{\prime \prime}$.

Bottom Mounting-No Tube Shield Base

| Number | Contacts | Dielectric | Liat |
| :---: | :---: | :---: | :---: |
| 147-500 | 7 | Black Bakelite. . | . ${ }^{\text {L } 24}$ |
| 147-501 | 7 | Steatite | . 51 |
| 59-409 | 9 | Black Bakelite | . 3 |
| 59-410 |  | Mica-Filled Bakelit | 0 |

Top Mounling-With Tube Shield Bose
$147-905$
$147-913$
$147-925$
$59-406$
$59-407$

$147-502$

$147-955$
$147-963$

Rubber Mounted-No Tube Shield Base
7 Black Bakelite.
. 25
Rubber Mounted-With Tube Shield Base
Black Bakelite. .
.50

TUBE SOCKETS and RADIO COMPONENTE • MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS
rg Coaxial Cables • Cable and Wire assemblies • extruded and injection molded plastics

## Shielded Cable Connectors, 110 - 250 Volt End Coble Outlet—For cables Up to $1 / 2$ " diometer


Fully shielded cable terminals with black Bakelite connector units encased in a tight cap that fits securely and is easily removed. Avail. relieves soldered connections of strain, or with rubber grommets for protection against abrasion.

## With Cable Clamp

| $60-\mathrm{F} 11$ | Clam <br> List | Description | With Grommet |  |
| :---: | :---: | :---: | :---: | :---: |
| $60-\mathrm{Fl1}$ | \$ .66 | 3 Pole Receptacle | $60 . \mathrm{F4}$ | List |
| 60-M11 | . 66 | 3 Pole Polarized Plug | 60-M4 | . 60 |
| $61-\mathrm{M} 11$ | . 54 | ${ }_{2}^{2}$ Pole Universal Receptacle | 61-F4 | . 4 |
| 61-MP11 | . 54 | 2 Pole Polarized Plug | $\begin{aligned} & \text { 61-M4 } \\ & 61-\mathrm{MP} \end{aligned}$ |  |

## Flush Motor Plug, 1 10-250 Volt

Neat, compact plug or receptacle set in type 61-61 steel shell for Outlet Plugs. Number 2 Pole Universaliption
2 Pole Universal Receptacle. $\qquad$ List 61-F10 61-MP10 2 Pole Polarized Plug. .48

## Molded-In-Plate Receptacle



Same as 61-F Receptacle with standard steel mounting plate molded into the Bakelite body. Mounts in 1-3/16" 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


For shielded or unshielded cables having up to 6 conductors. Black Bakelite elements are housed in cadmium plated brass shells and are held in place by side set screws. Polarized contact spacing makes incorrect insertions impossible. Accommodates cable up to
$1 / 4^{\prime \prime}$ diameter.


## Shielded Chassis Units



Economical chassis receptacles for connecting shielded or unshielded cables having from 2 to 6 conductors (for 2 wire cable use 3 contact unit and leave 1 contact unwired). Black Bakelite element; steel mounting plate. Can be mounted on surface or behind chassis or $1.1 / 4^{\prime \prime}$ in $7 / 8^{\circ}{ }^{\prime}$. hole; $5 / 32^{\prime}$ screw holes on nector above for a fully shielded connection.
Female Description List
78-PCG3
3 Contact. List
78-PCG4 4 Contact 5.36

78-PCG5 5 Contact
78-PCG6 6 Contact.


## Alignment Tool

Made of Amphenol 912-A polystyrene. Has no capacity effect when aligning critical circuits. A necessary tool for anyone who must make adjustments on
high frequency circuits.
No. 55 U.H.F. Alignment Tool (minimum order 24)..... List \$ . 25 Illustrated above is the colorful sales card on which are mounted 24 Amphenol Alignment Tools.
No. 55-024 Sales Card with 24 Alignment Tools. $\qquad$ Llst $\$ 6.00$

## Shielded Multi-Wire Cable Connectors



Multi-wire cable connectors consist of Amphenol " S " type tube sockets and "CP" plugs. Metal cap shields connections and provides an unbreakable cover for cable termination. Cap may be removed with an ordinary screw driver. Accommodates cable up to $7 / 16^{\prime \prime}$ diameter. Female chassis receptacles or sockets 78-S, 78-RS and 77-MIP; male receptacles are listed below.

## With Rubber Grommets

With Rubber Grommet Type Plug Cap 3-13.

| Female | List | Contacts | Male | List |
| :---: | :---: | :---: | :---: | :---: |
| 78-PF4 | \$ . 31 | 4 Contact | 86-PM4 | List |
| 78-PF5 | . 31 | 5 Contact | 86-PM5 | 31 |
| 78-PF6 | . 31 | 6 Contact | 86-PM6 | . 31 |
| 78.PF7L | . 31 | 7 Large | 86-PM7L | . 31 |
| 78.PF7S | . 31 | 7 Small | 86-PM7S | . 31 |
| 78-PF8 | . 35 | 8 Octal | 86-PM8 | . 35 |
| 78.PF9 | . 39 | 9 Octal Style | 86-PM9 | 39 |
| 78-PF11 | . 47 | 11 Octal Style | 86-PM11 | . 47 |
|  |  | 20 Contact | 86-PM20 | 1.00 |
| With Coble Clomps |  |  |  |  |
| With positive grip Cable Clamp Type Plug Cap 3-24. List |  |  |  |  |
| 78-PF4-11 | \$ 37 | 4 Contact | 86-PM4-11 | \$ . 37 |
| 78-PF5-11 | . 37 | 5 Contact | 86-PM5-11 | . 37 |
| 78-PF6-11 | . 37 | 6 Contact | 86-PM6-11 | . 37 |
| 78-PF7L-11 | . 37 | 7 Large | 86-PM7L-11 | . 37 |
| 78-PF7S-11 | . 37 | 7 Small | 86-PM7S-11 | . 37 |
| 78-PF8-11 | . 41 | 8 Octal | 86-PM8-11 | . 41 |
| 78-PF9-11 | . 45 | 9 Octal Style | 86-PM9-11 | . 45 |
| 78-PF11-11 | . 53 | 11 Octal Style | 86-PM11-11 | . 53 |

## 155 Series Miniature 7-Contact Connector



For use in the interconnection of miniature electronic equipment. Over-all diameter including the retaining flange is only $\delta / /^{\prime \prime}$. Bodies are threaded to mount without external shells. Contacts are for No. 20 wire.
No. 155-352 Male Connector.
No. 155-353 Female Connector List $\$ 3.00$

26 Series Rack and Panel Connectors


Insert Only
$\begin{array}{rr} & \text { List } \\ \mathbf{2 6 - 8 0 4} & \mathbf{\$ 2 . 0 0} \\ 26-805 & \mathbf{1 . 4 5} \\ 26-151 & 2.30 \\ 26-150 & \mathbf{1 . 6 0} \\ 26-806 & 2.75 \\ 26-807 & 2.00\end{array}$

Eyelets for added strength in mounting, male contacts molded into the inserts. Female contacts of beryllium copper. High quality mica-filled phenolic inserts. Aluminum housing has cable clamp. Voltage rating 500 volts RMS, 60 CPS at sea level.

|  | With Housing |  |
| :--- | ---: | ---: |
| Description | List |  |
| Male, 11 Contacts | $26-809$ | $\mathbf{\$ 3 . 2 0}$ |
| 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 | $26-811$ | $\mathbf{4 . 1 5}$ |
| Feinale, 20 Contacts | $26-810$ | $\mathbf{3 . 4 0}$ |

ANTENNAS• RACK and PANEL TYPE CONNECTORS• AN TYPE CONNECTORS • FITTINGS and CON•

## BLUE RIBBON CONNECTORS <br> RACK and PANEL



These connectors feature a unique spring contact construction that provides positive contact, even under vibration, with low insertion and extraction force while maintaining high individual contact pressure. Spring members meet all service requirements with a safety factor of five or more.

| Plug | No. of Contacts | List <br> Each | Receptacle | No. of Contacts | List <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26-182 | 8 | 2.00 | 26-183 | 8 | 2.10 |
| 26-159-16 | 16 | 3.40 | 26-190-16 | 16 | 3.50 |
| 26-159-24 | 24 | 3.90 | 26-190-24 | 24 | 4.00 |
| 26-159-32 | 32 | 4.60 | 26-190-32 | 32 | 4.80 |

## Receptacle Shells



ACS Shell extends "CP" or "S" type sockets or plugs $13 / 16^{\prime \prime}$ above or below surface. 4 knockouts in sides. Mounts in 1-3/4" hole; has 3 notched holes for No. 6 screws.
 centers.
No. 61-61 Shell only. . . . . . . . . . . . . . List \$ . 18

## Tip Jacks

Molded of Bakelite in black or red. Mount in 3/8' hole with retainer ring included. Use standard phone tips for 78-1P1, and $78-1$ Contacts recessed $1 / 8^{\prime \prime}$. The body may be used as a feed-thru.

| Number | Description | List |
| :---: | :---: | :---: |
| 78-1S | For 3/32" Plug | \$ . 09 |
| 78-1L | For 5/3." Plug | . 09 |
| 78-1M | For 1/8'1 Plug | . 09 |
| 78-1P | For . 080 Phone Tip | . 09 |
| 78-1P1 | High Voltage for . 080 |  |
|  | Phone Tip. Mounts in 1/2' |  |
|  | hole. | .12 |

## Single Prong Plugs



Bakelite Plugs, black or red, for use with Tip Jacks above
Number Description
$\begin{array}{ll}71-1 S & \text { For } 3 / 3^{\prime \prime} \text { Socket } . . . . . . . \text {. } .06 \\ 71.1 \mathrm{M} & \text { For } 1 / 8^{\prime \prime} \text { Socket......... } 06\end{array}$ 71-1L For 5/32" Socket............ . 06

Inserts and Shells for Cable Plugs, Connectors and Receptacles. For Assembly Into Type Required


Retalner RIng Type

"S" Socket (Listings on page 1).
"CP" Plug


## For 110-250 Voll Plugs and Receplacles

Compact in design, molded from high dielectric black Bakelite. Rated at 15 amp., 110 v . or 10 amp., 250 v . Two-pole type accepts any standard electric plug. Retainer ring type mounts in 1-11/64" keyed hole as punched by Tools 25-LD-1 Mounting plate type requires $1-9 / 32^{\prime \prime}$ D. chassis hole; has slotted screw holes on $1-1 / 2$ to $1-7 / 8^{\prime \prime}$ centers-Mounting plate type is similar to Type "RS" Replacement Sockets.

| Receplacles |  |  |
| :---: | :---: | :---: |
| Description | With Mounting Number | Plate List |
| 2 Pole, Universal | 61-F1 | \$ . 34 |
| 3 Pole, Polarized | 60-F1 | . 46 |
| Plugs |  |  |
| Description | With Mounting Number | Plate List |
| 2 Pole, Standard | 61-M1 | \$ . 34 |
| 2 Pole, Polarized | 61-MP1 | . 34 |
| 3 Pole, Polarized | 60-M1 | . 46 |

For Multi-Wire Plugs and Receptacles
For quick, easy assembly to chassis or panels from 19 to 16 gage (. 044 to $062^{\prime \prime}$ ) using Ainphenol retainer ring. Black Bakelite or Mica-Filied Bakelite. Cadmium plated socket contacts for eass' soldering; plug prongs are nickel plated brass; rotation feature for lining up contacts. Complete with retainer ring.
Can be assembled in any of the plug caps or receptacle shells below. For chassis mounting in 1-11/64" keyed hole as punched by Tools 25-LD-1.
"CP' Plugs

| Black Bakelite | List | Contacts | Mica-Filied Bakelite |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | List |
| 86-CP4 | \$ . 13 | 4 Prong | 86-CP4T | 5. 21 |
| 86-CP5 | . 13 | 5 Prong | 86-CP5T | . 21 |
| 86-CP6 | . 13 | 6 Prong | 86-CP6T | . 21 |
| 86-CP7L* | . 13 | 7 Large | 86-CP7LT** | 21 |
| 86-CP7S | . 13 | 7 Small | 86-CP7ST | . 21 |
| 86 -CP8 | . 17 | 8 Prong, Octal | 86-CP8T | .24 |
| 86-CP9 | . 21 | 9 Prong. Octal Style | 86-CP9T | . 28 |
| 86-CP11 | . 29 | 11 Prong, Octal Style | 86-CP11T | . 36 |

* Mounts in 1-21/64" keyed hole. Use 25-LD-2.

List
5.21
.21
.21
.21
.21
.24
.28
.36

Plug Caps for Every Purpose


3-10


3-12


3-13


3-17


3-24

Cable terminals can be assembled with these plug caps, using retainer ring type plugs, sockets and 60 and 61 series shown above. Plug caps are designed to fit all but the 7 -large and 7 -combination sizes. For 7-large and 7-conb. use Plug Cap 3-13L shown betow.

| $\mathrm{Number}_{3-10}$ | $\begin{gathered} \text { Length } \\ 1^{\prime \prime} \end{gathered}$ | End Hole | Side Hole | Grommet | Liat |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | None | None | \$ . 18 |
| 3-12 | $1^{\prime \prime}$ | 5/16" | None | Metal | . 18 |
| 3-13 | $1^{\prime \prime}$ | 7/16" | None | Rubber | . 18 |
| 3-17 | $1^{\prime \prime}$ | None | 7/16 ${ }^{\prime \prime}$ | Rubber | . 18 |
| 3-24 | Cap with Cable Clamp attached. Accommodates cables to $1 / 2^{\prime \prime}$diameter......... |  |  |  |  |
| 79-CC4 | Cable Clamp only. Same as used on Cap 3-24.......................... . 12 |  |  |  |  |
| 3-13L |  |  |  |  |  |

## Crystal Holder Socket

Molded of mica-filled Bakelite . . Number Description List for crystal holders having 2 prongs $\begin{aligned} & \text { Number } \\ & \text { on } 3 / 4^{\prime \prime} \text { centers. Easily mounted. } 33-2 \mathrm{~T} \text { For } 1 / 8^{\prime \prime} \text { Prongs... } \$ .17\end{aligned}$ May be used as dual tip jacks 33-3T . For 5/32' Prongs. . . 17 on test panels.


Male unit has four heavy Duty Power Plugs
For use with four heavy brass blades; female has heavy phosphor bronze contacts. For use with current loads up to 15 amperes at 125 volts or 10 aimperes at 250 volts. mium plated. Polarized with shell keys and keyways, Strain heavy brass shell . . . bright cadclamp. Grounding screw with shell keys and keyways. Strain is taken up by concealed cable解 Chassis or panel receptacle mounts in $11 / /^{\circ}$ hole in any material up to $1 / 7^{\prime \prime}$ thick. Complete with
lock washer, spacer washer and nut. lock washer, spacer washer and nut.


Plug


Jack


Receptacle
Mating parts arearranged in same horizontal line below.



## Cap and Chain

For sealing power plugs and radio connectors against dirt and moisture. Can be used with connectors listed above and below having male threads. Heavy brass cap, chrome plated. Nickel silver bead chain.
No. 79-CCC8 Cap and Chain. $\qquad$ .List $\$ .61$

## Heavy Duty Radio Connectors

The plugs shown in bold face type mate with jarks and receptacles listed in bold type in the same horizontal line. For numbers in light faced type follow the same procedure. . . plugs mate with jacks and receptacles in the same horizontal line. Bold type also designates the
most popular units. most popular units.


|  | Plug |  |
| :---: | :---: | :---: |
| Contaces | Male | Female |
|  | 79-04M | 79-04F1 |
| 5 | 79-05M | 79.05F1 |
| 6 | 79-06M | 79.06 FI |
| 8 | 79-08M | $79-08 \mathrm{FI}$ |
| 12 | 79-012M | 79-012F1 |


| Jack |  |
| :---: | :---: |
|  |  |
| 79-04F | 79-04M1 |
| 79-05F | 79-05M1 |
| 79-06F | 79-06M1 |
| 79-08F | 79-08M1 |
| 79-012F | 79-012M1 |




## Bulb Tester and Tube Socket

Standard 7 contact combination socket for large and small 7 prong tubes. For testing miniature bulbs, either screw or bayonet types.

With retainer ring

## Adapters



A simple way to make adapter units which may be used for modernizing tube checkers and analyzers, adapting new tubes to old circuits and for connections to output meter, phonograph pickup, etc.
Number Sockef Tops Only
44-8 8 Octal 24
For testing new 9 pin miniature tubes.
44-9 9 Noval 45

## Shell Only

Of metal tubing for snap-in connection on either end of Amphenol "S" type sockets or "CP" plugs. Combinations possible from 4 to 11 prongs or contacts.
No. 3-14D Witl side hole, rubber grommet.
Llst $\$ .24$


## Molded Speaker Plugs

Prongs are securaly 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.

| With |  |  | With |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Finger |  |  |  |  |  |
| Grip | Prongs | List | Sides | Prongs | List |
| 71-4 |  | \$ . 13 | 70-8 | 8 | \$. 17 |
| 71.5 | 5 | . 13 | 70-9 | 9 | . 21 |
| 71-6 | 6 | . 13 | 70-12 | 12 | . 30 |
| 71-7 | 7 | . 13 | 70-20 | 20 | . 61 |

## 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. preventing shorts due to insulation pulling back.
With molded finger grip. Use with miniature sockets.


Chassis Type mounts in plain round 5/8' hole. No screws or rivets required. Held firmly by retainer ring included. Use with female miniature connectors (MPF type).

| $\begin{aligned} & \text { Cable } \\ & \text { Type } \end{aligned}$ | List Price | Description | Chassis Type | List |
| :---: | :---: | :---: | :---: | :---: |
| 71-3S | \$ . 15 | 3 Prong | 86-CP-3S | \$ . 15 |
| 71-4S | . 15 | 4 Prong | 86-CP-4S | . 15 |
| 71-5S | . 21 | 5 Prong |  |  |
| 71-6S | . 21 | 6 Prong |  |  |

## Rectangular Plugs and Sockets



## Tap Change Switch



An 8-position single pole continuous switch with white markings clearly visible in window cap. Side set screw locks switch arm in position preventing accidental tap changes.


## Universal Grid Cap



A grid cap of improved design for universal use with tube grid caps from 14 to $3 h^{\prime \prime}$ diameter including standard glass and metal tubes. Spring brass con-
tacts in phenolic 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 amplifers, 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 devices, etc.

In the 75 Series, plugs mate with all cable jacks and receptacles. Circuit closing contacts are the same except that they close the circuit when plug is disengaged, eliminating open circuit grid howls.
Locknut Receptacles mount in $\mathbf{3 8 5}{ }^{\prime \prime}$ holes when grounding to chassis and $3 / 2^{\prime \prime}$ holes for ungrounded 2 circuit applications.

## Phone Plug Adapter



Screws into coupling ring of $75-\mathrm{MC} 1 \mathrm{~F}$ and 75-MC1F-A plugs, permitting the cable to be plugged into any standard phone jack. No soldering or wiring.
75-MC1P.

75-MCIF



Seals open chassis units against dirt and dust. Also used with 80 Series Connectors. 75-CCC1. List $\$ .55$ Cl. Cr. Closed Circuit.


75-PCIM 75-CL-PCIM

## Microphone Switch

Threaded on one end, coupling ring on the other end. For 75 Series Connectors. May be connecterl directly to any mike equipped with 75-PC1M or simliar receptacle. Push-to-talk or slide button for permanent connection.
75-MC1S $\qquad$ . List $\$ 1.40$


Series $\mathbf{8 0}$ Microphone Connectors-Single and Double Contacts


80-MC2M

|  | tacts | List | Con | tact | List |  | tacts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE COVTACT |  |  |  |  |  |  |  |  |
| 80-M | M | \$.71 | 80-F | F | \$.71 | 80-C | F | \$.44 |
| 80-F1 | $F$ | . 71 | 80-M1 | M | . 71 | $80-\mathrm{Cl}$ | M | . 44 |
| TWO CONTACTS |  |  |  |  |  |  |  |  |
| 80-MC2M | M | . 88 | 80-MC2F | F | . 88 | 80-PC2F | F | . 49 |
| 80-MC2F1 | F | . 88 | 80-MC2M1 | M | . 88 | 80-PC2M | M | . 49 |

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 model railroad equipment, pin ball games and other small electrical apparatus. Elements are high dielectric black Bakelite. Receptacles mount in $5 / 8^{\prime \prime}$ 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 connectors are shown in bold face type.
Cap and Chain required is 75-CCC1.
M Male. F Female.

## Series 91 Microphone Connectors- 3 and 4 Confacts

Extensively used on all types of portable apparatus, these connectors were designed primarily to use with microphones. Some of the advantages of Aniphenol Microphone Connectors...

- Accidental disconnections are eliminated by a positive screw-type ccmnection.
- Incorrect insertions are impossible because connectors are polarized.
- I'ulling 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 $1 / 8^{\prime \prime}$.


| Contacts |  | List | Con | acts | List |  | ntacts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THREE CONTACTS |  |  |  |  |  |  |  |  |
| 91-MC3M | M | \$1.10 | 91-MC3F | F | \$1.10 | 91-PC3F | F | \$ . 55 |
| 91-MC3F1 | F | 1.10 | 91-MC3M1 | M | 1.10 | 91-PC3M | M | . 55 |
| FOI/R CONTACTS |  |  |  |  |  |  |  |  |
| 91-MC4M1 | M | 1.20 | 91-MC4F | F | 1.20 | 91-PC4F | F | . 60 |
| 91-MC4F1 | F | 120 | 91-MC4M 1 | M | 1.20 | 91-PC4M | M | . 60 |

M Male. F Female. The most popular connectors are shown is bold face type.


## 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

## Cap and Chain

For 91 Series Connectors. Same construction and material as No. 75-CCC1.
No. 91-CCC3.
.List $\$ .55$

TUBE SOCKETS and RADIO COMPONENTS - MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS
rG coaxial Cables • Cable and wire assembles • extruded and injection molded plastics

## Amphenol Radio Frequency Connectors

Amphenol low-loss RF Connectors, Adapters and Terminations have been especially designed for use with RG/U type Coax and Twinax. There is an Amphenol connector for every RF application.



## Amphenol Coax and Twinax RG Cables

Amphenol Coaxial and Twinax RG Cables are produced to standards surpassing military specifications for electrical performance and mechanical excellence. Conductors are centered $20 \%$ closer for Coax and $50 \%$ closer for Twinax Cables than required by "AN" specifications.

Most cables utilize the exceptional dielectric properties of polyethylene-low loss, flexibility, 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 $500^{\circ}$ Fahrenheit. Teflon is used as the dielectric because of its low loss, high voltage breakdown and its ability to withstand heat.

## Characteristics



Write Your Distributor For Prices Which Are Based On Reel Lengths

## Legend

$\begin{array}{ll}\text { CW-Copperweld } & \text { Poly-Polyethylene } \\ \text { S-Siliered Copper } & \text { SS Poly-Semi-solid } \\ \text { T-Tinned Copper } & \text { Polyethylene } \\ \text { C-Copper } & \text { Armor-Armored Cable }\end{array}$

## Velocity of Propagation

Dielectric Material
Solid Polyethylene.
Solid Polyethylene. .....
Semi-Solid Polyethylene.
$.65 .9 \%$
Semi-Solid Polyethylene.
Teflon . . . . . . . . . . . . $84.0 \%$
$69.5 \%$

| STAMOARD HCKET |  | LOW TEMP. BLCN MCMET |  |  |  | IMWETCOHOUCTOR | OLIECTRIC <br> NOM. <br> O. . | MEELCTRIC materild | $\begin{gathered} \text { maneti } \\ \text { SHKCLO } \end{gathered}$ | $\begin{aligned} & \text { OUTEI } \\ & \text { sukcto } \end{aligned}$ | $\begin{gathered} \text { STAXDLAD } \\ \text { VIMTI } \end{gathered}$ | $\begin{aligned} & \text { мам } \\ & \text { D. D. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { A.M mumesij } \\ \text { AS } / \mathrm{I} \end{gathered}$ | $\begin{aligned} & \text { MmpHenot } \\ & \text { nU } \end{aligned}$ | $\begin{gathered} \text { AM NUMBER } \\ \text { RG//U } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { MMPHENEL } \\ & \text { MUMBSA } \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| 5 | $21-001$ | S8 | $\begin{array}{\|l\|} \hline 21.294 \\ 21.330 \end{array}$ | 52.5 | 28.5 | 16 | . 185 | Poly | c | c | 8lack | . 332 |
| 5 A | 21.271 |  |  | so | 29 | 165 | .181 | Poly | 5 | 5 | Grey | . 328 |
| 6 | 21.002 |  |  | 76 | 20 | 210w | . 185 | Poly | 5 | c | Gray | . 332 |
| 7 | 21.003 |  |  | 97 | 12.5 | 10 | 250 | Poly | c | - | Black | . 370 |
| 8 | 21.004 | BA | 21.290 | 52 | 29.5 | 3/21 | 285 | Poly | c | - | black | 405 |
| 9 | 21.005 |  |  | 51 | 30 | 7/215 | . 280 | Poly | 5 | c | Gray | 420420 |
| 9 A | 21-231 | $\begin{array}{r} 98 \\ 10 \mathrm{~A} \end{array}$ |  | 51 | 30 | 7/215 | 280 | Poly | 5 | 5 |  |  |
| 10 | 21.006 |  |  | 52 | 29.5 | 7/2i | 285 | Poly | c |  | Groy | 475 |
| 11 | 21.007 | IIA |  | 75 | 20.5 | 7/26T | 285 | Poly | c | - | Block | 405 |
| 12 | 21-008 | 12A | 21.34021.334 | 75 | 20.5 | 7/267 | 285 | Poly | ${ }_{c}^{C}$ | $\overline{\text { c }}$ | Gray | 475 |
| 13 | 21.009 | $\begin{aligned} & 13 A \\ & 14 A \end{aligned}$ |  | 74 | 20.5 | 7/26T | . 280 | Poly |  | c | Grack | . 420 |
| 14 | 21-010 |  | 21.336 | 52 | 29.5 | 10 | . 370 | Poly | c | c |  |  |
| 15 | 21.011 | 17A |  | 76 | 20 | 15CW | . 370 | Poly | C | C | Black | .845 <br> .870 |
| 17 | 21.013 |  |  | 5252 | 29.5 | .188 | . 680 | Poly | c | - | Grey |  |
| 18 | 21.014 | 18A | $\begin{aligned} & 21.298 \\ & 21.300 \end{aligned}$ |  | 29.5 | . 188 | . 680 | Poly | c | - | Grey | . 945 |
| 19 | 21.015 | 19A | 21.303 | 52 | 29.5 | 250 | . 910 | Poly | c | - | Grey | 1.120 |
| 20 | 21-016 |  | $\begin{aligned} & 21.305 \\ & 21.308 \end{aligned}$ | 52 <br> 53 <br> 95 <br> 75 | 29.5 | . 250 | . 910 | Poly |  |  | Gray | 1.195 |
| 21 | 21.017 | 214 |  |  | 29 | 16N | . 185 | Poly | 5 | 5 | Grey | . 332 |
| 22 | 21.038 |  |  |  | 16 | Two 7/0152 | . 285 | Poly | $\boldsymbol{T}$ | - | Black | . 405 |
| 224 | 21.148 | 228 | $21.310$ |  | 16 | Two 7/0152 | 285 | Poly | 1 | $T$ | Grey | 420 |
| 29 | 21.018 | $\begin{aligned} & 34 A \\ & 35 A \end{aligned}$ |  | $\frac{95}{53.5}$ | 28.5 | 20 | . 116 | Poly | $\boldsymbol{T}$ | - | Poty | .164.625 |
| 34 | 21.019 |  | $\begin{aligned} & 21.429 \\ & 21.311 \end{aligned}$ | $\begin{aligned} & 71 \\ & 71 \\ & 78 \end{aligned}$ | 21.5 | 7/21 | . 455 | Poly | c |  |  |  |
| 35 | 21.020 |  |  |  | 21.5 | $\begin{aligned} & 9 \\ & 210 \end{aligned}$ | $\begin{aligned} & .680 \\ & .196 \end{aligned}$ | Poly | c | S | Gray Gray | .945.342 |
| 42 | 21.021 |  |  |  | 20 |  |  | Poly |  |  |  |  |
| 54 A | 21.022 |  |  | ${ }_{58}^{58}$ | 26.5 | 71.0152 | .178.116 | Poly | T | $\checkmark$ | Pलy | . 250 |
| 55 | 21.023 | 57A | 21.313 |  | 28.5 | $\begin{gathered} 20 \\ \text { Two } 7 / 21 \end{gathered}$ |  | Poly | $t$ | 1 | Poly | . 206 |
| 57 | 21-039 |  |  | 95 <br> 53 | $\begin{aligned} & 17 \\ & 28.5 \end{aligned}$ |  | . 4172 | Poly | $\boldsymbol{T}$ | - | Black | . 625 |
| 58 | 21.024 | $\begin{aligned} & 58 \mathrm{C} \\ & 59 \mathrm{~A} \end{aligned}$ |  |  |  | $\begin{gathered} 20 \\ 19 / .0068 \end{gathered}$ |  | Poly | 1 | - | Black | . 195 |
| S8A | 21.199 |  | $\begin{aligned} & 21.316 \\ & 21.291 \end{aligned}$ | $\begin{aligned} & 50 \\ & 73 \end{aligned}$ | $\begin{aligned} & 24 \\ & 21 \end{aligned}$ |  | $\begin{aligned} & .116 \\ & 146 \end{aligned}$ | Poly <br> Poly | ${ }^{5}$ | - | $\begin{aligned} & \text { Block } \\ & \text { Black } \end{aligned}$ | $\begin{array}{r} .105 \\ .242 \end{array}$ |
| S9 | 21-025 |  |  |  |  | 22Cw |  |  |  |  |  |  |
| 62 | -1.026 | 62A | 21.31821.320 | $\begin{aligned} & 03 \\ & 125 \end{aligned}$ | 13.5 | 22 CW | . 146 | 55 poly | C | - | Slack | . 242 |
| 63 | 21-027 |  |  |  | $\begin{aligned} & 10 \\ & 13.5 \end{aligned}$ | 22ew | $\begin{aligned} & .285 \\ & 146 \end{aligned}$ | 5S Poly SS Poly | cJc | $\pm$ | lack <br> Btack <br> Poly | .405.250 |
| 71 | 21.029 |  | 21.321 | 9352 |  |  |  |  |  |  |  |  |
| 74 | 21.041 |  |  |  | 29.5 | 10 | . 370 | Paly |  | $c$ | Grey | . 615 |
| 79 | 21-070 | 798 | 21.325 | 12535501257 | 10 | 22cw | 285 | 3spoly | c | - | Black | .475.405.425.632 |
| 83 | 21-180 |  |  |  | 44 | 10 | . 240 | Poly | c | - | Black |  |
| 874 | 21-250 |  |  |  | 29.5 | 7/205 | 230 | Teflon | 5 | 5 | Fiberglos |  |
| 69 | 21.253 |  |  |  | 10 | 22 CW | 285 | 55 Poly | c | - | Black |  |
| 108 | 21.261 | $\begin{aligned} & \text { 108A } \\ & 111 A \end{aligned}$ | $\begin{aligned} & 21.327 \\ & 21.329 \end{aligned}$ | 76 <br> 95 <br> 50 <br> 50 <br> 50 | $\begin{array}{r} 16 \\ 30 \\ 20 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Two } 7 / 28 \\ \text { Two } 7 / 0152 \\ 7 / 205 \\ .188 \\ \hline \end{array}$ | .073 EO.285.280.620 |  | $\begin{aligned} & 1 \\ & 1 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{1} \\ & \mathbf{s} \end{aligned}$ |  | 230 |
| 111 | 21.255 |  |  |  |  |  |  |  |  |  |  | 490 |
| 116 | 21-378 |  |  |  |  |  |  |  |  |  |  | 475 |
| 117 | 21-377 |  |  |  |  |  |  |  |  |  |  | 730 |
| 118 | 21.374 |  |  | 50 | 29 | 188 | . 620 | Toflon | C | $\overrightarrow{-}$ | fiberglos | 780 |
| 119 | 21.398 |  |  | 50 | 29 | 10 | . 328 | Teflon | c | c | fiberglas | . 465 |
| 120 | 21.399 |  |  | 50 | 29 | 10 | 328 | Teflon | c | c | fibergias | 515 |
|  | 21.125 |  |  | 71 | 21.5 | 9 | . 680 | Poly | c |  | Gray | 870 |
|  | 21.388 |  |  | 50 | 29 | 155 | . 185 | Toflon | 5 | 5 | piberglas | . 332 |
|  | 21.391 |  |  | 72 | 21 | 7/255 | . 280 | Toflon | 5 | $\overline{5}$ | Fiberglas | . 405 |
|  | 21.385 |  |  | 50 | 29 | 195 | . 116 | Teflon | 5 | 5 | fiberglas | 206 |
|  | 21.382 |  |  | 50 | 29 | 195 | . 116 | Teflon | 5 | -- 5 | F-bergias | 195 |
|  | 21.378 |  |  | 73 | 21 | 215 | 146 | Teflon | 5 | - 8 | fiberglas | 241 |

## LOW LOSS PLASTICS

Amphenol Polyweld " 912 "' is pure polystyrene in solution. Use as coil dope or to weld polystyrene pieces together. Will not disturb circuit constants.

No. 53-912-2 2-oz. bottle. . . . . . . . . . . List \$ . 50
No. 53-912-4 4-oz. bottle. . . . . . . . . . List . 65
No. 53-916-2T 2-oz. bottle Thinner, . .List . 25
No. 53-916-4T 4-oz. bottle Thinner. . .List . 35


Amphenol 53-307 Silicone Compound causes surface moisture to break up into isolated drops. Prevents formation of moisture film with attendant impedance change Effective up to $400^{\circ} \mathrm{C}$. In one-ounce tube. 53-307 Silicone Compound.... List $\$ 2.00$


Coll Forms for re ceivers and low pow. ered transmitters in the RF and UHF range.
No. Description ..... List
.sockets, 4 prong. ....................... . $\$$. 4024-5P Same except 5 pron 40
24-6P Same except 6 prong ..... 40
24-6H Use with 78S6S socket, $8 /{ }^{\prime \prime}$ OD. 6 prong. ..... 40
24-5H Same except 5 prong ..... 4024 Miniature, $3 / 4^{\prime \prime} \mathrm{OD}, 12 / \mathrm{Ka}^{n}$ long, raisedhole in center of base for self-tappingscrew. . . . . . . . . . . . . . . . . . . . . . . . . . .15


Amphenol's Tubular Twin-Lead is unequalled as an economical, low-loss lead-in for UHF television. This low-loss characteristic also makes it the ideal lead-in for fringe areas and installations requiring long lengths of lead-in.


This illustration shows the concentrated field of energy between the two conductors, largely protected by the protective canopy of virgin brown polyethylene. This field of energy is almost entirely unaffected by any exterior condition.


The field of energy in ordinary flat twin-lead is largely outside and exposed to all weather conditions. Under adverse conditions, the signal loss of flat lead-in will run as much as three times the loss of Tubular Twin-Lead under identical conditions.

List Per

|  | List Per 1000 ft . |
| :---: | :---: |
| 300 ohm Twin-lead |  |
| 14-271 (500) Reels of 500 feet | \$70.75 |
| 14-271 (1000) Reels of 1000 feet | \$68.00 |



14-022

## Twin-Lead Transmission Lines

The use of brown pigmented polyethylene dielectric assures minimum RF loss and a more constant impedance over the exceptionally long life of Amphenol Twin-Lead. This remarkable material remains flexible at $-70^{\circ} \mathrm{C}$., repels water and is unaffected by acids, alkalies and oils.

## Receiving Twin-Lead

300 ohm Twin-Lead for FM and TV Antennas List Per 14-056 (500) \& (1000) Brown polyethylene. . . . . . . . . . . . . $\$ 32.00$
150 ohm Twin-Lead for experimental work 14-079 Reels of 1000 feet
$\$ 26.50$
75 ohm Twin-Lead for lower impedance applications 14-080 Reels of 1000 feet
$\$ 23.50$
Amatour Transmitting and Copper Clad Types of Twin-Lead
75 ohm Twin-Lead for transmitting, rated 1 KW RF power 14-023 Reels of 1000 feet.
$\$ 82.25$
300 ohm Tubular Twin-Lead rated 1 KW RF power 14-076* Reels of 1000 feet
300 ohm Extra-Strength Twin-Lead with copper clad conductors 14-022 Reels of 1000 feet . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 72.25$
*Temporarily Withdrawn from Production

## Universal Mast Clamp



Wrap-around mast clamp for Stand-off Insulator Will fit any mast with O.D. from $900^{\prime \prime}$ to $1.600^{\prime \prime}$. Complete with 66-204 Screw-Eye Insulator for TwinLead Transmission Lines.
No. 114-490 . . . . . . . . . . . . . . . . . . . . . . . . .List \$ . 30
No. 114-492 Same less insulator........ List . 20

## Universal Mounting Clamp

Will accommodate mast sizes of $1^{\prime \prime}$ to $11^{\prime \prime}$ O.D which includes $1^{\prime \prime}$ water pipe as well as $34^{\prime \prime}$ to 1 , $4^{\prime \prime}$ electrical conduit. Two U bolts and channeled plate establish and maintain perfect right angle alignment. Stress to horizontal member is spread over entire length of clamp, thus preventing discortion and buckling.


No. 114-500.
.List $\$ .55$


## Antenna Mast Extensions

Television Mast Extension for 114-302 two bay television antenna and other $1-1 / 4^{\prime \prime}$ 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 Amphenol FM 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. $\$ 3.00$

## Twin-Lead Connector



Solderless, low-loss twin-lead splice without impedance change. Design prevents reversal of lead. Use in pairs.
80-850 . . . . . . . . . . . . . Llist Each $\$ \mathbf{. 2 5}$

## Stand-Off Insulators



Polyethylene Inserts

Twin-Lead Types for 14-056, 14-079 and 14 -080
Wood Screws No 14 Thd

$\begin{array}{ll}66-202 & 3^{\circ} \text { length .......... } \\ 76.45 \\ 76.209\end{array}$
Mach. Screws No. $10-32$ Thd.
 $66-211 \quad 3{ }_{2}^{2} \frac{\text { Nail-in }}{\text { length }} \ldots . . . . \$ 6.25$

Wood Scre. D.
$\underset{66-201}{\text { Wood Screws No. } 14 \text { Thd. }}$ 66-201 $3^{\prime}$ length . . . . . . . $\$ 5.44$ $66-208 \quad 71 / 4^{\circ}$ length...... 7.94 Mach. Screws No. 10-32 66-203 3* length. ......... $\$ 6.42$ 66-212 $312^{* \prime}$ length....... $\$ 7.11$

Polystyrene Stand ootif
Insulator for 14-358
Twin-Lead Coar Types, $1 / 2$ Max. Cable

## Lightning Arrestor For Antennas

Attaches to $14-056300$ ohm Twin-Lead without cutting the conductors. Designed to meet the requirements of the Underwriters' Laboratories. Molded of high grade electrical phenolic with conducting plate and gap molded in. Precise gap spacing is and gap molded in. Precise gap spacing is maintained. Self container also is a high
resistance shunt permanently sealed aginst resistance shunt permanently' sealed aginst
moisture. Overall dimension $1-7 / 8^{\prime \prime} \times 2^{\prime \prime} \times 3 / 4^{\prime \prime}$. 155.338.................... . . List ea. $\$ 1.50$


## Television Antennas

Engineered and perfected in the Amphenol Antenna 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.


Installers Inline
Antenna Kil Model
114-040

114-005 TELEVISION ANTENNA ARRAY, complete with mast, swivel mounting plate, guy clamp, necessary hardware, stand-off insulators and 75 ft . Amphenol 300 ohm TwinLead 114-009 Same less transmission line. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. 17.00

114-301 ADAPTOR KIT for building 114-005 into a Stacked Array includes single bay, 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 STACKED ARRAY consists of a top and bottom bay, connecting rods, $t$ wo box brackets, two 5 -foot lengths of $1-1 / 4^{\prime \prime}$ mast, guy ring and stand-off insulators. Twin-Lead transmission line is not included . . . . . . . . . . . . . . . . . . . . . . . . . List ea. $\$ 35.00$

114-322 Same as $114-302$ except has 100 ft . 300 ohm Twin-Lead. . List $\mathbf{\$ 3 8 . 5 0}$
 Same as $114-302$ except has 100 ft . 300 ohm Twin-Lead and has no mast.

List 32.50
114-026 PIGGY-BACK TV ANTENNA consists of one folded dipole and reflector for each band which may be oriented individually, phasing leads, guy clamp, stand-off insulators and 75 ft . Amphenol Twin-Lead List ea. $\$ 19.50$ sulators and Same less transmission line.

List ea. $\quad 17.00$
114-040 INSTALLERS INLINE ANTENNA KIT is furnished without mast, twin-lead or stand-off insulators. Shipped with mounting clamp for masts $8 / 4^{\prime \prime}$ to $11 / 2^{\circ}$ "O.D.
or stand-off insulators. Shipped with mounting clamp for masts $8 / 4$........ List ea. $\$ 13.50$


## FM Antennas

114-008 DELUXE FM FOLDED DIPOLE 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-DIRECTION DOUBLE FOLDED DIPOLE ANTENNA, complete with quarter-wave phasing stub, mast, mounting plate, guy clamp, hardware, insulators, and 75 ft . Amphenol 300 ohm Twin-Lead . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . List ea. \$16.25

114-001 FM FOLDED DIPOLE ANTENNA, complete with mast, swivel mounting plate, insulators, guy clamp, necessary hardware and Dipole 75 ft . Amphenol 300 ohm Twin-Lead.................... List ea. $\$ 12.25$

## Folded Dipole Amateur Antenna Sef

This Antenna Kit has been designed to meet the need for a simple effective folded dipole antenna system. The kit consists of: 2 lengths of $\$ 16$ copperclad steel conductor twin-lead-cut to band length. 175 -font length of standard 300 ohm twin-lead for lead-in. 1 high strength laninated "T" block and assembly and installation instructions.


Number
139-010
139-020
139-040
139-080

## Frequency

28 mc
14 mc
7 mc
3.5 mc

| Band | Length |
| ---: | ---: |
| 10 meters | 20 feet |
| 20 meters | 36 feet |
| 40 meters | 68 feet |
| 80 meters | 134 fect |

List $\$ 8.90$
10.00
13.00
18.75

TUBE SOCKETS and RADIO COMPONENTS • MICROPHONE CONNECTORS • INDUSTRIAL SOCKETS
RG COAXIAL CABLES • CABLE and WIRE ASSEMBLIES • EXTRUDED and INJECTION MOLDED PLASTICS

## UHF TELEVISION ANTENNAS

Because UHF television is so much more critical than VHF television, great care must be taken to insure that each antenna system provides the maximum signal strength available. The selection of an antenna must be governed by the physical environment, distance from the transmitter,
the number and the channels of available stations, etc. The Amphenol line of UHF antennas has been designed to make available a variety of antennas and accessories that will permit customizing each antenna.system to the immediate installation.


## 114-065 BO-TY BROADBAND ANTENNA

The 114-065 BO-TY with Reflector is an inexpensive, quality antenna designed to receive all UHF channels from 14 to 83. The antenna and the reflector are pre-assembled at the factory and packaged as a single unit. It is intended for use in major signal areas and has a uni-directional reception pattern with moderately high gain on all the UHF channels. Each 114-065 is shipped with one Stacking Rod. When a stacked array is desired for added gain, it is necessary to have only two 114-065 BO-TYs and to utilize the two Stacking Rods furnished.

Write for price information


Model 114-065 Single Bay BO-TY with Reflector


Model 114-054 Yagi UHF Antenna is designed for high gain on specific channels. Specify the channel when ordering. Write for price information.

Model 114-058 Corner Reflector is a broadband antenna designed to incorporate great mechanical strength with high gain on all the UHF channels. Write for price information.

Model 114-059 Stacked-V is intended for VHF-UHF locations. It has excellent gain in the UHF spectrum and moderate gain in the VHF spectrum. Write for price information.

## a NEW

 SElf-loCking electrical connector"As reliable as an unbroken wire" Qlock automatically vibration and pull proof constant low resistance


702S11-BLACK TEST PROD COUPLER (less wires) 703S11—RED TEST PROD COUPLER (less wires) Hubbell Interlock Test Prod Couplers and Attachments with new locking action - permit an easy and simple change from one type of attachment to another. Automatically locked - instantly released. As quick as a snap of your fingers. Parts sold separately or as a unit.

INTERCHANGEABLE ATTACHMENTS


PHONE TIP
704S29-13lack
Price. $\$ 55.00$ per C Price. $\$ 55.00$ per

707S29-Red


ALLIGATOR CLIP 708S29-Black
Price, $\$ 80.00$ per $C$
709S29-Red


PADE TERMINAL 710S29-Black Price. $\$ 78.00$ per $C$

711S29-Red

PRICE $-\$ 140.00$ per $C$
PRICE $-\$ 140.00$ per $C$

## TEST PROD KIT 5000 VOLTS

The complete Test Prod Kit includes one red and one black set of the following attachments:

Phone Tip
Phono Needle
Alligator Clip
Spade Terminal
Also included in the Kit is one Test Prod Coupler in red and one in black each wired with four feet of test lead wire. Each kit individually packed.

700590 (one complete kit)
Price $\$ 10.00$ ea. List

## INTERLOCK TYPE "S" SLIDE STANDARD PLUGS and JACKS



PLASTIC PLUG (With spring terminal wire 168 connection 716S19-Black Price, $\$ 90.00$ per $C$ 717S19-Red
Price, $\$ 90.00$ per $C$


PLASTIC ENTRY JACK
712S21-Black

CONTACT PRESSURE 28 OZ.PULL OUT 150 LBS.-CONTACT POINTS SILVER PLATED

For additional information or assistance from Hubbell Representatives in your area write to Harvey Hubbell, Inc., Interlock Department, Bridgeport 2, Connecticut.

Terminal strips are available for Type "A" Hook Standard and Type " $B$ " Hook Miniature lines listed on the opposite page.

THE ABOVE PROVISIONAL LIST PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

## H UBBELL

## INTERLOCK TYPE "A" HOOK STANDARD CONNECTORS and ACCESSORIES

 10 AMPERE CAPACITY - CONTACT PRESSURE 24 OZ.

101A30 STRAIGHT PLUG (Crimping terminal)
PRICE $\qquad$ $\$ 22.50$ per C PRICE


110A49 SPLICING LINK

$124 A 31$ STRAIGHT PLUG (Solder terminal)
PRICE $\qquad$


116 A43 JACK
(Screw terminal)
PRICE
................... \$21.50 per C

117 A49 JACK (Terminal Post adaptor)
PRICE


## 109A40 CONNECTOR

(Crimping terminal)
PRICE
INTERLOCK TYPE "B" HOOK MINIATURE CONNECTORS and ACCESSORIES 5 AMPERE CAPACITY - CONTACT PRESSURE 10 OZ.


122A91
EYELET SETTING PUNCH PRICE $\$ 1.25$ ea. Net

This punch may be used in a press or with used in a press or with
a hammer, to mount 111 A41 Jacks in insu. lated boards or strips.

## Instructions:

1. Prepare insulated panel with 200 inch dia. holes. Normally use $7 / 16$ inch center to center. For higher voltage increase spacing center to center.
2. Assemble correct number of washers to Jack. See chart below.
3. Insert assembly through hole with lug on underside.
4. "Set" Jack with punch.

| Panel <br> Thickness | Washers <br> Needed |
| :---: | :---: |
| .218 | None |
| .187 | 1 |
| .156 | 2 |
| .125 | 3 |
| .093 | 4 |
| .062 | 5 |

## 422B91 <br> EYELET SETTING PUNCH

PRICE $\$ 1.25$ ea. Net This punch may be used in a press or with a hammer. to mount 414B41 Jacks in insulated boards or strips. Instructions:

1. Prepare insulated panel with .120 inch dia. holes. Normally use $5 / 16$ inch center to center. For higher voltage increase spac. ing center to center.
2. Assemble correct number of washers to Jack. See chart below. 3. Insert assembly through hole with lug on underside.
4.. "Set" Jack with punch.

| Panel <br> Thickness | Washers <br> Needed |
| :---: | :---: |
| .187 | None |
| .171 | 1 |
| .156 | 2 |
| .140 | 3 |
| .125 | 4 |
| .109 | 5 |
| .093 | 6 |
| .78 | 7 |
| .062 | 8 |

the above provisional list prices are subject to change without notice.

## $\mathbb{C} \mathbb{N C H}=J O \mathbb{N} E S A L E S$

"300" SERIES PLUGS AND SOCKETS General Specifications
2 Contacts to 33 Contacts. All plugs and sockets are polarized. 2 Contact Plugs and Sockets are round, others rectangular. Plugs of one size cannot fit into sockets of another size. Phosphor bronze "knife-switch" type socket contacts engage both sides of flat plug contacts-double contact area. Molded Bakelite insulation.
Formed metal caps. Formed fibre linings in caps. Small size, with good separation between contacts.
Plug or socket for panel mounting.
Plug or socket with cap.
Simple, fool-proof assembly.
Finish on caps-Black Crystal.
Plug prongs- $5^{6 \prime}$ " wide by $\frac{3}{8 \prime \prime}$ " thick.
Rated voltage- 730 volts RMS.
Current capacity-10 amperes.
Contact resistance- .002 ohms average.







| Plug with Shallow Brackets |  |  |  |  | Sockets with Shallow Brack |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. Contacts |  |  |  |  | No. Contacts |  |  |  |  |
| 88 | ${ }_{\text {P. }}^{\text {P. } 318.58}$ | (18) |  | ${ }_{1.25}^{1.25}$ |  | S-315.58 | (18) |  |  |
|  | P.321-S8 | (21) |  | 1.82 |  | S.321-SB | (21) |  | . 96 |
| ¢ | P.324-SB | (24) |  | 2.16 |  | S-324.S8 | (24) | $\cdots$ |  |
| P315 58 | $\xrightarrow{\text { P. } 327 \text {-58 }}$ |  |  | ${ }^{2.43}$ | 58 | S.327.S8 | ${ }^{(27)}$ | . | 2.57 |
| P315 28 |  |  |  | 2.78 |  | S. $330-\mathrm{SB}$ | (30) |  | 2.93 |
|  | P-333-S8 | (3) |  | 3.06 |  | S-333-SB | (3) |  | 3.21 |
|  | Ith Deep | Brac | ckel |  |  | ih D |  |  |  |
|  |  | Contac |  |  |  | D |  |  |  |
|  |  |  |  |  |  | 15-D |  |  |  |
|  | P. $321 . \mathrm{DB}$ | (21) | …… | ${ }_{1.82}^{1.54}$ | - |  |  |  | . 68 |
|  | P.324-DB | (24) |  | 2.16 |  |  |  |  |  |
|  | P.327.DB | (27) |  | 2.43 |  | S-327-DB | (27) | - | 2.35 2.57 |
| P31508 | ${ }_{\text {P-333.DB }}^{\text {P-330. }}$ | (30) |  | 2.78 3 | \$31508 | S. 3 S30.D8 |  |  | 2.93 |
| Pisob | P-333-DB | (33) | ... ..... | 3.06 |  | S-333-DB | (33) |  | 3.21 |

Plug with Flared Hole in Socket Flared Hole In Top of Cap Top of Cap




## $\mathbb{C} \| \mathbb{N} \mathbb{C}=$-ONES SALES

## "40 " 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 "knife-switch" type socket contacts engage both sides of flat 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 $1 / 4^{\prime \prime} \times 18^{\prime \prime}$.
Locking littings availeble for panel types or extension cables as shown.
Rated voltage- 1100 volts RMS.
Current capacity-15 amperes.
Contact resistance-. 001 ohms average.



SOCKET-with Doep Bracketa
No. Contacts
${ }_{88}$ Conta

Copyright by U. C. P., Inc.

PLUGS


SOCKETS
SOCKET-Flared Hole in SOCKET-Flared Hole is



LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formerly Hocvy Drety)


ILIUSTRATING No. 93 LOCR.

May be attached to any 400 cables. If plugs are ordered with this lock. specify "with No. 93 Lecks. Mo. 83 Lock when at tached to plug, add to Ea,
list por pair Mat per pair …it.....s 43 polar Locks ONLY per ....... 43
on all panel mount 400 Series pluy be used sockets when surface is flush with and panel. Cannot be used on type DB plugs.

No. 63 Locics ONLY, per palk $\qquad$ 1.43


##  CONNECTING DEVICES

## "500" <br> SERIES PLUGS AND SOCKETS

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 phosphor bronze, silver plated. Metal parts of caps and brackets are steel, parkerized (rust-prooted). 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 $\frac{8}{16}{ }^{\prime \prime} \times \frac{3^{3}}{3} 2^{\prime \prime}$.
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.


## 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 patr $\$ 0.99$


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 BX clamps which mary be obtained at any electrical jobbing house. The cap end will be furnished with round hole from $1 / 2^{\prime \prime}$ diameter and $11 / 4^{\prime \prime}$ diameter in steps of $1 / 8^{\prime \prime}$, if the size required is given on order. If no size is given, plain cap end with center punch locating center will be shipped.


## PLUG

| With | Cap |
| :---: | :---: |
| Code | Price Ea. |
| P-502.CE | \$3.03 |
| P-504.CE | 4.36 |
| P.506-CE | 5.69 |
| P-508.CE | 7.02 |
| P-510.CE | 8.35 |
| P-512-CE | 9.68 |

## PLUG

## With Deep Bracket

| Code | Price Ea. |
| :---: | :---: |
| P-502-DB | .. \$2.66 |
| P:504.DB | 3.82 |
| P-506-DB | 4.96 |
| P.508.DB | 6.12 |
| P.510.DB | 7.26 |
| P-512-DB |  |

PLUG
With Shallow Bracket

| Code | Price Ea |
| :---: | :---: |
| P-502-SB | \$2.66 |
| P-504.SB | 3.82 |
| P-506-SB | 4.96 |
| P.508-SB | 6.12 |
| P-510:SB | 26 |
| P-512-SB | 8.42 |

## SOCKET

With Cap

| Code | Price Ea. | Code | Price Ea. |
| :---: | :---: | :---: | :---: |
| S-502-CE | .. \$3.03 | S-502.DB | . \$2.66 |
| S-504.CE | 4.36 | S.504.DB | 3.82 |
| S-506-CE | 5.69 | S-506.DB | 4.96 |
| S-508.CE | 7.02 | S-508-DB | 6.12 |
| S-510.CE | 8.35 | S.510.DB | 7.26 |
| S-512.CE | 9.68 | S-512.DB | 8.42 |

## SOCKET

## With Shallow Bracket

| Code | Price Ea |
| :---: | :---: |
| S-502-SB | \$2.66 |
| S-504-SB | 3.82 |
| S-506.SB | 4.96 |
| S-508-SB | 6.12 |
| S-510.S8 | 7.26 |
| S-512-SB | 8.42 |

## 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 bss Plug and Socket ideal for high frequency connections.


## 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 milled as shown. Mounting Holes No. 101 -No. 41 drill on $\frac{11}{18}$ " centers. Mounting holes No. $101-\mathrm{D}$ and 101-D Mod. No. 30 drill on $\frac{18}{18}{ }^{\prime \prime}$ centers.


Price Each-\$0.58


S-101-D
Price Each- $\$ 0.84$


S-101-D Mod
Price Each-\$0.84

## SERIES 201

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 $\mathrm{l}_{1 \frac{2}{18}}{ }^{\prime \prime}$. Prong diameter $\frac{b^{3}}{32}$ ". Fits only the 201 Socket.

## SOCKETS

The 201 Socket is similar to the S-ioli-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 Narvy Specifications.
Mounting holes - No. 30 drill on $\mathrm{I}^{\prime \prime}$ centers.


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 $3 / 4$ "-27 thread.
Socket Mounting Holes. No. 30 drill on $1^{\prime \prime}$ centers.


P-202-CCT-\$0.77
(as shown above)
P-202-FHT-\$0.63
S-202-B- 0.91
S-202-CCT-\$0.79
(without Cable Clamps)
S-202-FHT—\$0.64 P-202-B-\$0.89

## 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


| No. 1405 | $(5$ Contacts) |
| :--- | :--- |
| No. 1406 | ( 6 Contacts) |
| No. 1407 | ( 7 Contacts) |
| No. 1408 | ( 8 Contacts) |
| No. 1409 | ( 9 Contacts) |
| No. 1410 | ( 10 Contacts) |

(10 Cont
For units with more than 16 contacts, add 7 c to the No. 1416 price for each additional contact.

## BARRIER TYPE TERMINAL STRIPS

Increased Insulation is provided by having Barriers placed between each Terminal. These Barriers follow 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 at the terminals. MountIng holes are at the ends as illustrated. The base is molded Bakelite.

The Terminals and Binder Screws ase of brass, niciel plated. Markes Strips may be ordered and imprinted to supply terminal designations. These Marker Strips mount beneath Terminal Strips and also afford insulation from metal mounting surface. See page 21 loz tmprinting charges. See pages 24 and 25 for dimensions.


270. 2-140

Na. 146


50. 2-140-W

## 30. 140.W



No. 140 TERMINAL STRIPS
Metail to Motal Spaeing ove: Bakello $1 / 6^{\prime \prime}$
15. 2-140-4/ W
230. 140-\% W

| code | Ea. |
| :---: | :---: |
| 1.140.\% | \$ 19 |
| 2-140-3/4 | W...... 32 |
| 3-140-3/4 | W...... . 44 |
| 4-140-3/4 | W...... . 57 |
| 5-140.1/4 | W...... . 69 |
| 6-140-\%/4 | W...... . 83 |
| 7-140-\%/4 | W...... . 95 |
| 8-140-3/4 | W...... 1.08 |
| 9-140-3/4 | W...... 1.21 |
| 10-140-\%/4 | W..... 1.33 |
| 11.140.1/4 | W...... 1.45 |
| 12-140-1/4 | W...... 1.58 |
| 13.140-1/4 | W...... 1.71 |
| 14.140-3/4 | W...... 1.84 |
| 15-140.\% | W...... 1.96 |
| 16.140.1/4 | W...... 2.09 |
| 17-140-1/4 | W...... 2.21 |
| 18-140-3/4 | W...... 2.34 |
| 19-140-1/4 | W..... 2.46 |
| 20-140-3/4 | W.1.... 2.60 |
| 21-140-3/4 | W...... 2.72 |


80. 2-140. 8

No. 140.7

| Codo P | Por 100 |
| :---: | :---: |
| MS-1-140..._ | \% 2.48 |
| MS-2-140. | 3.30 |
| MS-3-140. | 4.13 |
| MS-4-140. | 4.95 |
| MS-5-140... | 5.78 |
| MS-6-140. | 6.60 |
| MS-7-140. | 7.43 |
| MS-8-140. | 8.25 |
| MS-9-140. | 9.08 |
| MS-10-140. | 9.90 |
| MS-11-140. | 10.73 |
| MS-12-140. | 11.55 |
| MS-13-140. | 12.38 |
| MS-14-140. | 13.20 |
| MS-15.140 | 14.03 |
| MS-16-140 | 14.85 |
| MS-17-140. | 15.68 |
| MS-18-140. | 16.50 |
| MS-19-140 | 17.33 |
| MS-20-140. | 18.15 |
| MS-21-14 | 18.9 |

## MRRKER STAMP for $140 \%$

The standard Marker Sirips are of black fibre sy thick and character ed in white. Bakelito MarkerStrips can be supplied at an increase in price, and are desig. natied by code MSX in stead of MS. Prices on application.



No. 141 Code Ecr.
 4-141.... 5-141..... 6.141..... 7-141...... -141........ 8-141.................... 10-141.... 11-141..... 12-141 ..................... $13-141$
14141

No. 141.W

| Code | Ea. |
| :---: | :---: |
| 1-141-W........s | 24 |
| 2-141.W. | . 41 |
| 3-141-W. | . 57 |
| 4-141.W | . 74 |
| 5-141.W | 80 |
| 6.141-W | 1.07 |
| 7-141.W | 1.23 |
| 8-141-W. | 1.40 |
| 8-141.W | 1.56 |
| 10.141.W | 1.73 |
| 11-141.W | 1.89 |
| 12-141-W. | 2.06 |
| 13-141-W | 2.22 |
| 14.141.W | 2.39 |
| 15-141-W. | 2.55 |
| 16-141.W | 2.72 |
| 17-141.W | 2.88 |
| 18-141.W | 3.05 |
| 19.141.W | 3.21 |
| 20-141-W. | 3.38 || $18-141 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ | 2.12 |
| :--- | :--- |

$\begin{array}{cc}10.141 . . . . . . . . . . . . . . . . . . . . ~ & 2.35 \\ 20.2 .\end{array}$


20-141-W.......... 3.38


No. 141. $\%$ W

## Cod

1.141.\%/4 W.... 34

### 3.14 4

$$
\begin{aligned}
& 4.14 \\
& 5.14
\end{aligned}
$$

\[
6.14

\]| 3 | $10-1$ |
| :--- | :--- |
| 9 | $11-1$ |
| 6 | $12-1$ |

No. 141 TERMINAL STRIPS
Metal to Motal Spacing over Boctelite \%/"

## MRREER StRIP8 tor 141.Y

Standard Marker Stript are of black fibre ${ }^{2}$ for dosignction for Bake lite Marker Strips.

| Code P | Per 100 |
| :---: | :---: |
| MS | 6.05 |
| MS-2-141-Y | 7.15 |
| MS-3-141-Y | 8.25 |
| MS-4-141-Y. | 8.35 |
| MS-5-141-Y. | 10.45 |
| MS-6-141-Y. | 11.55 |
| MS-7-141-Y | 12.65 |
| MS-8.141-Y | 13.75 |
| MS-9-141-Y | 14.85 |
| MS-10-141-Y | 15.95 |
| MS-11-141-Y | 17.05 |
| M8-12-141-Y | 18.15 |
| MS-13-141-Y | 19.25 |
| MS-14-141-Y | 20.35 |
| MS-15-141-Y. | 21.45 |
| MS-16-141-Y | 22.55 |
| MS-17-141.Y | 23.65 |
| MS-18-141-Y | 24.75 |
| MS-19-141.Y | 25.85 |
| MS-20-141.Y | 16.85 |

## BARRIER TYPE TERMINAL STRIPS


No. 142 TERMINAL STRIPS



NO. 150 TERMINAL STRIPS
$1 \mathcal{H}^{\prime \prime}$ wide by il $^{\prime \prime}$ high. Terminale are mounted on $\mathrm{H}^{\prime \prime}$ centers. Screws: 10-32 x ${ }^{[14}$ " brass, burnished nickel plato. Fits atandard 50 Amp. solder lug for 6 Ga. stronded wist. Motal to melal spacing over bakelite 5 "


## No. 151

 TERMINAL STRIPS $2^{\prime \prime}$ wide by $\mathrm{fl}^{\prime \prime}$ high. Tor minala aro mounted on $\geqslant n^{\prime \prime}$ minciers. Screws: $12.32 x$ $\%^{\prime \prime}$ " brass, burnished nickel plate. Fits atandard 70 Amp. solder lug for 4 Ga stronded wire. Melal to melal spacing over bak. Lite $3 / \mathbf{H}^{n}$.

| $\text { No. } 151$ Code | $\text { Code } 151-W \text { Ea. }$ | $\begin{array}{ll} \text { No. } 151 . \% \\ \text { Code } & \text { W. } \end{array}$ |  |
| :---: | :---: | :---: | :---: |
| 1-151.......... ${ }^{\text {S }} 94$ | 1-151-W ..... $\$ 1.10$ | 1-151.\% W \$1.10 |  |
| 2.151 ......... 1.71 | 2-151-W ..... 2.04 | 2.151.\% W 2.04 | MS-2-151... 10.18 |
| 3.151 ........ 2.48 | 3-151.W....... 2.97 | 3-151-\% W 2.97 | MS-3-151... 13.48 |
| 4.151 n.......- 3.25 | 4-151.W ..... 3.91 | 4-151.\% W 3.91 | MS-4-151.... 16.78 |
| 5-151........... 4.02 | 5-151-W ...... 4.84 | 5.151-\%/4 W 4.84 | MS-5-151.... 20,08 |
| $6.151 . . . . . . . . . .4 .79$ | 6.151.W ..... 5.78 | 6-151.\%/4 W 5.78 | MS-6-151.... 23.38 |
| 7-151.......... 5.56 | 7-151-W ...... 6.71 | 7.151.3/4 W 6.71 | MS-7-151.... 28.88 |
| 8..151........... 6.33 | 8-151-W 7.65 | 8-151-\%/4 W 7.65 | MS-8.151.... 29.98 |




# FANNING STRIPS FOR CONNECTING TO BARRIER TERMINAL STRIPS 



No. 14ī̄̄arrier Sírip

Jones Fanning Strip Terminals are of $.032^{\prime \prime}$ Brass, Cadmium Plated. The Bakelite atrips 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 wiring, assuring positive connections. Makes replacement of unils ap ecasy matter and assures correct connections after servicing.

In many instances where thare is not sufficient room for the sticndard Fanning Strips we can supply those listed formed for right angle mounting permitting use when Barrier mounts fuch with the aide of the chassis. Specify Seribs $160 \mathrm{~A}, 161 \mathrm{~A}$ and 162 A instead of 160,161 and 162. Prices slightly higher.


THE 160 SERIES
The following Panning Siripe fit the 140 Series Barrior Strips. Terminals are on $\%$ " centert.

| Code | Ea. | Code | Ea. |
| :---: | :---: | :---: | :---: |
| 2-180-L..... | \% . 13 | 2.160-8.... | . 13 |
| 3-160-L........ | . 20 | 2-180-2 .... | 20 |
| 4.180-L....... | . 2.25 | 4-180.R | . 25 |
| 5.160-L....... | . .32 | 5-160-3 .... | .32 |
| 8-160-L....... | . 39 | 6-160-3..... | . 39 |
| 7-160-L | . 45. | 7-160-8..... | 45 |
| 8-180-L | . 51 | 8-160.R. | 51 |
| 8-160-L. | . 57 | S-180-8 | 57 |
| 10-180. | . 64 | 10.160.8 | 84 |
| 11-180-L | . 70 | 11-160-R ..... | . 70 |
| 12-160-L | . 76 | 12.160-R | . 78 |
| 13-180-L. | 83 | 13-160.R. | 83 |
| 14-180.L....... | 89 | 14-160-R. | 89 |
| 15-180-L | . 98 | 15-160-1 | 86 |
| 18-180-L | 1.01 | 16.160-R. | 1.01 |
| 17-180-1...... | 1.08 | 17.160-R | 1.08 |
| 18-180-L. | 1.16 | 18.160-8.... | 1.16 |
| 19-180.L | 1.21 | 18.160-8 | 1.21 |
| 20-180-1. | 1.28 | 20.160-2 | 1.28 |
| 31.160.L. | 1.33. | $21.180 . \mathrm{R}$ | 1.33 |

THE 161 SERIES
The following Fanning Strips fit the 141 Series Barrier Strips. Terminals are mounted on sf" Bakelite, $7 / /^{\prime \prime}$ wide and on ise centors.

| Code | Ea. | Code | Ea. |
| :---: | :---: | :---: | :---: |
| 2.161.I..... | . 14 | 2.181.?.... | \% . 14 |
| 3-181-L....... | 21 | 2-161-2...... | 21 |
| 4.151.L | 26 | 4-161-8..... | .26 |
| S-161.L. | .33 | 5-161-3..... | .33 |
| 6-1B1L........ | . 40 | B-161-R..... | . 40 |
| 7.181-L. | 46 | 7-181-2..... | 46 |
| 8-181-L | 52 | -161.2 | 52 |
| 8-181-I | 58 | -161-2 | . 58 |
| 10-181-L | . 65 | 10-161-8 | . 65 |
| 11.181.L. | . 72 | 11.181-R | .72 |
| 12-161-L | . 77 | 12-161-8.. | . 77 |
| 13-161.L | 24 | 12-161-2. | 84 |
| 14-161-L | . 81 | 14.161-8. | . 81 |
| 15-161.L...... | . 97 | 15-181-R.... | . 87 |
| 16.161.1. | 1.03 | 18-161-2.. | 1.03 |
| 17-161.L | 1.09 | 17-181-R.. | 1.09 |
| 18-161.L ....... | 1.17 | 10-161-R... | 1.17 |
| 19.181. | 1.22 | 18.151-2.... | 1.22 |
| 20-181.L....... | 1.29 | 20-161-2..... | 1.38 |

THE 162 SERITES
The following Fanning Strips fit the 142 Series Barrier Strips. Torminals are mountod on "'" Batelite, st" wide and on ti" centers.

| Code Ea. | Code Ea. |
| :---: | :---: |
| 2.182.1....... 8.17 | 2.182.2.... 8.17 |
| 2-182.L........ 23 | 3-182-7..... 23 |
| 4-182.L...... 29 | 4-182-1..... 29 |
| 5-182-L....... 35 | S-182-2..... 35 |
| 6-182-L....... 43 | E-182-2.... 43 |
| 7.182-L....... 48 | 7-162-R..... 48 |
| 6-182-L....... 55 | 8-162-8..... 55 |
| 2-182-L....... 61 | \$103-2..... 81 |
| 10-182-L....... 88 | 10-182月..... 88 |
| 11-182.L. ...... . 74 | 11-182.2..... . 74 |
| 12-102.3 ...... 80 | 12-182-2..... 80 |
| 13-182-L....... . 8 ( | 12-162-R.a.- ; 86 |
| 14-162-L...... 84 | 14-182-A.... 84 |
| 15-182.L....... 98 | 15-182-2..... 88 |
| 18-182.L ....... 1.06 | 18-182.2..... 1.06 |
| 17-182.L....... 1.11 | 17-182-2..... 1.11 |



## CABLE CLAMPS

Cable Clampe are available for the Fanning Strips limted at the loft and are furnished in 6 different alzes as listed below. Cable Clamp it of
Brass Nickle Plated, with $6-32$ Brass Nickle Plated, with 6-32
round head Nickie Plated round head Niekle Plated ience the Cable Clampe are furnished uncseambled.

CHELE CLHMP SMEs HVALRERE
$\qquad$ CC181-4 $\qquad$ $1 /{ }^{*}$

CC-181-8 $\qquad$ . $\%^{* *}$
CC-181- $\qquad$ $12{ }^{\circ \prime}$
CC-181-10 $\qquad$ .$\%^{\infty}$ CC-181-14 $\qquad$ $\% \%^{*}$

LSt price 12 c each.
Be sure to give code number when ordeting.
On small sizes lactng Twine can be used lor anchoring cable to the Fanning Strip it

Copyright by U. C. P., Inc.
Radio's Master - 18th Edition
Page F-20
trade discount applies to list prices only

## $\mathbb{C} \| \mathbb{N} C H=J O \mathbb{N} S \mathbb{S}$ AES



## NO. 1 TERMINAL STRIPS

Torminal t/a" Round Copper, Flattened at Ends, Tin Plated A convenient and compact strip where solder connecuons are deaired.
Torminals mounted on $1 / 2^{\prime \prime}$ Centers. Mounnting holes $1 / 22^{\prime \prime}$ from "fonter of
end terminale. Code

| No. 2.1 |  | Ea. | Code |  | E. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 3-1 | (3 Terminals) | . 1 | No. 6.1 | (6 Terminals) | \$.19 |
| No. 4-1 | (4 Terminals) | . 14 | No. 7 | (7 Terminals) | 20 |
| No. 5-1 | (5 Terminals) | .17 | No. 8.1 No. 9.1 | (8 Terminals) | 2 |



NO. 12 TERMINAL STRIPS
Terminal 1/16" Braste, Tha Plated
Simflar to No. 11, except lerger. Solder tab it flat; but will be bent up, if specified.
screw: 10-32 x ${ }^{3 / 9^{\prime \prime}}$ brass, binder head, burnishod Thick. Terminale mounted on $7 / 0^{\prime \prime}$ centers, Mounting holes $\% /{ }^{\prime \prime}$ insule, ${ }^{3 \prime \prime}$ of end terminals. Will take up to No. 9 B 8 S gauge wire (114').
1vo. 2-12 (2 Terminals)
Ja. 3.12 (3 Torminals)
lio. 4-12 (4 Termincils)
11a. 5-12
Ea.
s .48
.67
.87
1.07
Codo
No. 6-12 ( 6 Terminals)
$\begin{array}{ll}\text { No. } 7.12 & \text { (7 Terminals) } \\ \text { No. 8-12 } & \text { (8 Terminals) }\end{array}$
No.9-12 ( 9 Terminale) 1.65
Ea.
11.25
1.45
1.65
1.84

NO. 3 TERMINAI STRIPS
Torminal $46^{\prime \prime}$ Bound Copper, Flatiened at Each End, Tin Similar to No. 1, except holes instead of hooks. Insulation
Terminals mounted on $36^{\prime \prime}$ centers. Mounting holes $3 / /^{\prime \prime}$ Wide, $h^{\prime \prime}$ thick end terminale.
Cod
No. $2 \cdot 3$ ( 2 Terminala)
No. 33 ( 3 Terminals)
$\begin{array}{ll}\text { No. 4-3 } & \text { (4 Terminals) } \\ \text { Na. 5-3 } & \text { ( } 5 \text { Terminals) }\end{array}$

| Ea. |
| ---: |
| s. |
| .15 |
| .17 |
| .19 |
| .20 |


| Code |  |
| :--- | :--- |
| No. 6.3 | (6 Terminals) |
| No. 7.3 | (7 Terminals) |
| No. 8.3 | (8 Terminals) |
| No. 9.3 | (9 Terminals) |

Ea.
5.21
.22
.23

NO. 6 TERMINAL STRIPS
Torminal .046" Brass, Cadmium Plated Screw and solder terminal. Substemtial and reasenably Sccew: 6-32 x f" brasa, binder head, burnished nickel
plate. Insulation: XP Beakelite, $1 /{ }^{\prime \prime}$, wide Terminale spaced on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime \prime}$ from conter of ond torminala Cod
No. 2.6 (2 Torminals)
No. 3.6 (3 Terminals)
No. 4.6 (4 Terminals)

| Ea. | Code |  | Ea. |
| :---: | :---: | :---: | ---: |
| s .17 | No.6.6 | (6 Terminale) | $\$ .36$ |
| .22 | No. 7.6 | (7 Terminals) | .41 |
| .26 | No.8.6 | (8 Torminals) | .46 |
| .32 | No. 9.6 | (9 Terminals) | 51 |

NO. 7 TERMINAL STRIPS
Torminal .046" Brase, Burnished Nickel Plate A two screw insulated ferminal sirip that cate Screwned directly on metal surface. Screws: 6-32 I N." brase binder head, burnished hick (total). Torminals mounted on $1 / 2$ " Centers. Mounting hot wide, it center of end terminale. Code
No. 2.7 No. 2.7 ( 2 Terminals)
No. 3.7 (3 Terminals)
No. 4.7 (4 Torminals)
No. 5.7 ( 5 Terminals)

| $E a$. |
| :---: |
| .34 |
| .35 |
| .46 |
| .57 |

Code
No. 6.7
No. 7.7
No. 8.7
No. 9.7


NO. 10 TERMINAL STRIPS
Torminal 1/16" Drase, Tin Plated
Sturdy scrow and soldor terminal with both serew and solder connections on top of bakelite panel. Solde terminal turned up.
Screw: $6-32 \times 1$ R. " brass, binder head. burnished nickel plate. Insulation "保 from center of terminale spaced on $\%^{\prime \prime}$ centers $15 \mathrm{~B} \delta \mathrm{~S}$ gauge wire $\left(.057^{\prime \prime}\right)$. Cod

| No. 2.10 | $(2$ Terminal |
| :--- | :--- |
| No. 3.10 | $(3$ Torminals |
| No. 4.10 | (4 Terminals |

No. 4.10 ( 4 Terminals)
\$. 25

No. 5.10 (5 Terminals)

| Code |  | Ea. |
| ---: | ---: | ---: |
| No. 6.10 | (6 Terminals) | s .74 |
| No. 7.10 | (7 Terminals) | .86 |
| No. 8-10 | (8 Terminals) | .98 |
| No. 9.10 | (9 Terminals) | 1.10 |

NO. 11 TERMINAL STRIPS
Torminal 1/15" Brass, Tin Plated
Similar to No. 10, except larger in size and the solder tab is flat, but will be bent up. if specilled. nickel plate. Intulation: XP BP Bakelite, "//" wrats, winder head, burnisicid
mounted on thick. Termirala mounted on $94^{\prime \prime}$ conters. Mounting holes $3 / 4^{\prime \prime}$ from center of end toro品 to No. 12 B \& $S$ gauge wire (.080",
No. 2-11 (2 Terminals)

No. 3.11 ( 2 Terminals)
No. 3.11 (3 Terminals)
No. 4.11 (4 Terminals
Ea.
5.34
.47
.61
.74

| Code |  | Ea |
| :--- | :--- | ---: |
| No. 6.11 | ( 6 Terminals) | $s .8$ |
| No. 7.11 | (7 Terminals) | 1.0 |
| No. 8.11 | (8 Terminals) | 1.1 |
| No.9.11 | ( 9 Terminals) | 1.2 |

Corgrigha by U. C. P., Inc.

## CINCH=JONES

| NO. 34 TERMINAL STRTPS Nerminal .062" Brast, Cadmium Plated |  |
| :---: | :---: |
| NO. 36A TERMINAL STRIPS <br> Terminal .031" Brass, Cadmium Plated <br> A popular priced screw and solder terminal with both screw and solder tab on same side of bakellte panel. Scrow: 6-32 I f" brass, blnder head, burnished nickel plate. Insulation: XP Eakelite ${ }^{1} 3 / /^{\prime \prime}$, wide, '" $^{\prime \prime}$ thick. Terminals spaced on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime}$ from center of end terminals. | NO. 59 TERMINAL STRIPS <br> Terminal .028' Brass, Tin Plated <br> An Inexpensive solder termintl. One wire mary be brought up through hole and soldered, leaving vertical tab fos other connection. <br> Insulation: XP Bakelite, $3^{\prime \prime}$ " wide, T"' thick. Torminals mounted on st" centers. Mounting holes sis" from center of end terminals. |
|  | NO. 60 TERMINEL SIRIPS |
|  | NO. 66-S TERMINAL STRIPS <br> Torminal .092" Hard Eress, Cadmlum Plated <br> A heary solder terminal with large oval hole for several wires. <br> Insulation: XP Bakelite, $9 \mathbf{M i n}^{\prime \prime}$ wide, f" thick. Torminals mounted on $5 / /^{\prime \prime}$ centers. Mounting holes $5 / /^{\prime \prime}$ trom center of end torminals. |
| NO. 48 TERMINAL STRIPS <br> Terminal .03** Brase, Tin Pleted <br> A low priced double solder terminal. <br> Insulation: Xp Bakelite, $1 / 2^{\prime \prime}$ wide. ${ }^{\prime \prime}$ thdek. Termincls end termincle. mounted on si" centers. Mounting holes fit" from center of |  |
|  |  |



AG-76
Standcrd Antenna-Ground strip ut-

 $A$ and $G$ are filled in whito. No. AG-76 $\qquad$


NO. 96 TERMINAL STRIPS
Torminal, Spring Tomper Brass, Cadmium Plated Perhaps the most popular socket torminal ever sold. nished tor No. 99 prongs (1/0') unless otherwise specified. Inaulation: XP Bakelite, ${ }^{2}$. wide, th thick. Terminals mounted on if centers. Mounting holes fi" from center of end terminals.

| Code |  | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.98 | (2 Terminals) | 5.10 | No. 6.98 | (6 Terminals) | \$ 24 |
| No. ${ }^{\text {No. }}$-96 | (3 Terminals) | .13 | No. 7.96 | (1) Terminala) | . 28 |
|  | (1) Terminals) | .17 | No. 8-98 | (8 Terminale) | . 32 |
| No, 5-96 | (5 Torminala) | 21 | No. 8-98 | (9 Terminals) | .35 |



NO. 98 TERMINAL STRIPS
Terminal 3/32m Round, Brase, Cadmixm Plated Standard tube base prong of if" diameter. To be ueed with No. 53 torminal atrip:. Insulation: XP Eakelite, $1 / 2^{\prime \prime}$ wide. is" thick. Terminals mounted on \%"' centors.
Code

No. 2.98
No. 3.98
No. 4.98
No. 5.98

| $(2$ Terminals) | Ea. |
| :--- | :--- | ---: |
| (3 Terminals) | .09 |
| (4 Terminals) | .12 |
| (5 Terminals) | .15 |

Code
No. 6.98
No. 7.98
No. 8.98
(6 Terminals)
Ea.
No. 7.98 (7 Termincis) .26
$\begin{array}{lll}\text { No. 8-98 } & \text { (8 Torminals) } & \text {. } 31 \\ \text { No. } 9.98 & \text { ( } 9 \text { Torminals) } & .34\end{array}$

NO. 99 TERMINAL STRIPS
Terminal'2/40 Round, Brevs, Cadmium Plated Similar to No. 98, except that it is $14^{\circ \circ}$ in diameter. To 96 torminal strips. 42 terminal strips, and cleo with No. Insulation: XP Bake mounted on $1 / 2^{\prime \prime}$ "centers. $1 / 2^{\prime \prime}$ wide, in" thick. Torminals

No. $8-9$
(s Terminals)
.36
41
48

## NO. 100 TERMINAL STRIPS

Torminal 5/32" Round, Brase, Cadmium Plated
Similar to No: 99, except in" in diameter. To be used Insulation: Xp Bakelite, and No. 96 terminal etrip.


Code No. 2.100
No 3-100 (2 Terminals)
No. 3-100 (3 Terminals) 25
No. 4-100 (4 Terminals)
.25
.32
$\begin{array}{llr}\text { Code } & & \text { Ea, } \\ \text { No. } 6.100 & \text { (8 Terminals) } & \$ .44 \\ \text { No. } 7-100 & \text { ( } 7 \text { Terminals) } & .50 \\ \text { No. } 8-100 & \text { (8 Terminals) } & 56\end{array}$
No. 8-100 (9 Terminals)
No. 5.100 (5 Terminals)

NO. 130 TERMTNAL STRIPS
Torminale Brass, Burnished Mekel Plate
An inexpensive ferminal strip with two serew torminala. plate. Insulation: XP Bakelito, $7 / 1$, wide. Torminals mounted on $t_{2}{ }^{\circ \prime}$ centers. Mounting hole $y_{2}{ }^{\prime \prime}$ from center of and terminals.


No. 2-130 (2 Terminals) s Ea. 19
No. 3.130 (3 Termincls) .28
No. $4-130$ (4 Terminals) .37
No. 5-130 (5 Terminals) 47 No. 9.130 ( 9 Teminals) 88


## NO. 131 TERMINAL STRPS

 Torminale Brast, Bumiahed Metel MatSimilar to No. 130 , except larger.
Screws: 6-32 I $1 / 0^{\prime \prime}$ brass, binder head, burnished nickel
plate. Insulation: XP Bakelite, Tarminals mounted on saikelite, $1^{\prime \prime}$ " wide, ${ }^{\prime \prime}$ " thick from centor of end terminale.
No. 2-131 (2 Tormincis) . Eq. 23
No. 3-131 (3 Terminals) is 23
No. 4.131 ( 4 Terminals) 15
No. 5-131 (5 Terminale) . 58

## Code

No. 6-131 (8 Terminaly)
No. 7.131 (7 Torminals)
No. 8.131 (8 Terminale)
No, 9.131 (9 Terminale)
$E a$.
3.67
.77
.88
. .99

NO. 132 TERMINAL STRIPS
Imiler to No 131 Bras, Burnighed Nickel Plet
Stmiler to No. 131: except larger.
Screws 8-32 $X$ if" brast, binder head, burniehed
nickel plate. Insulation: XP Bakelits, thick. Terminals mounted on $\$ 4^{\circ \prime}$ centers. wide, $11^{\prime \prime}$ holes $4 / 4^{\prime \prime}$ from center of end torminala
Code
No. 2-132
(2 Terminals)
No. $3-132$ (3 Terminals)
No 5.132 (4 Terminals)
Ea.
.28
.40
.52
.64

Cod
No. 6.13
No. 6-132 (5 Terminerls) No. 7.132 (7 Terminals) $\$ .76$
No. 5-132 (5 Terminals)
No. 8.132 (8 Terminals)
No. $9-132$ ( 9 Torminals) 1.00

No. 143 TERMMNAL STRIPS
Torminal .040" Brores, Tin Plated A strong two-way colder torminal. Solder taby He flat. Crimps securely cround edges of penol. 8 Special 8trips
minals mounted on any centers, from 2/"' up.
Stondard 8terp
 Centors. Mounting holes ifo from conter of ond terminale. parminale may be numbered or lottered in white, as lllustrated. (See

No. 170 TERMINAL STRIPS Torminer .032" Brass, Tin Plated A heary solder Terminal.
Insulation: Black molded Bakelite, ${ }^{1}{ }^{* *}$ wide, $1 / /^{\prime \prime}$ thick. Terminals mounted on $3 / /^{\prime \prime}$ centers. Mounting
No. 5-170 (5 Termincia)

> | Code |  | Ea. |
| :--- | :--- | ---: |
| No. $6-143$ | (8 Terminals) | $\$ .28$ |
| No. 7-143 | (7 Termlnals) | 31 |
| No. 8.143 | (8 Terminals) | 34 |

No. 9.148 ( 9 Terminals)
87

| Ea. | Code |  | Ea, |
| :---: | :---: | :---: | :---: |
| 5.20 | No. 6-170 | (6 Terminals) | 3.4 |
| 24 | No. 7.170 | (7 Terminals) | 48 |
| 29 | No. 8-170 | (8 Torminals) | 53 |
| 34 | No. 9-170 | (9 Termincis) | 58 |
| 39 | No. 10.170 | (10 Terminals) | 08 |

No. 2007
No. 2008
No. 2008
No. 2009
Na. 2010
Na. 201
No. 2012
Na. 2018


Code
No. 2002
No. 2003
No. 2003
No. 2004
No. 2005
No. 2006
No. 2006
2006
( 2 Terminals)
( 3 Terminals)
( 4 Terminals)
( 5 Terminals)
( 6 Terminals)
( 7 Terminals)
( 9 Terminals)
(10 Terminals)
( 11 Terminals)
(12 Terminals)
(13 Termincis)
NO. 2000 TERMINAL STRIPS
Tesminais . $018^{\prime \prime}$ Brass, Tin Plated Compact and sturdy junction torminal strip. Useful in assembling radio chonalis, wring, etc.
infulation: Bakelite. Brackets: Steel, cad centers.
Mounting Hol Conters: Per 100

| $1{ }^{\prime \prime}$ | Per 100 |
| :--- | ---: |
| $1-5 / 16^{\circ}$ | 87.74 |
| $1-5 / 8^{\circ \prime}$ | 8.47 |
| $1-15 / 16^{\circ}$ | 9.20 |
| $2-1 / 4^{\prime \prime}$ | 10.92 |
| $2-9 / 16^{\prime \prime}$ | 11.37 |
| $2-7 / 8^{\circ}$ | 12.10 |
| $3-3 / 16^{\circ}$ | 12.83 |
| $3-1 / 8^{\circ}$ | 13.55 |
| $3-13 / 16^{\circ}$ | 14.28 |
| $4-1 / 8^{\circ}$ | 15.00 |
| $4-7 / 16^{\circ}$ | 15.73 |

# CINCH=JONES SALES 

## CINCH SOCḰETS ARESTANDARD

MOLDED OCTAL 1-5/16" MOUNTING CENTERS


Molded from high dielectric black bakelite or mica-filled low loss bakelite. Solder coated brass contacts and sturdy steel press-on type saddle with 4 in l $^{\prime \prime}$ chassis hole.
8AB Descr

List Price
Each \$ . 15

MOLDED OCTAL
112" MOUNTING CENTERS
Same as 8A series molded octal above except has clinch-on type saddle with 4 ground lugs and mounts in $11 /{ }^{\prime \prime}$ chassis hole. Available in black, mica - filled bakelite, or ceramic.


List Price
Description
Erach ${ }^{\text {Each }} .15$
Each . 51

## MOLDED LOKTAI

Steel mounting saddle with solder coated brass contacts and center guide clip with locking spring. Molded from high dielectric black bakelite or mica-filled low loss bakelite. Mounts in $1^{\prime \prime}$ chassis hole.

| . | Description | List Price |
| :---: | :---: | :---: |
| 8LB | Black | Each ${ }^{\text {a }}$ |
| 8LM | Mrica-Filled | Each |



Designed 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 dielec tric black bakelite. Solder coated brass contacts and center guide clip.

| No. | Description | List Price |
| :---: | :--- | :--- |
| 8 CCCL | Octal | Each $\$ .13$ |
| 8 CCL | Loktal | Each .18 |

2 .


RING MOUNT OCTAL
Molded from high dielectric Molde batelite Solder coat bla brass contacts Used od brass contacts. Used oxtensivil ment, pubud adress plifiers and on other ap paratus wher sockets are exposed. Molded keyway in side engages key in chassis hole, preventing socket from turning. Mounts in 14 chassis hole. Crimped retainer ring is furnished with these sockets.
No. Description List Price
8R1 For ${ }^{3}$ " thick chasels Each $\$ .19$ 8 A 2 For $1 / /^{\prime \prime}$ thick chasnis Each .19


MOLDED LOKTAL
Has same characteristics as molded loktal shown in left column, except saddle has 4 ground lugs.

List Price
Each \$ 22
Each . 29

WAFER LOKTAL
1-5/16" MOUNTING CENTERS Laminated bakelite socket. Sturdy and positive grip solder posite co contacts and conter guide clip with center guide clip with in lis" chassis hole. Has two . 136 diameter mounting holes.
No.
BLWS
List Price

Motion plcture, telephone, airborne radio, broadcasting equipment, electric o other electrical equipment need instant replacement when failures in electronic circuith occur at the capacitor connections. Cinch "Know How" has solved this problem.


GLASS TUBE SOCKETS
 Laminated bakelite sockets with solder coated positive grip brass contacts. 11/2 mounting centers. . diameter mountin holes. Designed to fit four, five and seven prong tubes.

| No. | Description | List Price |
| :--- | :--- | :--- |
| 4WX | 4 Prong | Each |
| 5WY | 5Prong | Each |
| 6WZ | 8 Prong | Each |
| 6WU | .14 |  |
| 7WU | 7Prong | Each |
| 7WA | 7 Prong (Large) | Each |

## WAFER LOKTAL

11/2" MOUNTING CENTERS
Laminated bakelite socket. Solder coated brass contacts and center guide clip with locking spring. Mounts in $11 /{ }^{\prime \prime}$ "dicmeter chasin $11 /$ diameter chasdiameter mounting holes.
No.
List Price
8LWh.
Each $\$ .17$


## WAFER OCTAL

Laminated bakelite sockets with solder coated brass positive grip contacts. Designed to fit all standard eight prong tubes. Available with 1 E" or $11 / 2^{\prime \prime}$ mounting centers. Both styles have . 136 diameter mounting holes.


8W2 11/2" Mounting Conters Ecch . 15

## CRYSTALSOCKETS



## 2 PRONG

## 31/64" CENTERS

Molded from high dielectric black bakelite or mica-filled low loss bake ite. Silver plated beryllium copper contacts on Hi' $^{\prime \prime}$ centers. $120^{\prime \prime}$ dicmeter recessed mounting hole. Socket body is St " long, fi" $^{\prime \prime}$ mick, and "yi" high. For use with FT243 type crystal.

| No. | Description | List Price |
| :---: | :--- | :---: |
| 2KB | Black | Each $\mathbf{S . 3 3}$ |
| 2KM | Miecr-Filled | Each |

## 4 PRONG

 Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts on $3^{\prime \prime}{ }^{\prime \prime}$ centers .140 diameter mounting hole re cessed in $^{\prime \prime}$ from surface in 最""
diameter hole. Socket body is long, $t^{\prime \prime}$ wide, and $1 / 2^{\prime \prime} \mathrm{high}$. Designed for use with two No. FT243 type crystals.
No. List Price
2X4 Each\$.44


Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver plated phosphor bronze contacts on $1 / 2^{\prime \prime}$ centers. No. $4-40$ tap mounting hole. $11 /{ }^{\prime \prime}$ long, $3 / 8^{\prime \prime}$ wide and ${ }^{2}{ }^{\prime \prime}$ high. For No. CR-1 and CR-7 type crystale.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 2K1B | Black | Each $\quad .4$ |
| 2K1M | Mica-Filled | Each |

# CINCH-JONES SALES 

## 7 PIN MINIATURE SOCKETS AND SHIELDS

 MOLDED SADDLE TYPE Bottom Mount Molded from high dielectric black bakelite or mica-filled low loss bakelite. Cadmium plated steel saddle with $7 / \mathrm{s}^{\prime \prime}$ mounting centers. 093 diameter mounting holes. Solder coated positive grip brass contracts. Designed for mounting through bottom of chassis in $5 / 6^{\prime \prime}$ diameter hole. For use with all standard seven pin miniature tubes.

| No. | Description | List Price |
| :---: | :--- | :--- |
| FEB | Black | Each $\$ .24$ |
| 7EM | Mica-Filled | Each $\quad .31$ |



## WAFER TYPE

7/8" Mounting Centers Lamination consists of ${ }^{18}{ }^{14}$ top plate and st bottom late XP bakelite. . 095 diameter mounting holes. Solder coated brass contacts. Available with or without solder center shield and ground strap.
No. Description List Price 7W1 With center shield \& ground strap

Each $\$ .23$ 7W2 With center shield only Each . 21 7W3 Without center shield \& 7W4 Ground strap two (2) w except has

Each . 21 Each 21

## TUBE SHIELD AND BASE

 Snap-On TypeShield fits over and outside of retaining spring. Indentation on shield locks into ridge on base. Spring steel shield is lan ${ }^{4}{ }^{\prime \prime}$. long. Base is made of hardened carbon steel supplying adequate spring retentivity on shield. Base has $7 / \mathrm{s}^{\prime \prime}$ mounting centers with mounting holes that coincide with those for miniature 7 pin sockets as established by R.M.A. standards. For use with saddle type and wafer sockets with $7 / \mathrm{B}^{\prime \prime}$ mounting centers illustrated on this page.

| No. | List Price |
| :---: | :---: |
| TS | Each $\$ .18$ |

## TUBE SHIELDS

"J" Slot Type
Durable steel shields complete with tube securing spring. "J" slot feature designed to fit secutely with Cinch shield base type sock ats, such as 7X series shown in next column. Also fit 7SB type shield bases shown below. Available in three lengths:


SHIELD BASES FOl ABOVE SHIELDS


Durable steel shield bases designed for use with " J " slot type shields illustrated above. Available in two sizes: $7^{7}{ }^{\circ}{ }^{\prime \prime}$ high or $3 / 4^{\prime \prime}$ high. Both types have $7 / 8^{3 / 4}$ mounting centers.
$\underset{7 \mathrm{NB}}{\mathrm{No}}$
SB.
7SB1
List Price



MOLDI:D SADDLE TYPE

## Top Mount

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ceramic matesaddle with $7 / 8^{\prime \prime}$ mourn ming plated steel diameter mounting holes. Solder coat o brass contacts. Designed for coated through top of chassis in $5 /{ }^{\prime \prime}$ diamounting Will securely hold all standard ser hole. miniature lur all standard seven pin miniature tubes.

| No. | Description | List Price |
| :--- | :--- | :--- |
| TAB | Black | Each $\$ .24$ |
| TAM | Miea-Fillıd | Each |
| FAC | Ceramic | Each |



## RING MOUNT TYPE

Molded for high dielectric black balielite or mica-filled low loss bakelite. Solder coated brass contacts and center shield. Mounts in $5 / 8^{\prime \prime}$ diameter Complete with retainer ring.
${ }_{7}^{\mathrm{N}} \mathrm{NB}$ 7RB Black Each $\$ .23$


## CHASSIS CLINCH TYPE

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Designed to save valu able chassis space. Mounted in specially punched $5 / 8^{\prime \prime}$ chassis hole and are rigidly fastened by lugs sheared from the chassis. No mounting plate or ring is required.

| No. | Description | List Price |
| :---: | :---: | :---: |
| PCB | Black | Each $\$ .21$ |
| 7 CCM | Mica-Filled Bakelite | Each |



## SHIELD BASE TYPE

Shield base is attached to socket body for mounting through lop of chassis. Molded from high dielectric black bakelite mica-filled low loss bakelite ceramic material. Solder coated brass contacts and center shield. Cadmium plated ster shield base with 7/9" mounting centers No. $\mathrm{S} 2,7 \mathrm{~S} 3$ or 7S4 shields $11 l u s t r a t e d$ to left with these sockets.

| No. | Description | List Price |
| :--- | :--- | :--- |
| 7XB | Black | Each $\$ 84$ |
| 7XM | Mica-Filled Bakelite | Each |
| eXC | Ceramic | Each |



WAFER TYPE with $1^{\prime \prime} \& 1-5 / 16^{\prime \prime}$ Mtg. Centers Newly developed 7 pin miniatures to replace octal sockets for auto radios, television, and other sets. Newly designed contacts will hold tube firmly in place without using a tube shield despite constant vibration. Same pin circle as standard 7 pin miniature sockets with $7 / 8^{\prime \prime}$ mounting centers for all standard 7 pin miniature tubes. Available with or without center guide pin and ground strap.

I" Mounting Centers

| No. | Description | List Price |  |
| :--- | :--- | :--- | :--- |
| 7WL1 | With center pin and | Each | ground strap |
| 7WL2 | With center pin only | Each | .19 |
| 7WL3 | Without center pin or | Each | .17 |
|  | ground strap | Each | .17 |
| $1-5 / 16^{\prime \prime}$ Mounting Centers |  |  |  |
| 7WL4 | With center pin | Each | .19 |
| 7WL5 | Without center pin | Each | .18 |

## 9 PIN MINIATURE SOCKETS AND SHIELDS


#### Abstract

MOLDED - SADDLE TYPE Bottom Mount Molded from high dielectric black bakelite or micafilled low loss bakelite. De signed for mounting through bottom of chassis in $3 / 4^{\prime \prime}$ diameter hole. $11 / 8^{\prime \prime}$ mount ing centers with 093 dianeter mounting holes. Solder coated brass contacts and center shield.




Description

## SHIELD BASE

Durable steel shield base designed for use with shields illustrated to right. $11 / 8^{\prime \prime}$ mounting centers.
May be used with any 9 pin wafer or saddle type sockets shown in right column.

| No. | List Price |
| :--- | ---: |
| 9SB | Each S .24 |

Copyright by U. C. P., Inc.

## TUBE SHIELDS

Made from durable steel. Complete with tube securing spring. " J " slot feature designed to fit securely with Cinch 9X series shield base type sockets illustrated to type sockets illustrated to the right. Will also fit No. left. iva base shown at left. Available in three lengths.
$\begin{array}{ll}\text { Description. } & \text { List Price } \\ 11 / 2, \text { Long } & \text { Each } \$ .29 \\ 118^{\prime} & \end{array}$
MOLD: $D=$ D-SADDLE TYPE Top Mount
Molded from high dielectric black bakelite or micafilled low loss bakelite. Designed Or mounting through top of chassis in $3 / 4^{\prime \prime}$. diameter hole. 11/8" mounting centers with .293 diameter mounting holes. Solder coatec. brass contacts and

| No. | Description | List Price |
| :--- | :--- | :--- |
| MAB | Black | Each $\$ .36$ |
| GAM | Mica-Filled | Each |
|  |  | .42 |

 center shield.

Each S . 24


List Price
$\underset{\text { Each }}{\text { Each }} \mathbf{~ . ~} 36$

9 AB
wM
L

List Price
Mica-Filled Each . 42


## SHIELD BASE TYPE

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ceramic material. One-piece cadmium plated ste-piece cadmium plated steel shield base and saddle with 093 diameter mounting holes on $11 / \theta^{\prime \prime}$ centers. Solder coated brass confacts and center shield. Mounts through top of chassis in $3 / 4^{\prime \prime}$ diameter hole. Use Cinch 9S type shields with these sockets.


| Description | List Price |
| :--- | :---: |
| Black | Each $\$ .63$ |
| Mica | Each |
| Ceramic | Each |

## WAFER TYPE

Has two lamination consisting of $1^{1 /}$ top plate and $\frac{3}{5 \prime}{ }^{3 \prime}$ bottom plate made from $11 / 8^{\prime \prime}$ mounting centers with 093 diameter holes. Solder coated brass contacts and center shield.
$\mathrm{No}$.
$\mathrm{9W}$
List Price
Each \$ . 33

# CINCH-JONES SALES 

## 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.


## CORONA SHIELDS

Specifically designed for Television and high voltage wiring. These cadmium plated brass shields will provide excellent protection at proper positions in electrical connecvide excellent protection at proper positions in electrical tions . Outside diameter .470. Hole diameter .136. Thickness 172 NO

List Price
 No. 282

## 110-250 VOLT SOCKET

## (Underwriters Listed)

When space is at a premium use this $110-250$ volt 2 prong socket. Rated at 15 Amp. 110 V . or 10 2 prong socket. Rated at 15 Amp.i 250 V . Molded from high dielectric black Amp., 250 V. Molded from high dielectric black bakelite. Solder coated brass contacts on $1 / 2$ centers designed to accept any 2 prong standard electric plug. Mounts in ${ }^{3} 5^{\prime \prime}{ }^{\prime \prime} \times{ }^{3} \xi^{\prime \prime}$ hole. 144 diameter mounting holes on $11 / 8^{\prime \prime}$ centers. Ideal for radio
chassis and many other applications. chassis and many other applications.


No.
3B12

## DUODECAL-12 PRONG

No larger in diameter than the tube base and only slightly longer than the tube pin. A new feature incorporates wire strain relief as an integral part of the contact. Molded from high dielectric black bakelite. For use with 10BP4 2BP1, 5TP4, etc., type tubes.


For diheptal based tubes. Cadmium plated brass contact surrounded by rubber insulator $3 / 4^{\prime \prime}$ wide and $11^{\prime \prime}$ " long. Snaps over 096 diameter prong on side of diheptal tubes.

## SUB-MINIATURE HEARING AID SOCKETS

Used extensively for hearing aids, radio controlled model airplanes and numerous other applications which require sub-miniature tubes. Molded from micafilled low loss bakelite with silver plated beryllium cop per contacts. For Raytheon type CK series sub-miniature tubes, Avallable with 5, 6, or 7 contacts. Four prong tubes use No. 2H5 five prong socket.

| No. | Description | List Price |
| :---: | :---: | :---: |
| 2H5 | 5 Prong | Each $\$ .41$ |
| $2 \mathrm{H6}$ | $\mathbf{6}$ Prong | Each |
| 2H7 | $\mathbf{7 P r o n g}$ | Each |

CONNECTOR PLUGS AND SOCKETS


18G


6K2


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 close to a compact unit of $11 / 2^{\prime \prime}$ long. Polorized-Nickel plated brass tube pins-Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.

| PLUGS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part No. | No. Prongs | Uge Skt. No. | Use Shell No. | $\underset{\text { Price }}{\text { List }}$ |
| 582 | 2 | 6X2 | 18 E | . 08 ec. |
| 583 | 3 | 6x3 | 18 E | . 09 ecr. |
| 584 | 4 | 6X4 | 18 E | . 10 ec. |
| 525 | 5 | 6K5 | 18E | .11 ec. |
| 5X6 | 6 | 6K6 | $18 F$ | . 13 ec. |


| SOCKETS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Part No. | NO. Prong: | $\begin{gathered} \text { Use } \\ \text { Skt. No. } \end{gathered}$ | Use Shell No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 682 | 2 | 5K2 | 18G | . 07 ec. |
| 683 | 3 | 5K3 | 18G | . 08 ec. |
| 684 | 4 | 5K4 | 18 G | . 09 ec. |
| 685 | 5 | 5K5 | 18G | . 10 ea . |
| 686 | 6 | 5X6 | 18H | $.11 \mathrm{ea}$. |

## CINCH-JONES SALES

## 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 crrade chocolate bakelite. The chart below indicates the correct plug for most popular batteries. In ciddition to the battery plugs illustrated in this catalogue, Cinch manufactures a complete line of wafer plugs for radio chassis, speakers, and


## PLUG CAPS AND SHELLS

## For above Battery Plugs and for Connector Plugs and Sockets on page T-34.



Cadmium plated brass shell with rolled edge on ${ }^{5} 8^{\prime \prime}$ diameter neck opening. Outside diameter at base . $\mathbf{n o t c h}$. Four $1 / 8^{\prime \prime}$ prongs coincide with notches on plugs. Designed for use 5AB3 type battery plugs.

No. 18A


No.
$18 G$
189
-

List Price.
Each $\$ .03$

Cadmium plated steel shells complete with fibre insulator, Available with $3 / \mathrm{B}^{\circ}{ }^{\circ}$ insulator. diameter hole with $1 / \mathrm{or}^{\mathrm{Or}}{ }^{1 / 2}$ Inside diameter jiy. ze" high. For use with Cinch fi high. $6 \mathrm{~K} 3,6 \mathrm{KK}, 6 \mathrm{~K} 5$, and 6 K 6 type
sockets.

Description ${ }^{2 / 3 / 2 "}$ Diametar Hole

List Price Elach $\$ .07$


Brass shell with black nickel finish. $1 / 4$ "hole on top. Complete w.th fibre insulator. For 5AB5, 5B2, 5A2, and with Cinch No. 5AB1, No.
18 C Lust Price Part No. 18D same az 18C except has io. diameter hole drilled between center hole and outside edge.
${ }^{\circ} \mathrm{No}$.

| No. |
| :--- | ---: |
| Lisi Price |
| Each $\$ .07$ |

4
Cadmium pleted brass shell with 3f" diameter opening on top shell. Outsidia diameter at base .625. Four $1 / 8^{\prime \prime}$ prongs caincide with notches on flugs. $1 / 2^{\prime \prime}$ high. Designed for use with Cinch No. 5Al, 5B1, 5AB2, and 5AB3 type battery pluge, Na.
188


Cadmium plated brass shells complete with fibre insulator. Available with $3 / 8^{\prime \prime}$ or $1 / 2^{\prime \prime}$ diameter hole with rolled edge. Inside diameter his ${ }^{\prime \prime}$. $1 / /^{\prime \prime}$ high. $5 \mathrm{C} 2,5 A B 6,5 A B 7,5 A B 8,5 K 2,5 K 3,5 \mathrm{~K} 4,5 \mathrm{~K} 5$. and 5K6 type plugs.



## CUNCH－JONES SALES

## RADIO HARDWARE

## C $\boldsymbol{A} B L E C L A M P$



Cadmium plated sturdy steel cable clamps designed for securing cables ranging from ${ }^{1 / \prime}{ }^{\prime \prime}$ diameter to $5 / 8^{\prime \prime}$ diameter．Illustrations are half size．


For fastening knobs to shafts．Four （4）popular sizes．Fabricated from high grade spring steel．Heat treated to retain spring retentivity．

|  |  |  | ach \＄．11 |
| :---: | :---: | :---: | :---: |
| No． 83A | Description |  | 7 |
| 838 |  | \＄．88 C | \＄ 7.15 M |
| 83 C | For 3，Shaft | 1.10 C 1.21 C | 9.35 M 10.45 |
| 83D | For 1／4＂Shaft | 1.60 C | 13.45 M 13 |

 diameter tube caps．

|  | List Price |  |
| :--- | ---: | ---: |
| 60 A | $\$ 1.27 \mathrm{C}$ | $\$ 10.45 \mathrm{M}$ |
| 608 | 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 |

## SOLDER LUGS



Popular flat type solder lugs for a multitude of wiring applications． Eight（8）different styles．All solder coated for fast，easy soldering．
Illustrations are half size．

|  |  | Diameter | Diameter |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. } \\ & 14 \dot{A} \end{aligned}$ | Length | Large Hole | Small Hole | List | ice |
| 14B | $5 \%$ \％＇ | ． 1165 | ． 078 | \＄． 61 C | \＄ 4.95 M |
| 14 C | \％＂ | ． 250 | ． 093 | ． 776 | 6.60 M |
| 14D | H＂， | ． 145 | .093 | ． 63 C | 5.50 M |
| 14 E | 118＂ | ． 125 | None | 1.43 C | 12.10 M |
| 14 F | 11／4＂ | ． 260 | ． 093 | 2.26 C | 19.25 M |
| 14G | $1{ }^{13}$ | ． 140 | ． 093 | 2.61 C | 4.25 M |
| 14H | 影＂ | ． 141 | ． 093 | 1.32 C | 11.00 M |



PLUG BUTTONS


Used to cover punched or drilled holes in metal，wood，fibre，tubes， plastic，cardboard，etc．Nickel plated steel plug buttons for eigh 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．

| No． | For hole Diameter | Cap Diameter | List Price |
| :---: | :---: | :---: | :---: |
| 41A | $1 / 4{ }^{\prime \prime}$ | 78＂ | \＄2．75 C |
| 418 | 3／8．＂ | $1 / 2^{\prime \prime}$ | 3.75 C |
| 41 C | 1／2，＇ | 81＂， | 3.03 C |
| 415 | 3／8＇ | 落， | 3.85 C |
| $41 F$ | 7／8＇ | 18, | 3.85 C |
| 41 G | $1^{1 / 8}$ | ${ }_{1}^{120}$ | 4.68 C |
| 41H | 11／4＂ | ${ }_{160}{ }^{16}$ | 6.05 C 6.60 C |



DIAL PULLEYS SNAP－IN TRIMOUNTS
Precision engi－ neered alumi－ num idler dial pulleys．Five（5） popular sizes．

|  | Outside | String | Hub | List |
| :---: | :---: | :---: | :---: | :---: |
| No． | Dia． | Dia． | Dia． | Price |
| 70A | 3／8＂ |  | 1／8＂ | \＄1．54 C |
| 70B | 13＂ | ${ }^{3} \mathrm{~B}^{\prime \prime}$ | 1／8＂ | 2.09 C |
| 70C | $3{ }^{\prime \prime}$ | 1／2＂ | 1／8＇ | 2.20 C |
| 70D | $3 / 4{ }^{\prime \prime}$ | 5／8＂ | 感 | 3.30 C |



For holding two or more thick－ nesses of material firmly to－ a multitude of applications such as a multitude of applications such as fastening dials，built－in aerials，
cabinet backs，etc．Actual size illustrations of six（6）popular types．

| No． | For Hole Diameter | Cap Diameter | Length | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40A． | ． 125 | fi＂ | 教＂＇ | \＄． 99 C | \＄ 8.25 M |
| ${ }^{40 \mathrm{C}}$ | ． 136 | 等＂， | 管＂， | ＋1．21 C | \＄9．90 M |
| ${ }^{40 \mathrm{C}}$ | ． 144 | 3／8＂， | 㘼＂， | 1.32 C | 11.00 M |
| 40E | ． 156 | 翏＂， | \％＇， | 1.54 C | 13.20 M |
| 40 F | ． 125 | 3／8＂ | 5／8． | 1.43 C | 14.30 M 12.10 M |



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

| 33A | ${ }^{\text {a }}$ ， | ${ }^{8}{ }^{\text {s }}$ | 8 | ． 136 | 6．32 Tap |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 338 | ${ }^{7}{ }^{\prime \prime}$ | 浆＂ | \％＂ | ． 140 | ． 140 Tap | \＄2．75 C | 133．10 M |
| 33 C | \％＂ | 3／4＂ | 1／4＂ | ． 156 | ． 140 | 1.32 C | 11.00 M |
| 33D | 3a＂ | 路＂ | 3／8＂ | ． 136 | ． 187 | 2.09 C | 17.60 M |

## DIAL POINTERS

opyright by U．C．P．，Inc．

## BROAD BAND TYPE

 INDICATORSimilar to wire type in－ dicator except has $1 / 4^{\prime \prime}$ wide aluminum band， white enameled with red center stripe．Band is $23 / 4^{\prime \prime}$ long and mary be cut or bent as de sired．Indicator band is welded to alumi－ num carriage which rides on dial rail． Easily installed by hooking dial cable over outside extrusions and under center extrusion on rear of carriage．
dial cable installed by hooking
rear of caver extrusions on
No．11A

## CANNON <br> ELECTRIC <br> CAMHON PIUGS

APPRICATIONS


Type "K" Receptacle on Automatic Electric's Recorder Connector


Type "XL" Plug on Electro-Voice's \#731 Microphone


Type "P" insert and barral assembly on Altec-Lansing mike


Types " $K$ " and " $P$ " Plugs on television camera


Type "X" Plug and Receptacle on intercam telephone

## tYpe XK fitings

CANNON "TYPE XK" PLUGS AND RECEPTACLES - A quolity line of Connectors, some inserts and similar in design to the "Type $\mathrm{X}^{\prime \prime}$ Series, but equipped with the fost-octing, sturdy Acme Threaded Coupling Ring and therefore, ideal for use on equipment which is subjected to consideroble vibration ond tension on cables, such os on sound trucks ond other portoble units. XK-1 500v; XK-3 200v; XK-4, 133v Service.

TYPE "XK-11" STRAIGHT CORD PLUG (With Socket Insert)

Shell is of die-cast zinc, cad, plated finish. Equipped with quick-acting coupquing ring. Solder pot connections are easily accessible. Takes ne to sin cable. Built for long, dependable service. Mates Bulth for long,
Contacts Capacity Wt. Lbs. Cat. No. List Pr.
$\begin{array}{lllll}1 & 15-\mathrm{amp} & 0.081 & \times K-1-11 & \$ 5.50 \\ 3 & 15-\mathrm{amp} & 0.083 & \times K-3-11 & 5.50\end{array}$
$\left.\begin{array}{cccc}\text { 15-amp. } \\ \{3-10-a \mathrm{mp} .\end{array}\right\} \begin{array}{lll}0.083 & \text { XK-3-11 } & 5.50 \\ 0.085 & \text { XK-4-11 } & 780\end{array}$
\{1-15-amp. $\}$ $\qquad$ XK-4-11 $\quad 7.80$ |
TYPE "XK-12" STRAIGHT CORD PLUG (With Pin Insert)
For use in conjunction with Straight Cord Plug (Socket Insert) or Wall Receptacle (Socket In-
sert) with coupling
nut. Shell is made of die-cast zinc, cad. plated finish. Takes ${ }^{8 \prime \prime}$ to sin" cable. Contaets Capacity Wt. Lbs. Cat. No. List Pr.
 3
4 $\underset{\substack{15-\mathrm{cmp} . \\\left\{\begin{array}{l}3-10-\mathrm{cmp} . \\ 1-15-\mathrm{cmp} .\end{array} \\ 0\right.}}{0.083} \mathbf{0 . 0 8 5} \begin{array}{lll}\text { XK-3-12 } & 3.15 \\ \text { XK-4-12 } & 4.75\end{array}$
TYPE "XK-14" WALL RECEPTACLE
(With Pin Insert)

$$
\begin{aligned}
& \text { Body fits in a s"/" hole and } \\
& \text { extends } \frac{10}{1 / \prime} \text { behind a }{ }^{18}{ }^{\prime \prime} \\
& \begin{array}{l}
\text { flange. Flange is } 11 /{ }^{\prime \prime} \text { in di- } \\
\text { ameter, drllied for four \#4- }
\end{array} \\
& 40 \text { oval-head mounting } \\
& \text { screws on a } \% /^{\prime \prime} \text { radius, } 90^{\circ} \\
& \text { apart. Shell is made of } \\
& \text { brass, nickel finish. Solder } \\
& \text { pots extend sit beyond body. Has ex- } \\
& \text { ternal acme thread on shell and mates } \\
& \text { with stralght cord plug XK-11. } \\
& \text { Contacts Capacity Wt. Lbs. Cat. No. List Pro }
\end{aligned}
$$

## TYPE "XK-13L" WALL RECEPTACLE

(With Socket Insert)
Body fits in $1_{18}{ }^{\prime \prime}$, hole and extends 1 If behind flange. Flange is $11 /{ }^{\prime \prime}$ In diameter and drilled for four \#440 oval-head mounting screws on a $5 /{ }^{\circ}$ radius,
$90^{\circ}$ apart. Shell is made of brass, nickel finish. Solder pots on contacts extend $1 /$ a $^{\prime \prime}$ beyond body. Mates with a stralght cord plug (Pin Insert) XK-12.
XK-12
Contacts Capacity Wt. Lbs. Cot. Na. List Pr.
| 15-amp. $0.144 \times K-1-13 \mathrm{~L} \$ 5.90$
15-amp. 0.146 XK-3-13L 6.05
$\left\{\begin{array}{c}3 \text {-10-omp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.148$ XK-4-13L 7.60

## CANNONELECTRICCOMPANY

## TYPE XL FITIINGS


"XL-3-14N" Receptocle 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 other Cannon types into a small fitting comparable only in size to the Type "X" for law level saund transmissian circuits. Among the leading features are the fallawing: (1) convenient latchlock device ta hald connector tight. (2) lightweight. (3) polarizing means (4) campression gland with relief spring ar integral clamp, if desired. (5) streamlined design. (6) tapped metal far insert retaining screw. (7) provisian far special grounding cantact and graunding ta shell. Contacts are 15 -amp. for Na . 14 BES stranded wire in 3 cantact insert; 10 -amp. in 4 cantact insert. Shell is zinc ar steel, with variaus finishes available, bright nickle being standard. Satin-chrame finish available an steel shells. Flashaver Valtoge 1400-1600v.

## ZINC SHELL TYPES

## TYPE "XL-11" STRAIGHT CORD PLUG (Sacket Insert)

Type XL-3-11 1 s
equipped with latch lock device and has boss. No. 1 contact engages before Nos. be and 3 , and may
be used for grounding purposes, if desired. Ah cable accommodation. Overall dimensions: length, 2 , with rellei prox.
$\begin{array}{ccccr}\text { onfacts } & \text { Capacity W4. Lbs. Cat. No. List Pr. } \\ 3 & 15 \text {-amp. } & .0992 \times \text { XL-3-11 } & 1.55 \\ 4 & 10 \text {-amp. } & .0992 \times \text { L-4-11 } & 2.15\end{array}$

TYPE "XL-12" STRAIGHT CORD PLUG (Pin Insert)


Tile XL-12 plug has dilgnment rib in ad groove. Cable accom. modation is din. Insert is removable for soldering or inspection. Overall dimensions: iengtin, 17/6, with cable relief spring, 2\%; max. diameter \%/ Insert dia. \%/'.

| Contacts Capacity | Wr. Lbs. Cot. No. List Pr |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-\mathrm{mpp}$ | .079. | XLL-3.12 | 1.50 |
| 4 | $10-a \mathrm{mp}$. | .0792 | XL-4-12 | 2.00 |

TYPE "XL-13" RECEPTACLE
(Socker: Insert)
A wall mountint recep tacle stmilar to XC-14 except that it has socket insert assembly and atch locking device. Overall Dimenslons liange diameter, $1 \frac{7}{18}$ iange thickrieys rear of flange to soldor pot extension 1 rit dia. barrel, 18 ; three mointIng holes drilled . 136
Centoefs Capacity Wt. Lbs. Cat. No. List Pr.
$\begin{array}{lllll}3 & 18 \text {-amp, } & .132 & \times L-3-13 & 1.55 \\ 4 & 10 \text {-omp. } & 132 & \times L-4-13 & 2.15\end{array}$

## TYPE 'XL-14' RECEPTACLE

(Pin Insert)
This wall mounting re ceptacle has three mounting holes having .13E dlameter. Overall dir ensions: filange diameter 1 I flange, if : length behlnct flange to solder pot extenslon, 1 so barrel dlameter, \%. Material zinc, bright nickel flilsh.
Contacts Capacity Wt. Lbs. Cat. No. Llat Pr.
3 15-amp. .01392 XL-3-14 $\quad 1.20$

## TYPE "XL-13N" RECEPTACLE

## (Sacket Insert)

Similar to XL-14N except has socket insert assembly, wlth latehassembly, with latehlock device, and polar-
izlng boss on izing boss on insert barrel. No. 1 contact engages before Nos. 2 and 3 and may be used for grounding circuit. if destred. Overall dimenslons: flange and barrel and nut are deentical to XL-14N length from face of flange including solder pot extension, 1 tz .
Contacts Capacity Wt. Lbs, Cat. No. List Pr.
3 15-amp. . $2112 \times$ XL-3-13N 1.55
4 10-amp. . $2112 \times \mathrm{KL}$-4-13N 2.15
TYPE "XL-14N" RECEPTACLE (Pin Insert)


Designed to be mounted In a panel and has lock nut, accommodating up to fir inch panel. Two fittings may be mounted on a single gang plate. Overall Dimenslons: flange dlameter, 1 I widt. 1 flange to barrel
 range thickness,
Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 15-amp. . 20.48 XL-3-14N 1.45 . 2048 XL-4-14N 1.95

## TYPE "XL" ADAPTER

 RECEPTA,CLES

XL-3-50
1.75 List Pr

X2-4 2.40


XL-3-50T . 90 Lisi Pr
XL-4 2.60


XL-3-50N
2.15
$\times L-43.15$

SINGLE GANG WALL RECEPTACLES


Type XL-3-35
(Sockef Irsert)
Face plate similar to type used in P-3s. Takes an XL-3-13N Receptacie. Wt. 0.3479 .

Cot. No. List Price
XL-3-35 4.40
4.40

TWO-GANG TYPES ALSO AVAJLABLE

Type XL-3-36
(Pin Insert)
Takes an XL-3-14N Receptacle. Bright nickel finish.
Cat. No. List Price
XL-3-36
XL-4-36
4.45

TWO GANG WALL RECEPTACLES
XL-3-35-2G (2 socket inserts)
Lisp
XL-4-35-2G (2 sockef inserts) 9.35
XL.3-36-2G (2

XL-4-36-2G (2 pin inserts) $\qquad$ 10.25

## TYPE XL-42 RECEPTACLE (Pin Insert)

The - 42 Receptacle Is similar to the X-42 shown under " X " Fittings, except that It has the XL type Insert. For special mounting purposes.


Contacts Capacity Wt. Lbs. Cat. No. List Pr. $3 \quad 15$-amp. $0.063 \times \operatorname{XL}-42 \quad 1.50$

## STEEL SHELL PLUGS

## INTEGRAL CLAMP TYPES

TYPE XL-3-11SC PLUG
(Socket Insert)
The steel shell type is bull for rugged service and has cable entry of 1/" min., 5/16" max 6/32" shorter overall shell than zine type. Otherwise same construction mating with regular XL receptacle.
Bright nickel finish standard.

Contacts Capacity Wt. Lbs. Cat. No. List Pr. | 3 | 15 -amp. | 1333 |  |
| :--- | :--- | :--- | :--- | :--- |
| 4 | 10 -amp. | $.1333 \times L-11 S C$ | 3.40 |

TYPE XL-3-12SC PLUC (Pin Insert)
Corresponds to XL-3-12 except that shell is steel with integral clamp. For $5 / 16^{\prime} /$ max. entry. Shel1 is $7 / 32^{\prime \prime}$ shorter in overall length than corresponding zinc shell.
Contacts Capocity Wt. Lbs. Cat. No. List Pr
3 15-amp. . 1250 XL-3-12sC 3.35
4 10-amp. . $1250 \times \mathrm{XL-4-125C} \quad 3.85$

## © CANNONELECTRICCOMPANY <br> CANNON EIECTRIC

## IYPE FITTINGS

CANNON "TYPE P" FITTINGS. Universally used in sound ond allied applications. "Type p" Fittings inchude o size and type far every requirement, with a high standard of quality. All $90^{\circ}$ Plugs have split-shell construttion for quick, easy access far wiring or inspection. Splash-praof but not weather-proof. Plug and receptocle dust caps are available. Laboratory tests show on average voltoge-drop of not more than 10 millivolts, with current flawing at the roted copacity. Insulating materiol is block phenalic which has a $0.7 \%$ obsorption in 24 hours of immersion in woter and a dielectric strength of 550 volts per mil ot 60 cycles. Two to 6 contact inserts ecemmodate No. 10 BES stranded wire; 8 contoct insert No. 14 wire.
New shell designs of the P-CG-11S and P-CG-12S, cord plugs, replace both old type shells of zine and steel, and such improvements as shorter length, new rubber bushing, improved latch 'and spring, integral clomp. Shell makerial is steel, integrol clamp zinc.


NEW TYPES WILL MATE WITH CORRESPONDING FITTINGS, SAME AS OLD DESIGN

TYPE P-CG-IIS CORD PLUG COMBINATION STEEL \& ZINC

(With
Socket Insert)
Thls new type plug with steel shell and Integral zinc clamp is $\dot{b}^{\prime \prime}$ " shorter than the old type and has an overall length of $2 z^{\prime \prime}$. The new rubber bushing allows a ${ }^{\text {fin }}$ " D . cable entry, and on P4,
 Satin chrome finish.
Poles Capaclty Wt. Lbs. Cat. Na. List Price

| 2 | 30 -amp. | 0.202 | P2-CG-11S | $\$ 6.15$ |
| :--- | ---: | ---: | ---: | ---: |
| 3 | 30 -amp. | 0.202 | P3-CG-11S | 6.30 |
| 4 | 30 -amp. | 0.202 | P4-CG-11S | 6.65 |
| 5 | 30-बmp. | 0.206 | PS-CG-11S | 7.00 |
| 6 | 30 -amp. | 0.208 | P6-CG-11S | 7.20 |
| 8 | 15 -बmp. | 0.208 | P8-CG-11S | 7.70 |

TYPE P-CG-12S CORD PLUG COMBINATION STEEL O ZINC (With Pin Intert)
Similar construe tion and matertals to the -ilis, except for pla insert. New rubber bushing on P4 to P8 fittings is eohtained within the shell and lines the solder pot cavity. Same cable entry slzes as -11s. Satin chrome finish.
Contacts Capacity Wt. Lbs. Cat, No. List Pr.

| 2 | 30 -amp. | 0.163 | P2-CG-12S | $\$ 5.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 30 -amp. | 0.159 | P3-CG-12S | 5.15 |
| 4 | 30 -amp. | 0.159 | P4-CG-12S | 5.30 |
| 5 | 30 -amp. | 0.163 | PS-CG-12S | 5.40 |
| 6 | 30 -amp. | 0.167 | P6-CG-12S | 5.65 |
| 8 | 15 -amp. | 0.163 | P8-CG-12S | 6.00 |

TYPE "P-23" STRAIGHT CORD PLUG (With Socket Insert), HEAVY DUTY


Shell is diecast inc for severe service, but employ ing all features such as the latch type locking device which is standard on "Type P." It has integral clamp for *" cable، Also made for lo" \& \%" cable if spectied. Satin chrome finith.
Contuets Cepacty Wt. Lbs, Cot. No. List Pr.

| 2 | $30 . \mathrm{amp}$. | 0.166 | P2-23 | \$8.90 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30-4mp. | 0.170 | P3-23 | 9.20 |
| 4 | 30.amp. | 0.174 | P4-23 | 9.65 |
| 5 | 30-am | 0.178 | P5-23 | 10.10 |
| 6 | 30 -amp. | 0.182 | P6-23 | 10.40 |
| 8 | 15-amp. | $0.17{ }^{\text {c }}$ | P8-23 | 11.05 |

TYPE "P-24" STRAIGHT CORD PLUG (With Pin Insert), HEAVY DUTY
Corresponds with "'Type P-23" Plug (Socket insert). Built for hard service. The skirt is of steel, body die
 cast zinc. Has Integral Clamp, for $\% / 4{ }^{\prime \prime}$, $/ /^{\prime \prime}$ or $\mathbf{g}^{\prime \prime}$ cable, If speclfied. Satin chrome finish.

## Contacts Capacity Wt. Lbs. Cat. No. List Pr

| 2 | 30 -amp. | 0.170 | $P 2-24$ | $\$ 9.00$ |
| :--- | :--- | :--- | :--- | ---: |
| 3 | 30 -amp. | 0.173 | $P 3-24$ | 9.20 |
| 4 | $30-a \mathrm{mp}$. | 0.176 | $P 4-24$ | 9.35 |
| 5 | 30 -amp. | 0.179 | $P 5-24$ | 9.55 |
| 6 | 30 -amp. | 0.182 | $P 6-24$ | 9.95 |
| 8 | 15 -amp. | 0.179 | $P 8-24$ | 10.40 |

TYPE "P-CG-15" 90 CORD PLUG (With Socket Insert)

Has Spllt Shell and all other "Type P" features found in "Type P-15, $90^{\circ}$ Plug' except cable connection, which is an Integral Clamp for $1 / 2^{\prime \prime}$ or smaller cable. Made of cast aluminum alloy, finished in tin plate. New, heavier clamp.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | $30-\mathrm{amp}$ | 0.220 | $\mathrm{P2}-\mathrm{CG}-15$ | $\$ 6.90$ |
| :--- | :--- | :--- | :--- | :--- |
| 3 | $30-\mathrm{amp}$ | 0.224 | $\mathrm{P3}-\mathrm{CG}-15$ | 7.15 |
| 4 | $30-a \mathrm{mp}$ | 0.228 | $\mathrm{P4}-\mathrm{CG}-12$ | 7.50 |
| 5 | $30-\mathrm{mpp}$ | 0.232 | $\mathrm{P5}-\mathrm{CG}-15$ | 7.80 |
| 6 | $30-\mathrm{amp}$. | 0.236 | $\mathrm{P6}-\mathrm{CG}-15$ | 8.00 |
| 8 | $15-a \mathrm{mp}$ | 0.232 | $\mathrm{~PB}-\mathrm{CG}-15$ | 8.50 |

Radio's Master - 18th Edition

TYPE "P-CC-16" $90^{\circ}$ CORD PLUC (With Pin Insert)
Corresponds with Type $\mathrm{P}-\mathrm{CG}-1590$ Plue redelket insert), having Integsert, having Integ-
ral Clamp for $1 / z^{\prime \prime}$ or ral Clamp for $1 / 2^{\prime \prime}$ or smaller cable. Barrel is of steel and shell
 alloy tin plate finish. Removable cap for easy access to contacts for wiring or inspection. New heavier clamp.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | 30 -amp. | 0.195 | P2-CG-16 | $\$ 6.45$ |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 30 -amp. | 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 -amp. | 0.207 | P6-CG-16 | 7.10 |
| 8 | 15 -amp. | 0.204 | P8-CC.16 | 7.40 |

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 diameter, drilled and countersunk at four polnts $90^{\circ}$ apart on $1+$ radlus for four \#4-40 oval head M.S. Body extends $1^{\prime \prime}$ in front of $1 / \mathrm{s}^{\prime \prime}$ mounting flange.
Contocts Capacity Wt. Lbs. Cot. No, List Pr.

| 2 | 30-amp. | 0.125 | P2-17 | \$7.70 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $30-\mathrm{mmp}$. | 0.129 | P3-17 | 8.00 |
| 4 | $30-\mathrm{mmp}$. | 0.133 | P4-17 | 8.40 |
| 5 | 30-amp. | 0.137 | P5-17 | 8.90 |
| 6 | 30-amp. | 0.141 | P6-17 | 9.20 |
| 8 | 15 -amp. | 0.137 | P8.17 | 9.85 |

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 radius for four \#4-40 oval head machine screws.


Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | 30-amp. | 0.156 | P2-18 | $\$ 4.15$ |
| :--- | :--- | :--- | :--- | :--- |
| 3 | $30-a \mathrm{ap}$ | 0.159 | P3-18 | 4.35 |
| 4 | $30-\mathrm{mp}$ | 0.162 | P4-18 | 4.50 |
| 5 | $30-\mathrm{amp}$. | 0.165 | P5-18 | 4.70 |
| 6 | $30-\mathrm{amp}$ | 0.168 | P6-18 | 5.05 |
| 8 | $15-\mathrm{amp}$. | 0.165 | P8-18 | 5.55 |

## TYPE "P-13" PANEL RECEPTACLE

 (with Socket Insert) Flush Mounting

Has Latch Locking Device which operates from front of panel. Made of die-cast zinc, satin chrome finish Flange is $2^{\prime \prime}$ in diamete and drilled and counter sunk at four points on tit radius for four \#4-40 oval head machine screws
Contacts Capacity Wt. Lbs. Cat. Na. Llat Pr.

| 2 | 30 -amp. | 0.202 | P2-13 | $\$ 5.15$ |
| :--- | :---: | :---: | :---: | ---: |
| 3 | 30 -amp. | 0.206 | P3-13 | 5.35 |
| 4 | $30-$ amp. | 0.210 | P4-13 | 5.65 |
| 5 | 30 -amp. | 0.214 | P5-13 | 6.00 |
| 6 | $30-$ amp. | 0.218 | P6-13 | 6.20 |
| 8 | 15 -amp. | 0.214 | P8-13 | 6.65 |

## CANNONELECTEICCOMPANY

## TYPE 1 fittings

TYPE "P-14" RECEPTACLE (Pin Insert), FLUSH MOUNTING

Flange is $2^{\prime \prime}$ in diameter, drilled with four 120' diameter holes to take four \#4-40 ovalhead mounting screws, arranged $90^{\circ}$ apart on a radius of $+8^{\prime \prime}$. Shell is die-cast zinc, satin chrome finish.


Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | 30-amp. | 0.104 | P2-14 | \$270 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30-am | 0.107 | P3-14 | 2.80 |
| 4 | $30-\mathrm{amp}$. | 0.110 | P4-14 | 3.00 |
| 5 | 30-amp. | 0.113 | P5-14 | 3.10 |
| 8 | $30-\mathrm{amp}$. | 0.116 | P6-14 | 3.35 |
| 8 | 15-amp. | 0.113 | P8-14 | 3.70 |



Furnished with brackets for standard switch box. Shell is die-cast zinc, satin chrome finish. Plate is 41/2" high and $2 \%$ " wlde. Latch Locking Device operates from front of panel.
Confacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | $30-a \mathrm{mp}$. | 0.341 | $P 2-35$ | $\$ 8.95$ |
| :--- | :--- | :--- | :--- | ---: |
| 3 | $30-a \mathrm{mp}$. | 0.345 | $P 3-35$ | 9.15 |
| 4 | $30-\mathrm{mp}$. | 0.349 | $P 4-35$ | 9.45 |
| 5 | $30-\mathrm{mp}$. | 0.353 | $P 5-35$ | 9980 |
| 6 | $30-\mathrm{mp}$. | 0.357 | $P 6-35$ | 10.00 |
| 8 | $15-a \mathrm{mp}$. | 0.353 | $P 8-35$ | 10.45 |



TYPE "P-35-2G"

## TWO-

 GANG WALL RECEPTACLE (With Socket Inserts) Furnished with brackets for standardswitch box. Plate is $41 / 2^{\prime \prime} \mathrm{high}$ and $4 \mathrm{P}^{\prime \prime}$ wide. Both receptables have Latch Locking Device, operated from Shell is die-cast anel. satin chrome finish.Contacts Capacity Wt. Lbs. Cat. No. List Pr.

|  | 30-am | 0.448 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 30-amp | 0.456 | P3-35-2G | \$18.55 |
|  | 30-am | 0.464 | P4-35-2G | 50 |
|  | 30-a | 0.472 | P5-35-2G | 20.40 |
|  | 30-am | 0.480 | P6-35-2G | 20.95 |
|  | 15-am | 0.472 | P8-35- | 22.25 |

## MINIMUM FLASHOVER VOLTAGES ON P INSERTS

P-8 1300V—P-2 1600V—P-3 1600V (All others more than 1600 volts.)

## TYPE "P-36" SINGLE

 GANG WALL RECEPTACLE
## (With Pin Insert)

Plate is $41 / 2^{\prime \prime}$ high and $2 \%^{\prime \prime}$ wide. Furnitihed with brackets for standard switch box. Made of die-cast zinc, satin chrome finish.

| $\begin{gathered} \text { Con } \\ \hline \end{gathered}$ | acts Capa | 0.277 | P2-36 | \$6.95 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $30-\mathrm{amp}$ | 0.2:30 | P3-36 | 7.10 |
| 4 | $30-\mathrm{cmp}$. | 0.2133 | P4-36 | 7.20 |
| 5 | 30-amp. | 0.236 | P5-36 | 7.40 |
| 6 | 30-amp. | 0.2139 | P6-36 | 7.60 |
| 8 | 15-amp. | 0.2136 | P8-36 | 7.90 |

TYPE "P-36-2G" 'rWO-GANG WALL RECEPTACLE (With Pin Insert)


Plate is $41 / /^{\prime \prime}$ high and 4p" wide. Drilled to take four \# 6-32 ovalhead mounting screws. Furnished with brackets for standard switch box. Made of die-cast zinc, satin chrome finish.

PANEL RECEPTACLE
(W/ith Socket Insert)
Can be mounted in equipment or instrumerit panel. Equipped vice. Cap is removable for easy wiring. Shell is die-cast zinc, finished in
 black wrinkle enamel.
Contacts Capacity Wu wrinkie enamel.


## 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 die-cast zinc with black wrinkle enamel finish
 Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 2 | $30-\mathrm{amp}$. | 0.176 |  | \$8.40 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30-amp. | 0.17! | P3-42 | \$8.40 |
| 4 | $30-\mathrm{amp}$ | 0.18 : | P4-42 | 0 |
| 5 | 30 -amp. | $0.18 i$ | P5-42 | 9.80 |
| 6 | 30-amp. | 0.181 | P6-42 | 9.35 |
| 8 | 15-amp. | 0.18! | P8-42 | 9.85 |

## ACCESSORY ITEMS

## DUST CAPS

Fits all "Type P" fittings with pin Inserts. Made of brass, cadmium plated, with nickel silver bead chain.
$\begin{array}{ccc}\text { Lbs. } & \text { Cat. No } & \text { List } \\ 0.081 & \text { PPC } & \$ 280\end{array}$

*Type PCI is insulated inside for appllcation where contacts are "hot."

## TYPE PRC DUST CAP

Fits all "Type $P^{w}$ fit tings with socket inserts. Made of brass, cadmium plated with nickel silver bead chain. Lbs. Cat. No List


## REPLACEMENT ITEMS

$A$ number of Type $P$ and Type 0 Connecrors formerly catalogued have been omitted from the list. These include various Special Items. It is the policy of the company at the present time to list such itoms as obsolete or raplacement fittings, which are ovailable only upon special request. If, however, they are required for replacement purposes, write for Type P \& O Replacememf Page for listing and catalog number.

## Net List



TYPE "P" GLAND GASKET
As used in Straight Glands and Clamp Glands. Made of soft white rubber.
OCFEFTHiRD Cat. No.
Gosket

List Price

## APPLICATION



Type "p/" CONNECTORS on Mitchell Camera Background Projector

[^12]
## CANNON ELECTRIC <br> TYPE © FITTINGS

## CANNONELEGTRICGOMPANY

CANNON "TYPE O" PLUGS AND RECEPTACLES. This series cansists of a line of 3 -contact aval-shaped plugs and receptacles, equiped with Latch Locking Device. Contacts are silver-

plated, full-floating, nan-twisting, carry $\mathbf{3 0}$-amp. capacity. Solder terminals are tinned far ease af wiring. 30-amp. cantacts accammadate No. 30 -amp. contacts accommodate Na .10 BES stranded wire. 2400v flashaver.

## TYPE '03-42" MICROPHONE OR

## PANEL RECEPTACLE

(With Pin Insert)
Has fiat base, with two lugs for mounting with \#4-40 oval-head screws. Made of die-cast zinc and cadmium plated.


Contact Capacity Wt. Lbs. Cat. No. List Pr. $3 \quad 30$-amp. 0.271 03-42 $\$ 8.65$

TYPE "03-41" $90^{\circ}$ MICROPHONE OR PANEL RECEPTACLE (Socket Insert)


Flat base is flanged and is atfached to microphone or panel by means of two \#4-40 oval-head mounting screws. Made of diecast zinc, cad. plated.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. $\begin{array}{lllll}3 & 30-a m p & 0.274 & 03-41 & \$ 8.65\end{array}$

TYPE "03-11" STRAIGHT CORD PLUG (With Sacket Insert)


Has Integral Clamp for s" or smaller cable. Made of die-cast zinc, cadmium plated.
Contacts Copacity Wr. Lbs. Cat. No. List Pr. $3 \quad 30$-amp. 0.113 03-11 $\$ 6.10$

## TYPE "03-12" STRAIGHT CORD

 PLUG (With Pin Insert)Corresponds with
No. 03-11 "Type O"
Stralght Cord Plug
(Socket Insert). Has in-
tegral cable clamp, for


量" or smaller cable. Made of die-cast zinc, cadmium plated.
Contáats Capacity Wt. Lbs. Cat. No. List Pr. $3 \quad 30$-amp. $0.104 \quad 03-12 \quad \$ 6.10$

TYPE "03-13" FLUSH WALL
RECEPTACLE (With Sacket Insert) Flange is $2^{\prime \prime}$ in diameter, drilled with four holes to take \#4-40 oval-head mounting screws, $90^{\circ}$ apart on a radius of $17^{\prime \prime}$. Made of die-cast zinc, cadmium plated. Latch Locking Device is operated from panel front
Contacts Capacity Wt. Lbs. Cat. No. 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 diameter, drilled with four holes to take \#4-40 oval-head mounting screws. $90^{\circ}$ apart, on a radius of if' $^{\prime \prime}$.
Made of die-cast zinc, cad-
mium plated.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. 3 30-amp. $0.107 \quad 03-14 \quad \$ 7.15$


## type X fititings

The arrow shows spring clip on fullfloaiing 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 Cannon 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 remavable. Cantacts are so positive that no latching device is needed for ardinary 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 dependable service. Light in weight. Shell is diecast shell is diecast zinc, nickel finish. Win cable. Used in conjunction with the following; X-14 Wall Receptacle, X-12 Straight Cord Plug, and X-42 MicroStraight Cord Plug, and X-42 Micr
phone Receptacle X-44L Receptacle.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 1 | 15-amp. | 0.081 | x-1-11 | 2.30 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | 0.083 | X-3-11 | 2.30 |
| 4 | $\left\{\begin{array}{c}3-10-\mathrm{amp} \\ 1-15-\mathrm{mp}\end{array}\right\}$ | 0.085 | X-4-11 | 4.25 |

TYPE "X-12" CORD PLUG
(With Pin Insert)
For use in conjunction with X-11 Stralght Cord Plug (Socket Insert) or X-13
Wall Receptacle
(Socket Insert). Shell is die-cast zinc, nickel finish. Will take $\frac{8_{8}^{\prime \prime}}{}$ to $\mathrm{s}^{\prime \prime}$ cable. Contacts Capacity Wt. Lbs. Cat. No. List Pr

| 1 | 15-amp. | 0.061 | X-1-12 | 2.05 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-\mathrm{mp}$. | 0.063 | X-3-12 | 1.65 |
| 4 | \{3-10-amp. | 0.065 | X-4-12 | 3.00 |

## TYPE "X-13" WALL RECEPTACLE

(With Sacket Insert)


Body fits in 7/8" hole and extends 178" behind flange. Flange is $1 \% /^{\prime \prime}$ in diameter and drilled for three and 40 oval-head screws \#n 40 oval-head screws on Shell is die-cast zinc, nickel finish To be used in conjunction with the following X-12.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 1 | 15-amp. | 0.081 | $x-1-13$ | 2.30 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 15-amp. | 0.083 | X-3-13 | 2.30 |
| 4 \{ | 3-10-amp. | 0.085 | X-4-13 | 4.25 |

TYPE "X-14" WALL RECEPTACLE (With Pin Insert)
Body fits in $8 / /^{\prime \prime}$ hole and extends ${ }_{3}{ }^{3 / 4}$ behind the flange, which is $13 /{ }^{\prime \prime}$ the fange, which is $13{ }^{\prime \prime}{ }^{\prime \prime}$
in diameter and drilled for three \#4-40 ovalhead screws on $\frac{17}{}$ ra-
 dius, $120^{\circ}$ apart. Shell
is zinc, nickel plated finish. Used in conjunction with straight cord plug (Socket Insert) X-11. Solder pots extend $1 / 4 \prime$ beyond rear of body.
Contacts Capacity Wt. Lbs. Cat. No. List Pr.

| 1 | 15-amp. | 0.040 | X-1-14 | 1.65 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $15-\mathrm{mp}$. | 0.042 | X-3-14 | 1.65 |
| 4 | $\left\{\begin{array}{l}\text { 3-10-amp. } \\ 1-15-\mathrm{mp}\end{array}\right\}$ | 0.044 | $x-4-14$ | 3.00 |

## TYPE "X-42" MICROPHONE

RECEPTACLE (With Pin Insert)
Has all the features of
"Type X" Stralght Cord Plugs and Wall Receptacles but it is mounted on a flat base. Shell is die-cast zinc. nickel finish. Use with
X-11 stralght Cord Plug

(Socket Insert) Mounting holes are .144" in diameter and $1^{\prime \prime}$ apart.
Contacts Capacity Wt. Lbs. Cat. No. List Pr $\begin{array}{llllll}3 & 15-\mathrm{amp} & 0.063 & X-3-42 & 1.65 \\ 4 & 15-0 \mathrm{mp} & 0.063 & X-4-42 & 3.65\end{array}$

## CANNONELECTRICCOMPANY

## UA FITTINGS

The UA Series of audio 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-action insert removal - no screws.
Insulators are high dielectric, molded general-purpose Durez. 15 -amp. contacts with 2400 v . minimum flashover; for No. 14 BES stranded wire. Max. 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 cushion that fits over pincontactsto avoid shocks, provide protection from moisture, improve insulation factors.


The UA-11 plug is approximately $311^{\prime \prime}$ long, including rubber bushing: $13 / 16^{\prime \prime}$ maximum width and $11 / 32^{\prime \prime}$ thickness. Steel shell and barrel. Mates with UA12 , UA-32 and UA-42.

Cantacts Capacity Wt. Lbs. Cat. Na. List Pr. $3 \quad 15$-amp. 0.15 UA-3-11 5.35

## TYPE UA-3-12 PLUG

(Pin Irisert)
The UA-12 plug is approximately $31 / 4$ " long, including rubber rellef collar. Steel shell. Mates with UA.-3-11, UA-3-13, UA-3-31.


Contacts Capacity Wt. Lbs. Cat. Na. List Pr. 3 15-amp. 0.11 UA-3-12 4.40

## TYPE UA-3-13 RECEPTACLE

 (Socket Insert)

The UA-13 Receptacle has a round flange compared to the rectangular flange of the UA-31. Thres mounting holes are provided, . 120 dia. countersunk for \#4 flat head machine screws. Mate: with UA-3-12.

Cantacts Capacity Wt. I.bs. Cat. No. List Pr. $3 \quad 15$-amp. 0.14 UA-3-13 4.10

## TYPE UA-3-14 RECEPTACLE

 (Pin Insert)The UA-14 Receptacle has a similar flange construction as the UA-13. Barrel extends $23 / 32^{\prime \prime}$ behind flange with 15/64" soliker pot extension. A $63 / 34^{\prime \prime}$ dia. (1") hole is requiced to mount. Mates with UA-3-11.


Contacts Capacity Wt.Lbs. Cat. Na. List Pr $3 \quad 15$-amp. O.OE UA-3-14 2.50

TYPE UA-3-31 R.ECEPTACLE (Socket Insert)


The UA-31 Receptacle has a rectargular flange construction, and extends $13 / 32^{\prime \prime}$ kehind flange plus
$3 / 16^{\prime \prime}$ max. solder pot extension and requires a $1^{\prime \prime}$ hole for $63 / 64^{\prime \prime}$ dia., barrel. Mates with UÁ-3-12.

Contacts Capacity Wt. Lhs. Cat. Na. List Pr.
$3 \quad 15$-amp. $0.13 \quad$ 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 $15 / 64^{\prime \prime}$ max. solder pot 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. $3 \quad 15$-amp. 0.07 UA-3-32 2.50

## TYPE UA-3-42 RECEPTACLE

(Pin Insert)
The UA-42 is a spec-
ial mounting receptacle adaptable to microphones and other applications where it is advisable where it is advisable parallel to the equipment, etc. Similar to XL-42 and X-42 types.
Contacts Capacity Wt. Lbs. Cat. No. List Pr. $3 \quad 15$-amp. 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) $\qquad$ \$4.86 List
BP-M7-32S Receptacle
(CA4128) \$1.97 List

TELEVISION CAMERA PLUG


Used on Dumont, G.E. and other television cameras.
TV-R24C-22-7/8 Plug
(CA17898) .................. \$24.96 List

# CANHON ELECTRIC DEVELOPMENT COMPANY 

## TYPE MI fittings



## APPLICATION

"TYPE M1-4" PLUGS AND RECEPTACLES. For Power and Meavy Duty Circuits FourContact Plugs and Receptacles are U.L. approved for $250 / \mathrm{dc}, 600 /$ ac $30-\mathrm{amp}$. service. Cable fittings have a clamp for $13 / 16^{\prime \prime}$ or smaller cable. Shells are of aluminum alloy. Cadmium plated. Pins and sockets cannot be forced out of alignment or broken by forcing together out of correct alignment. Pin contacts are brass of the split-compression type. The majority of drawings of M1-4 connectors shown are approximataly $1 / 3$ connectors shown artual size. See M2-1950 or M3-1952 Bulletins for complete dimensional data and letins for complete dimensional dara

TYPE "M1-4-21" STRAIGHT CORD PLUGS (With Socket Insert)


Shell has integral clamp accommodating 11/16" cable or smaller.
Contacts Copacity Wt. Lbs. Cat. No. List $4 \begin{array}{lll}\text { 30-amp. } & 0.750 & \text { M1-4-21. } \\ 12.25\end{array}$
TYPE "M1-4-22" STRAIGHT CORD PLUCS (With Pin Insert)


Shell has integral clamp accommodating 11/16" cable or smaller.
Contacts Copacity Wt. Lbs. Cat. No. List
 TYPE
"M1-4-23"
$90^{\circ}$ CORD PLUGS (With Socket Insert) Integral clamp for $11 / 16^{\prime \prime}$ cable or smaller.

Contacts Copacity Wt.Lbs. Cot. No. List $4{ }_{4} \quad 30$-amp. 0.781 M1-4-23 12.25

TYPE "M1-4-24" $90^{\circ}$ CORD PLUGS (With Pin Insert)


Integral clamp for $11 / 16^{\prime \prime}$ cable or maller.
Contacts Copecity Wt.Lbs. Cat. No. List 4 30-amp. 0.782 M1-4-24 12.25
TYPE "M1-4-25" $90^{\circ}$ HANDLE TYPE CORD PLUGS (With Socket Insert)


Contects Capacity Wt. Lbs. Cat. No. List TYPE "M1-4-26" 90 HANDLE TYPE CORD PLUGS (With Pin Insert)


Contacts Copacity Wt.Lbs. Cat. No. List $4 \quad$ 30-amp. 0.859 M1-4-26 14.70


TYPE "M1-4-29" ROUND SURFACE RECEPTACLE
(Socket Contacts)

Contacts Capaclty Wt. Lbs. Cat. No. List
Type

## "M1-4-30" ROUND SURFACE WALL RECEPTACLES

Flange $31 / 2^{\prime \prime}$ dlameter. Four mounting holes, $90^{\circ}$ apart on a $19 / 32^{\prime \prime}$ radius for \#6 oval head screws.
Contacts Copacity Wt. Lbs. Cat. No. List

(With
Socket Insert)

Type
"M1-4-33" ROUND FLUSH WALL MOUNTING RECEPTACLES

Flange $31 / 2^{\prime \prime}$ diameter. Four mounting holes. 19/32" 1 radius 19 hor \# screws.

Contacts Capocity Wt.Lbs. Cat. No. List 4 30-amp. 0.578 M1-4-33 16.00

## TYPE

"M1-4-34" |ROUND FLUSH WALL RECEPTACLES (With Pin Insert)
Flange $31 / 2^{\prime \prime}$ diameter. Four mounting holes, $90^{\circ}$ apart on a 119/32" radius for \#6 fiat head mounting screws.
Confacts Copacity Wt. Lbs. Cot. No. List 4 30-amp. 0.438 M1-4-34 12.25


TYPE "MI-4-31" SQUARE SURFACE WALL RECEPTACLES (With
Socket Insort)
Flange 25/" square. Four mounting holes 2.099 apart. Four \#6 oval head screws.

Contacts Cepacity Wt.Lbs. Cat. No. List 4 30-amp. 0.406 M1-4-31 12.25


Contects Cepacity Wt. Lbs. Cat. No. List
0.468 M1-4-35 12.25


SURFACE BOX FOR
M1-31 and M1-32
WALL

## RECEPTACLES

Tapped for $1 /{ }^{\prime \prime}$ conduif.

Lbs.
Cat. No.
3.70

## CANNON ELECTRIC DEVELOPMENT COMPANY

MI - CONTINUED


TYPE
"M1-4-37" 2-GANG FLUSH
RECEPTACLES
(With
Socket Insert)
Designed to fit Deep 2-Gang Swltch Box.

Contacts Capacity Wt. Lbs. Cat. No. List 4 30-amp. 0.781 M1-4-37 17.15 TYPE "M1-4-71" BRASS FLOOR RECEPTACLES (With Socket Insert)


Face plate is $5^{\prime \prime}$ square.
Contacts Capacity Wt. Lbs. Cat. No. List 30-amp. 2.203 M1-4-71 36.80 TYPE "M1-4-40" 2-GANG FLUSH DOOR RECEPTACLES


Has hinged spring door to keep out foreign substances. Face plate is $41 / 2^{\prime \prime} \times 455^{\prime \prime}$ ". Contacts Capacity Wt. Lbs. Cot. No. List 4 30-amp. $\quad 1.125$ MI-4-40 18.40

"TYPE M1"
DUST CAPS Pin Inserts. $\begin{array}{lll}\text { lbs. } & \text { Caf. No. } & \text { List } \\ .250 & \text { MJ.59A } & 7.40\end{array}$
"TYPE M1"

## DUST CAPS

For Fittings with Socket Insert.
Lbs. Cat. No. List
. 250 M1-60A 7.40

## BATTERY COUNEETORS

Cannon Battery Connectors shown below are limited to two plug and one receptacle types. Their major use is for connection and disconnection of battery circuits for oil field engine starting shown ifI application photo. Sheils of plugs are rubber; Receptacle aluminum alloy, cadmium plate finish. For detailed drawings and data, see Battery Bulletin.


APPLICATION
TYPE GB-3-21CF PLUG
(With Socket Contacts)


Two $3 / 0$ contacts, rated $600-\mathrm{amp}$., one NO. 8 contact, 40 -amp. mates with GB-3-34CDS Receptacle.
Contacts Copacity Wt. Lbs. Cat. No. List 3600 \& 40 -amp. 1.16 GB-3-21CF 11.75

TYPE GB-3-21\%FS PLUG
(With Socker Gontocts)


The main difference between this and above plug is the switch which eliminates arcing upon engagement or disengagement.
Contacts Capacity Wt. L.bs. Cat. No. List 3600 \& 40 -amp. 1.16 GB-3-21CFS 14.95
TYPE GB-3-34CDS RECEPTACLE (With Pin Centacts)


Mating receptacle to above two plugs. Contacts Capacity Wt.l.bs. Cat. No. List 3600 \& 40 -amp. 1.031 GB-3-34CDS 4.50
"K" (BP) TYPES

For telephone recording connectors made by large suppliers of telephone equipment. The SK (BP) Plug and Receptacle are used wideiy for telephone equipment.


## APPLICATION

The BP nomenclature is an auxilliary number in place of the "SK" and has been given the part because of this specialized use. Alsa shown in the " $K$ " Bulletin.

TYPE BP (SK)-M7-21C-1/2
PLUG (With Socket Insert)
$11 /{ }^{\prime \prime}$ clamp entry, mates with receptacle shown below.


Contacts Capacity Wt. Lbs. Cat. No. List $\left.\begin{array}{cc}3 & 10 \text {-amp. } \\ 4 & 30 \text {-amp. }\end{array}\right\} \begin{array}{ll} & 0.66 \text { BP-M7-21C- } 1 / 2 \\ 4.73\end{array}$

TYPE BP (SK)-M7-32S
RECEPTACLE (With Pin Insert)

Mounting receptacle for BP-M7-21C-1/2" plug shown above. Center line to center line mounting holes $1.038^{\prime \prime}$.


Contacts Capacity Wt. Lbs. Cat. No. List $\left.\begin{array}{lll}10-\mathrm{amp} \\ 30 & \text {-amp }\end{array}\right\} \quad 0.04 \quad$ BP-M7-32S $\quad 1.98$ $4 \quad 30$-amp. $4 \quad 0.04 \quad$ BP-M7-325 $\quad 1.98$

## TEST POINT JACKS



Migh quality phone tip iack to occomo dote stondard ATMA 0.081 dia phone tip for laboratory use. Rugged construction, nylon insulation for moxi mum dife under hard mum life under hard TJage. for details.
Contacts Capacitance Wt. Lbs. Cat. No. List


## CANHOU ELECTRIC DEVELOPMENT COMPANY

TYPE LK-R24C-3 IS RECEPTACLE

(with socket insert)
Wall or boxmounting receptacle with four 0.169 dia. mounting holes $2.077^{\prime \prime}$, $29 / 16^{\prime \prime}$ flange.


Contacts Cat. No. Wt ibs. List LKT DUST CAPS


For pin insert assemblies.
Chain $63 /{ }^{\prime \prime}$ long, Eyelet $11 / /^{\prime \prime}$ dia. $\begin{array}{ll}\text { Cat. No. } & \text { Wt. lbs. } \\ \text { LKT-60A-2 } & \text { O.il3 }\end{array}$

List
3.80


For socket insert assemblies.
Cot. No.
Wt. lbs.
List
3.03

## "U" SUBMINIATURE

The "U" Series is sub-miniature in size, with hermetically sealed vitrious insulated receptocies, sicon insuiated plugs. Sreel shells, cedmium plate, bleached iridite finish. Contects $1,3,6$, and $12 ; 5$-amp. contacts 1700 y flashover de, 1000 (ac rms) solder pot terminals standard, eyelet optional Illustrations shown epproximately actua size.

TYPE UC-3-11 PLUG
(socket insert)


Silcan (silicone) resilient insulation, mateswith UC-3-50-002, UC-3-50N-302, UC-3-12-002.
Contacts Cat. No. Wt. lbs. List $0.0088 \quad 2.67$

TYPE UC-3-50-002 RECEPTACLE
(pin insert)


For solder applications; hermetically sealed. Mates with UC-3-11 Plug.
Contacts Cot. No Wt. Ib

## TYPE UC-3-50N-302 RECEPTACLE

 (pin insert)

Locknut for Mechanical application including a lockwasher. Mates with UC-3-11.

Wt. bs.
${ }_{2}^{\text {List }}$
TYPE UD-6-11 PLUG (socket insert


Contacts
Cat. No.
Silcan (silicone) insulator. Mates with UD-6-12-002, UD-6-50-002, UD-6-50N302.

Wt. lbs, List | 6 | UD-6-11 | 0.0161 | $\begin{array}{ll}3.27 \\ 12 & \text { UE-12-11 }\end{array}$ |
| :--- | :--- | :--- | :--- |
| $\begin{array}{lll}6.23\end{array}$ |  |  |  |

TYPE UD-6-50N-302 RECEPTACLE (pin insert)

Vitreous insulation. Locknut for panel mounting application. Mates with UD-6-11, UD-12-50N-302.


Contacts Cat. No.
Wt. lbs. $\begin{array}{lll}6 & \text { UD-6-50N-302 } & 3.02 \\ 12 & \text { UD-12-50N-302 } & 3.88\end{array}$

## TYPE UD-6-50-302 RECEPTACLE



Vitreous insulation; hermetically sealed with solder application. $\begin{array}{lccc} & & & \\ \text { Contacts } & \text { Cot. No. } & \text { Wt. lbs. } & \text { List } \\ 6 & \text { UD-6-50-002 } & 0.0053 & 1.97 \\ 12 & \text { UE-12-50-002 } & & 2.67\end{array}$

## "D" SUBMINIATURE

[^13]TYPE DA-15P CONNECTOR (pin insert)

(approx. actual size)


TYPE DA-15S CONNECTOR (socket insert)


0.014
3.16 JUNCTION SHELLS


Fit Pin or Socket Assemblies.

| Cat. No. | Wt. lbs. | List |
| :--- | :---: | ---: |
| DA-J/S | 0.010 | .35 |
| DB-J/s | 0.014 | .40 |
| DC-JJ/S | 0.014 | .45 |
| DD-J/S | 0.016 | .50 |

TYPE DB-25P CONNECTOR (pin insert)

## List .35 .40 .50 .50




Wt. Ibs. List
0.023 0.023 . 3.67 $\begin{array}{ll}0.031 & 4.57 \\ 0.035 & 5.20 \\ 0.035 & 6.53\end{array}$ 0.035
0.035 0.035

### 6.53 6.77

## CANHON ELECTRIC DEV:LOPMENT COMPANY <br> CANNON

## TV (LK \& LKT) CONNECTORS

The TV (LK G LKT) connectors shown on pages 11 and 12 are used on television cameras and related equipment, and are a part of the Cannon " $\mathbf{K}$ " series. The assemblies with the "LK" prefix are standard K, those prefixes with "LKT" have specia shelís and/or cable entry construction.


Cannon TV Connectors in Television Studio
The R24C insert has the following arrangement of 24 contacts: 3 \# 16 coaxials, 21 \# 14 contacts. Drawings of the connectors shown are approximately $1 / 4$ actual size, and are isometric (not perspective). Shells are aluminum alloy cadmium plated; insulators are melamine, contacts brass.
TYPE LK-R24C-21-7/8T STRAIGHT PLUG (with socket insert)


Earlier TV Plug design with short shell.
LKT-R24C-$21-7 / T$ is to be preferred for superior clamp gland entry. Newest coupling nut design shown.
Contacts Cat. No. Wt. lbs, List $24 \quad$ LKT-R24C-2i-7/8T $\quad 0.662 \quad 15.30$

TYPE LK-R24C-21-7/8T-1 PLUG


## 13/1 ${ }^{\text {T }}$ cable entry.



TYPE LK-R24C-22- 7/8T PLUG (with pin insert)


Similar to LK-R24C-21-7/8T with pin insert, exterior thread, and rubber bumper jing.
Contacts
Cat. INo.
24 LK-R24C-í:2-7/8

Wt. lbs. List

TYPE LK-R24C-22-7/8T-1 PLUG (with pin insert)


Similar to LK-R.24C-21-7/8T-1 with pin insert, exterior thread and rubber bumper ring. \#13/16" cable entry.

TYPE LK-R24C-2.3-7/8T ANGLE 90ㅇ PLUG (with socket insert)


The angle $90^{\circ}$ style of the- $7 / 8$ T fit ting, with removable cap for inspection. 7/8" catle entry.

TYPE LK-R24C-24-7/8T ANGLE $90^{\circ}$ PLUG (with pin insert)

Similar to LK-R24-C-23-7/8T with pin insert assembly, exterior thread.


Contacts Cat. No.
LK-R24C-24-7/8T

TYPE LKT-R24C-21-7/8 PLUG (with socket insert)


Special long end bell and coupling means include gland nut, friction washer, bushing, gland washer and packing ring to support cable.

Confacts Cat. No. Wt. lbs. List 24 LKT-R24C-21-7/8

## TYPE LKT-R24C-22-7/8 PLUG

 (with pin insert)

Same basic construction as LKT. R24C-21-7/8, except pin insert exterior thread, rubber bumper ring. $\begin{array}{llll}\text { Contacts } & \text { Cat. No. } & \text { Wt. lbs. } & \text { List } \\ \text { LKT-R24C-22-7/8 } & 0.860 & 19.90\end{array}$ TYPE LKT-R24C-23-7/8 ANGLE 90웅 PLUG (with socket insert)


Similar to above fittings except forshell style which is a special $90^{\circ} \mathrm{type}$ shell. 7/8" cable entry.

Contacts Cat. No. Wt. lbs. List 24 LKT-R24C-23.7/8

TYPE LKT-R24C-24- $7 / 8$ ANGLE $90^{\circ}$ PLUG (with pin insert)


## EBY SALES

## COMPANY

## JAN SOCRETS \& SHIELDS



| S.28 A | S-28 Al | EBY NO. | DESCRIPTION | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| TSE 7T 102 | TS 102 C 01 | 9715 | 7 Pin Shield Base, Ceramic | \$.90 Ea. |
| TSE 7T 101 | TS 102 P 01 | 9736 | 7 Pin Shield Base, Mica-filled | . 55 Ea. |
| TSE 9T 102 | TS $103 \mathrm{CC}$. | 9717 | 9 Pin Shield Base, Ceramic | 1.00 Ea. |
| TSE 9T 101 | TS 103 P 01 | 9718 | 9 Pin Shield Base, Mica-filled | .70 Eca. |
| TSF OT 101 | TS 102 U 01 | 9700 | 7 Pin Tube Shield-1 $13 /{ }^{\prime \prime}$ | . 25 Ea. |
| TSF OT 102 | TS 102 U 02 | 9701 | 7 Pin Tube Shield-1 $3 / 4{ }^{\prime \prime}$ | . 25 Ea. |
| TSF OT 103 | TS 102 U 03 | 9702 | 7 Pin Tube Shield-21/4" | .31 Ea. |
| TSF OT 104 | TS 103 U 01 | 9703 | 9 Pin Tube Shield-1 $12^{\prime \prime}$ | .31 Ea. |
| TSF OT 105 | TS 103 U 02 | 9704 | 9 Pin Tube Shield-1 $1^{15^{\circ}}$ | . 33 Ea. |
| TSF OT 106 | TS 103 U 03 | 9710 | 9 Pin Tube Shield-23/8* | . 40 Ea. |
| TSB 8T 102 | TS 101 C 01 | 9756 | Octal, Saddle, Ceramic | 1.15 Ea. |
| TSB 8T 101 | TS 101 P 01 | 9753 | Octal, Saddle, Mica-filled | . 75 za. |

## STANDARD MINIATURE SOCRETS \& SHIELDS



SHOCK SHIELD TYPE
Cat. No
83227 List each
83227 Pin, black bake., 7/e" M.C........ $\$ 0.30$
83297 Pin, mica-filled, $7 / 8^{\prime \prime}$ M.C.......- 55
83287 Pin, ceramic, $7 / \mathrm{B}^{\prime \prime}$ M.C......... 55
97239 Pin, black bake., $11 / \mathrm{s}^{\prime \prime}$ M.C..--- 45
$9714{ }_{9} 9$ Pin, mica-filled, $11 / \mathbf{s}^{\prime \prime}$ M.C..... .50
8757 Shield for $7 \cdot$ pin, $134^{\prime \prime}$ high
8757


SADDLE TYPE, TOP MOUNT Cat. No. List each ${ }_{8323}{ }^{\text {Cat. Nin }}$, black bake., $7 / \mathrm{s}^{\prime \prime}$ M.C. List each 83237 Pin, black bake., $7 / /^{\prime \prime}$ M.C..-.--- $\$ 0.15$ $8327{ }^{7}$ Pin, mica-filled, $7 / /^{\prime \prime}$ M.C........ .20 $8326{ }^{7}$ Pin, ceramic, 7/4" M.C.......... . 45 90019 Pin, black bake., $11 / 3^{\prime \prime}$ M.C..... . 20


## SHIELDS FOR SADDLE TYPE SOCKET

List Price, ea. $\$ 0.10 \quad 8759$ Shield for 9 pin, 2-1/16" high.............. List Price, ea. $\$ 0.15$
See JAN table above for shlelds for shock shield type sockets.


OCTAL SADDLE SOCKETS
No. 9067-8lack bake., cadmium plated stoel saddle, 4 gnd. lugs. Cadmium plated brass contacts. 1 th: M.C. ....................ist, ea. $\$ 0.14$ No. 8451 -Loctai type, same specifications as No. $8451-$ Loctal type, same specifications as
above

OCTAL ALL-MOLDED SOCEETS
No. 8490-Black bake., cadmlum plated brass contacts. 1 htic mounting centers....-List, ea. $\$ 0.15$ No. 8191—Loctal type, same specifications as above ..........................................ist, ea. . 15


SADDLE TYPE, BOTTOM MOUNT
Cat. No. List each
85787 Pin, black bake., 7/4" M.C........ $\$ 0.15$
90647 Pin, mica-filled, $7 / s^{\prime \prime}$ M.C........ 20
90129 Pin, black bake., 11/8" M.C...... 20
94019 Pin, mica-filled, 11/3" M.C..... 25
9713 9 Pin, ceramic, 12/8" M.C..........- 75


## TURRET SOCKETS

Widely recognized for their usefulness in simplifying wiring and subasasembly work. Space-saving and economical, leixd lengths are reduced to $\alpha$ minimum thereby reducing capacitance. Available with 7 and 9 pin mica-filled miniature sockets. Spacer is brass cadmium platisd; terminals are brass, sllver plated; base is phenolic.


laminated miniature socrets


## CRYSTAL SOCKET



CR-7 For crystals having . 050 diameter pins and 486 spacing between pins. Steatite, grade L-5 JAN-1-10.

| No. |
| :--- |
| Cat. |
| 8879 |
|  |
| 0006 |



Cat. No. 46-5-E 8 prong Dimensions:

Mounting Centers
Overall Width Overall Length $1-13 / 32$
$15 /{ }^{11}$ List Price $\$ 0.10$ ea

Cat No. 46-1-E 8 prong:
$\qquad$
Mounting Centers
Overall Width
Overall Width
$11 / 2^{\prime \prime}$
$1-13 / 32$
1-13/32"
List Price $\$ 0.10$ ea.


GLASS TUBE TYPE:

| Cat. No. |  |  | Mounting Centers | Width | Length | List Price each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34-1AA | 4 | prong | $11 /{ }^{\prime \prime}$ | 178" | 17/1' | \$0.12 |
| 34-1-B | 5 | prong | - $11 / 2^{\prime \prime}$ | 112" | 17\%" | 0.13 |
| 34-1-C | 6 | prong | 112' | $11 / 2^{\prime \prime}$ | 170" | 0.14 |

## SPEAKER CONNECTORS

Made of general purpose bakelite, plug is one piece construction, with protective flancte that prevents touching of live contacts. Female is supplied with sepurate contacts for rapid assembly.

| 60.3M | 3 Prong Male |  |
| :---: | :---: | :---: |
| 60.4M | 4 Prong Male | List Price $\$ .11$ Ea. |
| 60.5M | 5 Prong Male | List Price 12 Ea. |
| 60.5F | 5 Cortact Female for use with <br> 3, 4, or 5 prong male | List Price . 12 Ea. |

$\begin{array}{ll}60.3 \mathrm{M} & 3 \text { Prong Male } \\ 60-4 \mathrm{M} & 4 \text { Prong Male } \\ 60.5 \mathrm{M} & 5 \text { Pron }\end{array}$
60.5M 5 Prong Male

3,4 , or 5 prong male
Above with wire leads available on request.

## PHONO CCINNECTORS

 Designed for use in combining radio and phonograph sections of instrument, made of general purpose bakelite. Female is supplied with separate contacts, for use with 2, 3 or 4 prong male.


## ALL-PURPOSE CONNECTOR



A new, compact connector made of general purpose berkelite for use where space is an important factor. Female, for use with 2, 3, 4 or 5 prong male, has saddle mount.

| $119-2 M$ | 2 Prong Male | List Price | $\$ .10$ | Ea. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $119-3 \mathrm{M}$ | 3 Prong Male | List Price | .10 | Ea. |
| $119-4 \mathrm{M}$ | 4 | Prong Male | List Price | .10 Ea. |
| $119-5 M$ | 5 | Prong Male | List Price | .10 Ea. |
| $119-5 \mathrm{~F}$ | 5 Contact Female | List Price | .15 Ea. |  |

## TERMINAL STRIPS \& SCREW TERMINALS

A complete selection of terminal lug strips and screw terminals are available on request. Write for our complete catalog.

## EBY SAEES



## INSULATED BINDING POSTS

Knob and base are molded bakelite, with brass inserts and have non-removable tops.
Following have knurled base to prevent post twisting

|  | Spec's. | No. 30 Junior | $\begin{aligned} & \text { No. } 37 \\ & \text { Ensign } \end{aligned}$ | $\begin{gathered} \text { No. } 40 \\ \text { Commander } \end{gathered}$ | $\text { No. } 43$ Admiral |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Knob Diam. | $1 / 2^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | $1 / 2^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | $9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}$. | $5 / 8^{\prime \prime} \times 17 / 32^{\prime \prime} \mathrm{H}$. |
|  | Base Diam. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | 5/8" $\times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. |
|  | Stem | 6-32, 5/8' | 6-32, 5/8' | 8-32, $7 / 8^{\prime \prime}$ | 8-32, 3/4 ${ }^{\prime \prime}$ |
|  | Neck Diam. | $3 / 16^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | 13/64' | 13/64' |
|  | Neck Hole | 3/32' | $3 / 32^{\prime \prime}$ | 3/32'1 | None |
|  | List Prite | \$.35 Ea. | \$.40 Ea. | \$.55 Ea. | \$.70 Ea. |
|  | Following have boss on base to insulate stem from metal panel. Boss is flat on two sides. Stem length is from bottom of boss. |  |  |  |  |
|  | Spec's. | No. 38 <br> Ensign | No. 41 Commander | $\text { No. } 44$ Admiral | $\begin{aligned} & \text { No. } 46 \\ & \text { Admiral } \end{aligned}$ |
|  | Knob Diam. | $1 / 2^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | $9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}$. | $5 / 8^{\prime \prime} \times 17 / 32^{\prime \prime} \mathrm{H}$. | 11/16 ${ }^{\prime \prime} \times 19 / 32^{\prime \prime} \mathrm{H}_{4}$ |
|  | Base Diam. | 17/32 ${ }^{\prime \prime} x^{1 / 4} 4^{\prime \prime} \mathrm{H}$. | $5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. |
|  | Stem | $6-32,1 / 2^{\prime \prime}$ | 8-32, 5/8 ${ }^{\prime \prime}$ | 8-32,9/16" | 8-32, 9/16" |
|  | Neck Diam. | 3/16 ${ }^{\prime \prime}$ | 13/64" | 13/64" | 13/64" |
|  | Neck Hole | $3 / 32^{\prime \prime}$ | 3/32' | None | None |
|  | List Price | \$.45 Ea. | \$.60 Ea. | \$.60 Ea. | \$.75 Ea. |
|  | Following have dowel pin on base. |  |  |  |  |
|  | Spec's. | No. 39 No. 42 No. 45 <br> Ensign Commander Admiral |  |  | $\begin{aligned} & \text { No. } 47 \\ & \text { Admiral } \end{aligned}$ |
|  | Knob Diam. | $1 / 2^{\prime \prime} \times 7 / 16^{\prime \prime} \mathrm{H}$. | $9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \mathrm{H}$. | 5/8 $3^{\prime \prime} \times 17 / 32^{\prime \prime} \mathrm{H}$. | 11/16 ${ }^{\prime \prime} \times 19 / 32^{\prime \prime} \mathrm{H}$. |
|  | Base Dlam. | $1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | 5/817 $\times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}$. | $23 / 32^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{H}_{\text {- }}$ |
|  | Stem | 6-32, 9/16 ${ }^{\prime \prime}$ | 8-32, 3/4'1 | 8-32, 3/4" | 8-32, 3/4 ${ }^{\prime \prime}$ |
|  | Neck Diam. | $3 / 16^{\prime \prime}$ | 13/64' | 13/64' | 13/64" |
|  | Neck Hole | 3/32 ${ }^{\prime \prime}$ | 3/32' | None | None |
|  | List Price | \$.45 Ea. | \$.60 Ea. | \$.60 Ea. | \$.75 Ea. |



## UNIVERSAL TYPE

Designed to give the added convenience of a banana plug connection. The brass bushing is fitted to take any of the standard banana plugs. Supplled with insulating base and two hex nuts as illustrated. Available in red and black.
S. 67 Ea.

## TWIN BINDING POSTS

No. 21-R. All-molded


Bakelite, non-removable tops. Both posts completely insulated. Center mounting screw $6 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}$ long. Base Is $2^{\prime \prime}$ long, $11 / 16^{\prime \prime}$ wide and $3 / 16^{\prime \prime}$ thick. Center distance between posts $1 \mathrm{~s} 7 / \mathrm{s}^{\prime \prime}$.

List Price $\$ 0.85$ Ea.
No. 21-S. Same as above with one post insulated. One mounting screw at end of base, ground post is second mounting screw.

List Price $\$ 0.30$ Ea.
Individual metal and spring type binding poste are also available in a variety of sizes and styles. Write for our complete catalog.

## BATTERY STRAPS



67-2 Battery snap fastener for $671 / 2$ volt B Battery. + and - terminal connections securely staked on tough fibreboard insulator. List Price ........................... \$0.28 Ea 69-2 Same as above for 90 volt battery. List Price .......................................... $\$ 0.30$ Ea.

## TIP JACKS

No. 49. Top diameter $1 / 2^{\prime \prime} \times$ $5 / 32^{\prime \prime}$ thick. Threaded brass body $5 / 16^{\prime \prime}-40 \times 3 / 4^{\prime \prime}$ long. One hexagon nut and two insulating washers furnished. Hole for washers is 19/64". Red or black bakelite top.
Lint Price: Red and Black.

No. 52. Top diameter $1 / 2^{\prime \prime} x$ $1 / \mathbf{B}^{\prime \prime}$ thick. Body is $5 / 16^{\prime \prime} \times 3 / 4^{\prime \prime}$ long. Special steel assembly washers, cadmium plated, are furnished. Red or black bakelite.
List Price: Red ........ $\mathbf{3 0 . 1 3} \mathrm{Ea}$. Black ...... 0.11 Ea.
No. 76. Same style as No. 52. Top diam. $5 / /^{\prime \prime} \times 5 / 32^{\prime \prime}$ thick. Body is $.500 \times 27 / 32^{\prime \prime}$ long. List Price: Red.... $\$ 0.20$ Black.... $\$ 0.17$


## FUSE HOLDER

Molded fuse holder for use in cutomobile radios, television sets and other applications requiring "in the line" fuse holders. Wraparound fuse clip assures a firm positive gripping contact. EBY "key" locking system affords greater mechanical strength and eliminates breakage. Furnished complete with wire leads and fuse. ............ List, ea. \$.45


## TELEVISION AC'CESSORIES by EBY YORE HARNESS



49-9H. Provides es: tension from yoks and coil assembly to chassis. Wired for RCA sets $a s$ supplied.

List, ea. \$2.00
49-9H. Same as above but with eight leads for various other applications

List, ea. \$2.2

## ANODE HARNESS


and heavy gauge polystyrene socket.

49-10H. Provides extension from. anode connectior. to chassis. Usec. together with 49 . 8 H and $49-12 \mathrm{DH}$ harnesses to $f$ cilitate servicing. Finest quality anode connector List, ec. $\$ 1.60$

## TELEVISION TUBE HARNESS


49.12DH. Composed of a kine. scope socket and a CRT base with four foot leads. Its purpose is to provide an ex. tension from the cathode ray tube to chassis to iacilitate repair and conversion
work. $\qquad$ ... List, ec, \$2.00 49-13DH. Same as above, but with full socket and six leads for electro-static as well as magnetic tubes. .... List, ea. $\$ 2.15$

## TEST HARNESS KITS

E-301. Contains the 49.9H, 49-10H, and 49-12DH harnesses shown above. Packed in a handy, sturdy, clear plastic box.

List, ec. $\$ 5.75$
E-302. Contains 49-9H, 49-10H, and 49-13DH....List, ea. $\$ 6.00$

## PHILCO TYPE HARNESSES



These harnesses have been especially designed for use in servicing Philco recelvers:
49-6H. A 7 lead yoke extension for Philco sets. List, ea. $\$ 2.25$ 49-7H. An 11 lead interchassis coupling extension.

List, ea. \$3.00

## CROSSOVER NETWORK

9805-1. Permits use of a single transmission line to the receiver eliminating the running of UHF and VHF lines to the receiver and the switching of antenna at the receiver.


Isolates the UHF antenna from the VHF antenna automatically eliminating interference. Housed in a tough, durable, weather resistant plastic case - complete with mounting brackets and strap.
List, ea. \$4.95

## HIGH VOLTAGE SOCKET

021-HV. Octal socket for use in high voltage circuit with 1B3 tube. Laminated bakelite with steel yoke that holds spring steel corona ring. ............ List, ea. $\$ .47$


## DUO-DECAL SOCKET

49-12DD. Laminated television socket with plastic cover for complete insulation. Pins No. 1, 2, 10 , 11 and 12 wired for quick installation. For use with standard
 Cathode Ray tubes $\qquad$ 49.13DD. Same as above but wired for electro-static as well as magnetic tubes $\qquad$

## ANODE CONNECTOR

AC-1. An importont replacement part for service and repair work. $11 / 2$ inch diameter rubber hood protects silver plated snap contacts which in-
 sure a positive, unyielding grip. Heavily insulated lead is 18" long $\qquad$ ..List, eq. \$.50

|  | ARMED SERYICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UG-88B/U | UG-88/U | 056-1 | Plug | 52 ohms | RG-55, 58, 58A [U |
|  | UG-88B/U | 359-1 | Plug | 52 ohms | RG-55, 58, 58A/U |
|  | UG-89/U | 130.1 | Jack | 52 ohms | RG-55, 58, 58A/U |
|  | UG-898/U | 415-1 | Plug | 52 ohms | RG-55, 58, 58A/U |
|  | UG-90/U | 239-1 | Panel Jack | 52 ohms | RG-55, 58, 58A/U |
|  | UG-185/U | 145-1 | Receptacle | 52 ohms |  |
|  | UG-201/U | 379-1 | Adapter (BNC fomale to to N male) | 52 ohms |  |
|  | UG-260/U | 073-1 | Plug | Unmatched | RG-59, 62, $71 / \mathrm{U}$ |
|  | UG-260A/U | 416-1 | Plug | Unmatchad | RG-59, 62, 71/U |
|  | UG-26I/U | 124-1 | Jack | Unmatched | RG-59, 62, 71/U |
| UG-262/U | UG-26IA/U | 417-1 | Jack | Unmatched | RG-59, 62, 71/U |
|  | UG-262/U | 121-1 | Panel Jack | Unmatched | RG-59, 62, 71/U |
|  | UG-262A/U | 371-1 | Panel Jack | Unmatched | RG-59, 62, 71/U |
|  | UG-273/U | 470.1 | Adapter BNC-UHF | Unmatchad |  |
|  | UG-274/U | 134-1 | Adapter Tee | 52 ohms |  |
|  | UG-290/U | 055-I | Receptacle | 52 ohms |  |
|  | UG-291/U | 122-1 | Panal Jack | 52 ohms | RG-55, 58, 58A/U |
|  | UG-291A/U | 413.1 | Panel Jack | 52 ohms |  |
| UG-290/U | UG-306/U | 135-1 | Adapter Right Angle | 52 ohms |  |
|  | UG-349/U | 136-1 | Adapter BNC to N | 52 ohms |  |
|  | UG-414/U | 551-1 | Receptacle, Double End | 52 ohms |  |
|  | UG-447/U | 055-3 | Similar to UG-290/U-Tapped holes replaced by $.109+.001$ Dia. holes | 52 ohms |  |
|  | UG-492/U | 547-1 | Receptacle, Double End, Pressurized | 52 ohms |  |
|  | UG-535/U | 240-1 | Receptacle | 52 ohms |  |
| UG-306/U | UG-589/U | 549-1 | Plug | Unmatchad | Wire W-142 |
|  | UG-625/U | 081-1 | Receptacle | 52 ohms |  |
|  | UG-657/U | 237-1 | Receptacle, Pressurized | 52 ohms |  |
|  | UG-924/U | 501-1 | Plug, Binding Post |  |  |
|  | CW-123A/U | 366-1 | Cap and Chain |  |  |
|  | CW-155A/U | 399-1 | Cap |  | \% |
|  | MX-554/U | 534-1 | Resistor Plug | Optional |  |
|  | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | UG-18B/U | 131-1 | Plug | 50 ohms | RE-5, 5A, 6, 21/U |
|  | UG-19B/U | 132-1 | Panel Jack | 50 ohms | RE-5, 5A, 6, 21/U |
|  | UG-20B/U | 140-1 | Jack | 50 ohms | RE-5, 5A, 6, 21/U |
|  | UG-2IB/U | 037-1 | Plug | 50 ohms | RG-8, 9, 9A, 10/U |
|  | G-2IC/U | 400-1 | Plug | 50 ohms | RG-8, 9, 9A, 10/U |
| UG.18B/U | UG-22B/U | 047-1 | Panel Jack | 50 ohms | RG-8, 9, 9A, 10/U |

DAGE ELECTRIC CO., INC. • 67 N. SECOND ST. • BEECH GROVE, IND.

## RADIO FREQUENCY CONNECTORS DAGE

|  | Dage RF | nnec | Aire Made in Strict Conformity | fy with M | Ithary Specificat |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CONTINUED | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | $\begin{aligned} & \text { UG-23B/U } \\ & \text { UG-58A/U } \\ & \text { UG-83/U } \end{aligned}$ | 062-1 | Juck |  | RG-8, 9, 9A, 10/U |
|  |  | 019-1 | Raceptacle |  |  |
|  |  | 565-1 | Adapter N-UHF | 50 ohms <br> Unmatehed | $\begin{aligned} & \text { RG-55, 58, 58A/U } \\ & \text { RG-10, } 12 / \mathrm{U} \end{aligned}$ |
|  | UG-201/U | 379.1 | A dapter ( N male to BNC female) | 50 ohms |  |
|  | UG-349/U | 136-1 | Adapter, N to BNC | 50 ohms |  |
|  | UG-536/U | 385-I | Plıg <br> Type N with MX-146 2/U <br> Cap and Chain Assambly | 52 ohms <br> 50 ohms |  |
|  | UG-940A/U | 582-1 |  |  |  |
|  | MX-913/U | 583-1 |  |  |  |
| $1 \times$ | $\begin{aligned} & \text { ARMED } \\ & \text { SERVICES } \\ & \text { TYPE } \end{aligned}$ | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | UG-568/U | 306-1 | Receptacle | 50 ohms | $\begin{aligned} & \text { RG-8, 9, 9A, } 10 / \mathrm{U} \\ & \text { RG-8, 9, 9A, } 10 / \mathrm{U} \\ & \text { RG-8, 9,9A, } 10 / \mathrm{U} \\ & \text { RG-8, 9, 9A, 10/U } \end{aligned}$ |
| $3 \times 1$ | UG-569/U | 307-1 | Recoptacle, Bulkhead | 50 ohms |  |
|  | UG-570/U | 308-1 | Jack, Bulkhead | 50 ohms |  |
|  | UG-571/U | 309.1 | Panel Jack | 50 ohms |  |
|  | UG-572/U | 310-1 | Jack | 50 ohms <br> 50 ohms |  |
|  | UG-573/U | 288-1 | Plıg |  |  |
| TPE MC | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
| MC-I | MC-10 | 149-1 | Plug | 52 ohms | RG-58/U |
|  | MC-20 | 148-1 | Reseptacle | 52 ohms |  |
|  | MC-50 | 528-1 | Plug | Unmatched | $\begin{aligned} & \text { RG-59/U, 62/U, } \\ & 71 / U \end{aligned}$ |
|  | MC-60 | 148-3 | Rec:eptacle | Unmatched |  |
|  | MC-90 | 149-4 | Plug (Has separate insulator (ic contact) | 52 ohms <br> 52 ohms | RG-58/U |
|  | MC-210 | 148-2 | Reiseptacle |  | RG-58/U |
|  | MC-250 | 149-2 | Plug (Has separate contact \& Teflon insulator) | 52 ohms | RG-58/U |
|  | UG-206/U | 407-1 |  |  |  |
| $3 \cdot=641$ | ARMED SERVICES TYPE | DAGE No. | DESCRIPTION | IMPED. ANCE | USED WITH CABLE |
|  | Special | 365-1 | Panal Jack BNC <br> BNC: Coax. Termination Panol <br> BNC: Coax. Termination Panal | Unmatched Unmatched 52 ohms | $\begin{aligned} & \text { RG-59, 62, 71/U } \\ & \text { RG-55, 58, 58A/U } \end{aligned}$ |
|  | Spocial | 302-1 |  |  |  |
|  | Special | 406-1 |  |  |  |
|  | Special | 345-1 | Panal Jack N Pluén $N$ | 50 ohms <br> 50 ohms | $\begin{aligned} & \text { RG-55, 58, 58A/U } \\ & \text { RG-55, } 58,58 \mathrm{~A} U \end{aligned}$ |
|  | Special | 429-1 |  |  |  |

Dage precision RF Connectors are designed and produced with the utmost care.
Dage complete manufacturing facilities enable skilled craftsmen to produce quickly all types of coaxial connectors.

Dage and its representatives welcome your order, or your request for quotations or technical information.

For quality, quantity -rigbt now-specify Dage RF Connectors


# WALTHAM R.F CONNECTORS 


O)

Remember, Waltham manufactures the complete connector, including all component parts, in a new, modern factory where "quality control" results in products of the highest engineering calibre.
-All connectors manufactured to J.A.N. Specifications.

| $\underset{\substack{\text { ITEMO. }}}{ }$ | DESCRIPTION TYPE | ITEM | DESCRIPTIOM TYPE | $\begin{aligned} & \text { ITEM } \\ & \text { No. } \end{aligned}$ | ESCRIPTIOM TYPE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | UG 9/U PLUG .................... ${ }_{\text {( }}$ ( | 46 |  | 91 |  |
| 2 | UG 10/U PANEL JACK _____ (N) | 47 | UG 88/U PLUG _._......(BNO) | 92 | U6 260A/U PLUG ._._._(BHC) |
| 3 | UG $11 / \mathrm{U}$ JACK ........................(N) | 48 | UG 888/U PLUG ........................(BNC) | 93 | U6 261/U JACK ..........................(BNC) |
| 4 | UG 12/UPLUG _-_ _-_......(N) | 49 | UG 89/U JACK ..._ (BNC) | 94 | UG 261A/U JACK |
| 5 | UG 13/U PANEL JACK ._-_ .-......... | 50 | 898/U JACK ............................(BNC) | 95 | U6 262/U PAMEL JACK .-........(BKC) |
| 6 | UG 14/U JACK ...........(N) | 51 | UG 91A/U PLUG ___ (N) | 96 | UG 262A/U PANEL JACK .-.......EMC) |
| 7 | UG 15/U PLUG ...............(N) | 52 | UG 92A/U JACK ...........................(N) | 97 | UG 273/U ADAPTER ........(BLC io UHF |
| 8 | UG 16/U PAREL JACK ____......(N) | 53 | UG 93A/U PANEL JACK __......(N) | 98 | UG 274/U ADAPTER TEE ....-.....(BMC) |
| 9 | UG 188/U PLUG .................(N) | 54 | UG 94A/U PLUG ............................(N) | 99 |  |
| 10 | UG 19B/U PANEL JACK ___ _(N) | 55 | UG 95A/U :ACK .................... | 100 | UG 291/U PANEL JACK ...-_-.......(BNC) |
| 11 | UG 208/U JACK ...._ | 56 |  | 101 | UG 291A/U PANEL JACK .-.......(BMC) |
| 12 | UG 21/UPLUG | 57 |  | 102 | UG 306/U ADAPTER RT. ANGLE .-(BMC) |
| 13 | UG 218/U PLUG .......................(N) | 58 | UG 98A/U RECEPTACLE ............(LN) | 103 | UG 309/U ADAPTER .-...(BNC to Hel) |
| 14 | UG 2IC/U PLUG .........................(N) | 59 | UG 100 A/U PLUG ..................lw) | $104$ | UG 342/U PLUG RT. ANGLE ......--.-(BH) |
| 15 | UG 210/U PLUG .................. | 60 | UG 101A/U PANEL JACK - - - | 105 | UG 347/U RECEPTACLE |
| 16 | UG 22B/U PANEL JACK ______(M) |  |  | 106 | UG 348/U RECEPTACLE |
| 17 | UG 22C/U PANEL JACK _____(N) | 61 | UG 102A/U PLUG .....- | 107 | UG 414/U ADAPTER STRAIGHT ....(BHC) |
| 18 | UG 220/U PANEL JACK ................(N) | 62 | UG 103A/U RECEPTACLE .-.........(UH) | 108 | UG 421/U PLUG ......................... (UHF) |
| 19 | UG 238/U JACK ...........................(N) | 63 | UG 104A/U AdAPIER RT. ANGLE (UHF) | 109 | UG 422/U RECEPTACLE ___..... UHF $^{\text {a }}$ |
| 20 | UG. 23C/U Jack | $64$ | UG 105a/U ADAPTER STRAIGHT (UHF) UG 1078/U ADAPTER TEE $\qquad$ (M) | 110 | UG 496/U |
| 21 | UG 27A/U RT. ANGLE ADAPTER .....(N) |  |  | III | UG SIT/U ADAPTER .__ (LN to N) |
| 22 | UG 27B/U RT. AnGLE ADAPTER ......(N) | 6 | UG 146/U ADAPTER .............(N to UHF) | 112 | UG 535/U RECEPTACLE |
| 23 | UG 2BA/U ADAPTER TEE --........(N) | 67 | UG 159A/U JACK BULKHEAD .........(N) |  | RT. ANGLE .......-. ....(BMC) |
| 24 | UG 298/U ADAPTER STRAIGHT .......(N) | 68 | UG 160A/U JACK BULKHEAD .-........(N) | 113 | UG 536/U PLUG ..........................(N) |
| 25 | UG 30/U ADAPTER BULKHEAD | 69 | UG 160B/U JACK BULKHEAD ...........(N) | 114 |  |
|  | PRESS ...................................(l) | 70 |  | 115 | UG 565/U ADAPTER .-...... ( 10 l N) |
| 26 | UG 308/U ADAPTER BuLkhead | 7 | UG 1678/U PLUG ..........................(M) | 116 | UG 566/U ADAPTER $\qquad$ 10 |
|  |  | 72 | UG 167C/U PLUG ...........................(N) |  | UG 567/U ADAPTER - ${ }^{\text {a }}$ - |
| 27 | UG 35/U RECEPTACLE PULSE | 73 | UG 173/U ADAPTER REDUCING .-(UHF) | 118 | UG 568/U RECEPTACLE ............... 19 |
| 28 | UG 39/U COVER FLANGE | 74 | ug 175/U adapter reducing ...(UHF) | 119 | UG 569/U RECEPIACLE ...._ (C) |
| 29 | UG 40/U ChORE FLANGE | 75 | UG 176/U ADAPTER REDUCING...(UHF) | 120 | UG 570/U JACK .............._-....... ${ }^{(9)}$ |
| 30 | UG 53/U COVER FLAAGE |  |  | 121 | UG 571/U PANEL JACK ___ |
| 31 | ug 54/u chore flange | 76 | UG 180A/U PLUG ..................(PULSE) | 122 | UG 572/U JACK .......................... I $^{\text {a }}$ |
| 32 | UG 57B/U ADAPTER, STRAIGHT .....(M) | $77$ | UG 181A/U JACK BULKHEAD ....(PULSE) | 123 | UG 573/U PLUG ......................... IC $^{\text {a }}$ |
| 33 | UG 58/U RECEPTACLE ....-...........(N) | 78 | UG 182A/U JACK ..................(PULSE) | 124 |  |
| 34 | UG 58A/U receptacle ...-.............(N) | 79 | UG 185/U RECEPTACLE --.........(BEC) | 125 | UG 625/U RECEPIACLE .............(BNC) |
| 35 | UG 59A/U PLUG | 80 |  | 126 | MX 913/U CAP \& CHAIN ._- (9) |
| 36 | UG 598/U PLUG .__.....(HN) | 81 | UG 201/U ADAPTER --......(BHC Io NI) | 127 | CW 123/U CAP \& CHAIN .-......... $(9$ |
| 37 | UG 59C/U PLUG __.................. | 82 | UG 206/U RECEPTACLE .-.-.........(BH) | 128 | CW 123A/U CAP \& Chain |
| 38 | UG 60A/U JACK | 83 | UG 212A/U ADAPTER RT. ANGLE ..(HN) | 129 | CW 155/U CAP ........................(BNC) |
| 39 | UG 6OB/U JACK ...- | 84 | UG 213/U ADAPTER .-...-...( N to LN) | 130 | CW 155A/U CAP .-.-- |
| 40 | UG $60 \mathrm{C} / \mathrm{U}$ JACK ........................(HN) | 85 | UG 213A/U ADAPTER .-._._-.. N to LN) | 131 | SO 239 RECEPTACLE ...-. |
| 41 |  | 86 | ug 224/U ADAPTER BULKhead ...UHF | 132 | PL 258 ADAPTER STRAIGHT .-.....(UHF) |
| 42 | UG $618 / \mathrm{C}$ PANEL JACK .-.-.........(HN) | 87 | UG 241/U ADAPTER ...........(BN io UHF) | 133 | PL 259 PLUG ..............................\|UHF |
| 43 | UG SIC/U PANEL JACK .-......(HN) | 88 | UG 242/U ADAPTER, TEE ...........8N) | 134 | PL 259A PLUG ...--......................(UHP) |
| 44 | UG 83/U ADAPTER .....--......( N to UHF) | 89 | UG 254A/U RECEPTACLE PRESS ..(BNC) | 135 | PL 274 PLUG ........................... (UHF) |
| 45 | UG 85/U PLUG .....................(BN) | 90 | UG 255/U ADAPTER .........(BNC to UHF) | 136 | UG 920/U ADAPTER RT. ANGLE .-.(HM) |

WALTHAM HOROLOGICAL CORPORATION
manufacturers of telephone plugs and connectors


Waltham Telephone Plugs are nationally recognized as the "Standard of Quality" - they are manufactured from the finest materials by skilled craftsmen using the newest, most modern equipment. Our engineering staff is available for consultation without obligation on any plug or connector problem.

Manufactured in strict accordance with JAN P-642 Specifications.


J-055


PJ. 292


PJ-051


PJ-055B


PJ-068
All plugs can be supplied with red shells - specify when ordering.


PJ-054


JJ-033


JJ-022

WALTHAM HOROLOGICAL CORPORATION
MANUFACTURERS OF R.F. CONNECTORS AND TELEPHONE PLUGS




## JAN SOCKETS AND SHIELDS

| Port | No． | description |  | Per JAN／S28A－1 |  | Lus Price Eoch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 235 | ${ }^{\text {c }}$ | 7 Mn | Mlco |  | 102P01 | ． 59 |
| 238 | ${ }^{\text {e }}$ | 7 Mn | Ceramic | Ts | 102C01 | ． 97 |
| 169 | 1 C | －Mn | Mlico | Ts | 103 PO 1 | .77 |
| 170 | K | －Pin | Coromic | Ts | 103COI | 1.20 |
| 335 | MSPTD | Otal | Mise | Ts | 101Pol | 80 |
| 336 | HSPTD | Octal | Micou－with Bushings | Ts | 101P02 | 1.12 |
| 338 | MHSPTD | Octal | Coramic | Is | 101col | 1.20 |
| 337 | HSPTD | Ottol | Ceromic－with Eurhings | Ts | 10ic02 | 1.54 |
| 342 | MHSTT | Octal | Mico－GRC | is | 101po | 78 |
| 121 |  | 7 Pin | Shield 1．3／8＊ | Ts | 102u01 | ． 25 |
| 120 |  | 7 Pln | Shiold 1．3／4＂ | is | 102002 | ． 25 |
| 149 |  | 7 Mn | Shield 2．1／4＂ | Ts | 102 U 03 | ． 31 |
| 193 |  | －Mn | Shield $1.1 / 2^{\sim}$ | Is | 103u01 | ． 31 |
| 191 |  | 9 Mn | Shield 1．15／16＂ | Ts | 103402 | ． 34 |
| 195 |  |  | Shield 2．3／8＂ |  | 103403 | ． 39 |

## RMA

SADDLE TYPE
with Ground Lugs Bottom Mounting

Insulator
Moterial

|  | 7 PIN |  |
| :--- | :---: | :---: |
|  |  |  |
| Gen．Purp． | 300 | .15 |
| Mica Filled | 305 | .19 |
| Ceramic | 320 | .46 |
|  | 9 PIN |  |
|  | 370 | .20 |
| Gen．Purp． | 371 | .25 |
| Miea Filled | 372 | .65 |

List Price

Contact Material－Brass，Cad．Plated



SNAP－ON
JAN TYPE
Top Mounting

Insulator
Material

Gen．Pupp
Mlea Filled
Ceramic
Madel Na．
7 PIN
List Price 250
251
252
9 PIN
Gen．Purp．
Mico Filled
450
Ceramic
451
Contact Material－Brass，Cad．Plated


| Insulator |  | List Price |
| :--- | :---: | :---: |
| Material | Model No． | Ea． |
| Gen．Purp． | 140 | .32 |
| Mica Filled | 143 | .38 |
| Ceramic | 145 | .58 |
|  | Contact Material |  |
|  | Brass，Cad．Plated |  |
|  |  |  |



Contact Material－Brass，Cad．Plated K


JAN TYPE SHIELDS
Per Jan／S－28

Material
Steel，Cad．Plated $\begin{array}{cc}\text { Height } & \text { List Pricr } \\ 7 \text { PIN } & \text { Ea．}\end{array}$

|  | 7 PIN |  |
| :--- | :---: | :---: |
| 127 | $13 / 8^{\prime \prime}$ | .18 |
| 126 | $13 / 4 \prime$ | .19 |
| 148 | $21 / 4^{\prime \prime}$ | .28 |
|  | 9 PIN |  |
| 192 | $11 / 2^{\prime \prime}$ | .29 |
| 190 | $1-15 / 16^{\prime \prime}$ | .31 |
| 194 | $23 / 0^{\prime \prime}$ | .35 |

## 落

7 PIN NON．
MICROPHONIC TYPE

Bottom Mounting

| Insulator |  | List Price |
| :--- | :---: | :---: |
| Material | Model Na． | Ea． |
| Gen．Purp． | 134 | .30 |
| Mica Filled | 135 | .35 |
| Ceramic | 137 | .56 |
|  | Contact Material |  |
|  | Brass，Cad．Plated |  |



RTMA
SADDLE TYPE
Boltom Mounting

| Insulator Material | Model No． | List Price Ea． |
| :---: | :---: | :---: |
|  | 7 PIN |  |
| Gen．Purp． Mica Filled Ceromic | 100 | $\begin{aligned} & .14 \\ & .17 \\ & .45 \end{aligned}$ |
|  | 105 |  |
|  | 220 |  |
|  | 9 PIN |  |
| Gen．Purp． | 270 | ． 20 |
| Mico Filled | 271 | ． 24 |
| Ceramic | 272 | ． 63 |

Contact Material－Brass，Cad．Plated


JAN BASE SHIELD TYPE
Top Mounting

| Insulator <br> Material | Model No． | List Price |
| :--- | :---: | :---: |
|  | 7 Pa． |  |




| Fig． | Model No． | Desc． <br> 7 PIN | Height | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Eo. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 200 |  | 1－53／64＇1 | ． 08 |
| 2 | 224 | Slit | 1．53／64＂ | ． 12 |
| 3 | 225 | Slit \＆Lead | 1－53／64＂ | ． 49 |
|  |  | 9 PIN |  |  |
| 1 | 227 |  | 2－1／16＂ | ． 10 |
| 2 | 228 | Slit | 2－1／16＂ | ． 14 |
| 3 | 229 | Stit 2 Lead | 2－1／16＂ | ． 57 |



JAN OCTAL SOCKET Bottom Mounting


AMERICA＇S QUALITY LINE • RADIO，TELEVISION，ELECTRONIC COMPONENTS


1. All socket contacts available in phos. bronze (Ph) and Beryllium Copper (BC). All BC contacts are silver plated and tin. dipped.
2. Unless otherwise specified, and except for Jan sockets, all saddle's and base shields are steel, cadmium plated.
3. Standard mounting hole is .093 except for JAN type sockets which are .125. Specify if otherwise desired.

## 

## KEL-F SOCKETS

## Per JAN/S28A-I

SPECIFICATION
Except for KEL-F Insulator

|  | 7 PIN | List Price |
| :---: | :---: | :---: |
| Model No. |  | Ea. |
| 214 BC |  | 1.89 |
|  | 9 PIN | List Price |
| Model No. |  | Ea. |
| 215 BC |  | 2.37 |
|  |  |  |

## AMERICA'S QUALITY LINE • RADIO, TELEVISION, ELECTRONIC COMPONENTS

Elco Varicon Miniature-Connectors provide the simplest, quickest, most positive means for connecting electronic or electric circuits. Varicons introduce "Keying Control", making it impossible to cannect unmatshed parts. Contact combinations in any number demanded by your specific needs are passible with Varicons; and any connector may be assembled by you or us from stock parts.

Prices below are for Varicons in General Purpose Phenolic. Varicons are also available in Low-Loss Mica Phenolic, Alkyd, and General Purpose Phenolic in assorted colors, prices for which will be furnished upon request. For general specifications of All Varicons, refer to description beneath Connector Kit at lower right hand corner of this page. For any other information regarding these "Miniature Cannectors that work like Giants" your inquiry will meet with our immediate reply.


## VARIEDNS

Plain with no hardwore
Numerals preceding "M" or " $\mathrm{F}^{\prime \prime}$ in Model Nos. designate number of Contacts in Cannectar.

|  |  | FEMALE | List Price |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Model No. | Eo. |
| X2M12 | . 25 | X2F12 | . 24 |
| X4M12 | . 34 | $\times 4 F 12$ | . 32 |
| $\times 6 \mathrm{Ml2}$ | . 43 | $\times 6 \mathrm{~F} 12$ | . 39 |
| $\times 8 \mathrm{Ml2}$ | . 52 | $\times 8 \mathrm{~F} 12$ | . 47 |
| $\times 10 \mathrm{Ml2}$ | . 61 | $\times 10 \mathrm{~F} 12$ | . 55 |
| $\times 12 \mathrm{M12}$ | . 70 | $\times 12 \mathrm{Fl2}$ | . 63 |
| $\times 14 \mathrm{M12}$ | . 80 | X14F12 | . 71 |
| $\times 16 \mathrm{M12}$ | . 90 | $\times 16 F 12$ | . 80 |
| X18M12 | 1.00 | $\times 18 \mathrm{~F} 12$ | . 89 |



Add "DT" as a prefix if Double Tier is de Price af the apprapriait Single Tier VARICON with 8racket and adding 03 ec.


| MALE |  | FEMALE List Price |  |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Modal No. | Eo. |
| X6M12-CTC | .82 | X6F12-CTC | . 78 |
| X8M12-CTC | .94 | X8F12-CTC | . 89 |
| X10M12-CTC | 1.07 | $\times 10 \mathrm{F12-CTC}$ | 1.01 |
| X12M12-CTC | 1.21 | X12F12-CTC | 1.14 |
| X14M12-CTC | 1.37 | X14F12-CTC | 1.28 |
| X16M12-CTC | 1.53 | X16F12-CTC | 1.43 |
| X18M12-CTC | 1.69 | X18F12-CTC | 1.59 |
| DTX20M12-CTC | 2.07 | DTX20F12-CTC | 1.95 |
| DTX24M12-CTC | 2.32 | DTX24F12-CTC | 2.18 |
| DTX28M12-CTC | 2.59 | DTX28F12-CTC | 2.41 |
| DTX32M12-CTC | 2.87 | DTX32F12-CTC | 2.67 |
| DTX36M12-CTC | 3.13 | DTX36F12-CTC | 2.93 |

## VARI[DN5

With covers - top hole
Hole can be situated on End instead of Top by changing suffix "CT" to "CE"

| MALE |  | FEMALE | List Price |
| :---: | :---: | :---: | :---: |
| Model No. | Price | Model Na . | Ea. |
| X6M12-CT | . 66 | X6F12-CT | . 62 |
| X8M12-CT | . 78 | X8F12-CT | . 73 |
| X10M12-CT | . 91 | XIOFI2-CT | . 85 |
| X12M12-CT | 1.05 | X12F12-CT | . 98 |
| X14M12-CT | 1.21 | X14F12-CT | 1.12 |
| X16M12-CT | 1.37 | X16F12-CT | 1.27 |
| X18M12-CT | 1.53 | X18F12-CT | 1.43 |
| DTX20M12-CT | 1.86 | DTX20F12-CT | 1.74 |
| DTX24M12-CT | 2.11 | DTX24F12-CT | 1.97 |
| DTX28M12-CT | 2.38 | DTX28F12-CT | 2.20 |
| DTX32M12-CT | 2.66 | DTX32F12-CT | 2.46 |
| DTX36M12-CT | 2.92 | DTX36F12-CT | 2.72 |



VARICOMS
With handles

| MALE |  | FEMALE | List Priee |
| :--- | ---: | :--- | ---: |
| Model Na. | Price | Model No. | Ea. |
| X6M12-H | .65 | X6F12-H | .61 |
| X8M12-H | .76 | X8FI2-H | .71 |
| X10M12-H | .87 | X10F12-H | .81 |
| X12M12-H | .98 | X12F12-H | .91 |
| X14M12-H | 1.15 | X14F12-H | 1.06 |
| X16M12-H | 1.27 | X16F12-H | 1.17 |
| X18M12-H | 1.43 | X18F12-H | 1.33 |
| DTX20M12-H | 1.72 | DTX20F12-H | 1.60 |
| DTX24M12-H | 1.99 | DTX24F12-H | 1.85 |
| DTX28M12-H | 2.23 | DTX28F12-H | 2.05 |
| DTX32M12-H | 2.54 | DTX32F12-H | 2.34 |
| DTX36M12-H | 2.83 | DTX36FI2-H | 2.63 |

## KITS

VARICON MINIATURE. CONNECTOR KITS naw moke it possible to ossemble your own connectors when you wont them! In General Purpose Phenolic, Low-Loss Mica Phenolic, Alkyd.
Write for prices.

## GENERAL

## SPECIFICATIONS

Current Rating 30 amps., 115 valts
Rated Valtage 1330 Voli's RMS
(withstanding voltage between closest terminals 4000 volts)
Cantact Resistance . 0001 ohm
Low Capacitance
All Male \& Female components are identica
300 ohm line spacing
Contacts in use are always under pressure, cannot be overstressed or overstrained.



## BACKGROUND FOR CIRCUITRY

Vector Socket-Turrets and Plug-In units provide a unique method for mounting electronic circuit components, saving space and increasing efficiency. Catalog numbers shown in bold face type are the most popular types.
OCTAL, MINIATURE and NOVAL SOCKET-TURRETS
Sockets are standard bottom mounting with steel saddles carrying 4 ground lugs. Body is mica-filied phenolic carrying wrap-around brass contacts, cadmium plated. Terminal posts are $1 / 2^{\prime \prime} 0 . D$. with $1 / 16^{\prime \prime}$ wall, made of Grade XXXP laminated tan phenolic joined to socket. Six plated brass terminals at far end of turret plus three, six or none near socket. Mounting holes required are: for Octal $\mathrm{l}^{\prime \prime} \mathrm{ctr}$. hole, side holes spaced $1.5 / 16^{\prime \prime}$ for $0.134^{\prime \prime}$ saddle holes (a larger type is also available-See ' $A$ ' below) : for 7 pin miniature, $5 / 8$ " ctr. hole, side holes spaced $7 / 8^{\prime \prime}$ for $1 / 8^{\prime \prime}$ saddle holes; for 9 Pin Noval; $3 / 4^{\prime \prime}$ ctr. holes, side holes spaced $11 / 8^{\prime \prime}$ for $1 / 8^{\prime \prime}$ saddle holes.

|  | Catalog Numbers |  | Mol/tht | 12 Perm Destription 2 end |
| :---: | :---: | :---: | :---: | :---: |
| 10.0.12T | 10-MB-12T | 10-NB-12T | $21 / 2{ }^{\prime \prime}$ | 12 term. in 2 rings spaced |
| 10-0.9T |  |  | $21 / 2^{\prime \prime}$ | 9 term. in 2 rings spaced 1 \% |
| 8-0.12T | 8-M-12T | 8-N-12T | $2^{*}$ | 12 term. in 2 rings spaced 1" |
| 8-0.9T | 8-M-9T | 8-N-9T | $2 *$ | 9 term. in 2 rings spaced 1" |
| 6-0.6T | 6-M-6T | 6-N-6T | $11 /{ }^{\prime \prime}$ | 6 term. in 1 ring only |
|  | S7 | S9 |  | Shield Base for attaching shiolds |

Hicight measured from chassla to far end of turret
For variations not always available from distributors but obtainable at the factory:

Add ' $A$ ' to No. for large octal socket (11/2 Mtg. Ctrs., $1 / 8$ " hole) .
Add ' $J$ ' to No. for 'MFE' socket casting, beryllium contacts, silver plated, hot tin dipped.
Add ' U ' to No. for 4-40 U nuts which slip on saddle for easy mounting.
Add ' $G$ ' to No. for impregnation of turret for moisture and fungus protection.
Substitute ' $L$ ' for ' $O$ ' in No. if loctal socket required, $11-1 / 16$ " hole. $1.5 / 16^{\prime \prime} \mathrm{mtg}$. ctrs.).
Note: Letters are printed on all above turrets to indicate terminal positions. A-F inclusive appear on remote end, G-L inclusive on row near socket (H, J, L. for 3 terminal rows). " $A$ " and " $C$ " over " 1 " of socket.

Socket-Turrets are covered by Patent Nos. 2,604.584 \& 2,624,775.
SADDLE NUTS: A 'U' type nut which slips over standard socket saddles has been especially designed to promote easy mounting on the chassis. For \#4-40 machine screws. Order as \#440-U nut or simply add ' $U$ ' to number of socket ordered.

## TEST ADAPTERS

Vector Test Adapters are ideal for making measurements from the tube side of electronic equipment, where it is inconvenient to reach into the wiring compartment. The adapter is simply inserted between tube and socket completing the circuit and providing test tabs connecting with tube elements.

The $7-789$ set combines the 7 -pin and 9 -pin miniatures and octal in a plastic case. Or adapters may be obtained separately as follows:


## TUBE BASE PLUGS

These plugs fit the 7 and 9 pin miniature sockets and are useful for .many experimental or plug-in purposes.

8-M-12T

WIRED
 UNIT


10-NB-12TU
10-0-12TU

TEST ADAPTERS

P7
P9



## FOR UNITIZED CIRCUITS

Amplifiers, counters, oscillators and the like can be readily assembled completely on Plug-Ins, permitting quick changes of circuits. Making a Plug-In unit involves little more thon soldering in a few capacitors and resistors.

## ECONOMICAL AND CONYENIENT

Plugs are standard miea-filled, ring mounted octal style with 8 prongs as standard. (9 or 11 prong plugs also available-see below). Sockets are standard mica-filled phenolic in octal, 7 Pin miniature or 9 Pin noval as ordered. Contacts are cadmium plated brass. Terminal turrets are Grade XXXP phenolic tubing $1 / 2^{\prime \prime}$ O.D. with $1 / 16^{\prime \prime}$ wall, carrying 12 plated brass terminals. Aluminum covers may be quickly detached by removing screws at base, making inside completely accessible. Miniature and noval types carry military type tube shield base. Main tube shield not furnished. Types in bold face are most widely used and generally preferred for distributor stock.

SINGLE TUBE TYPES

| SINGLE TUBE TYPES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CATALOG NUMBERS |  |  | CAN SIZE |  | TERM, SPACE |
| Octal | 7 Pin | 9 Pin | A | 6 | C |
|  | B8-M | 88 -N | $1.37^{\prime \prime}$ | 2.0 | $0.87{ }^{\prime \prime}$ |
| 810.0 | 810.M | 810.N | 1.37" | 2.51 | $1.37{ }^{\prime \prime}$ |
| B12-0 | B12.M | B12-N | 1.37" | $3.0{ }^{\prime \prime}$ | $1.87^{\prime \prime}$ |
| C8 - 0 | C8-M | C8-N | $2.0^{\prime \prime}$ | 2.01 | $0.87{ }^{\prime \prime}$ |
| 610.0 | ClOM | CIO-N | 2.011 | 2.5' | $1.37^{\prime \prime}$ |
| Cl 2.0 | CI2-M | C12-N | $2.0{ }^{\prime \prime}$ | $3.0{ }^{\prime \prime}$ | 1.87' |
| A8 -0 | A8-M | A8-N | No Can |  | 0.87" |
| Al0-0 | Al0-M | AlO.N | No Can |  | 1.37' |
| A12.0 | Al2-M | Al2-N | No Can |  | 1.87" |

TWO TUBE TYPES

| TWO TUBE TYPES |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- |
|  | C8-MM | C8.NN | $2.0^{\prime \prime}$ | $2.0^{\prime \prime \prime}$ | $0.62^{\prime \prime}$ |
|  | CIO-MM | CIO-NN | $2.0^{\prime \prime}$ | $2.5^{\prime \prime}$ | $0.87^{\prime \prime}$ |
|  | C-12-MM | C12.NN | $2.0^{\prime \prime}$ | $3.0^{\prime \prime}$ | $1.37^{\prime \prime}$ |

## TYPES WITHOUT SOCKETS

Any of the types tabulated may be obtained less sockets but with terminal turrets and plugs. These are useful for a multitude of PLUG-IN applications where tubes are not involved.

| Cat. no. | CAN SIZE |  | CAT. No. | CAN SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {A }}$. | ${ }^{8}$ |  |  |  |
| c. ${ }_{\text {B. }}^{\text {B. } 10 \mathrm{~T}}$ | 1.3.3, | ${ }_{2.1 / 2^{\prime \prime}}{ }^{\prime \prime}$ | C. ${ }^{\text {8T }}$ C-10T | $\stackrel{2}{2 \prime \prime}$ | ${ }_{2}^{2 \prime 1} / z^{\prime \prime}$ |
| B.12T | 1-3/8" | $3^{1 / 2}$ | C. 12 T | $2^{\prime \prime}$ | ${ }_{3}$ |

TYPES WITH CAN AND PLUG ONLY

| CAT. NO. | CAN SIZE |  | cat. no. | CAN SIZE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1.3{ }^{\text {/ }}$ | $2^{\prime \prime}$ |  | ${ }^{\text {A }}$ | 8 |
| $8-8$ -10 | 1.38. 1. | $2^{21 / 1 / 2^{\prime \prime}}$ | C. 8 | ${ }^{2 \prime \prime}$ |  |
| B.10 B. 12 | 1.3/8/" | $3^{2-1 / 2}$ | C. 12 | 2" | $3^{21 / 2^{\prime \prime}}$ |

SPECIAL FEATURES. Voriations obtainable at the factory:
Add "H" to No. for 9 prong octal type plug.
Add " $K$ " to No. for II prong octal style plug.
Add " " " " to No. for "MFE" socket casting, beryllium contects, silver plated, tin dipped.
Add " 6 " to No. for impregnation of turret for moisture and fungus protection
Add " $P$ " to No. for perforation of covers for ventilation.
Anodized finishes, nalural or in color to order.
Studs to lock $\mathbf{2}^{\prime \prime}$ sq. units firmly in sockets are available.
NOTE: Letters are printed on turrets to indicate terminal positions, A-F inclusive appear on 6 terminals at plug ond, G-L inclusive on socket end, "A" \& " $G$ " in line with "I" of socket and "I" of plug. Key of 8 pronq plug points toward corner of can but key of 9 \& If prons plus points to side of cen.

## OTHER TYPES

Special round can Plug-Ins are available as follows: Type C2, $11 / 4^{\prime \prime}$ O.D. with Octal 8 or 11 pin plug: Type C2.1, $34^{\prime \prime}$ O.D. with 9 pin min. plug; Type G2.2, $5 / 8^{\prime \prime}$ O.D. with 7 pin min. plug. Larger rectangular units are also available with following cross-sectional dimensions: Type $D$.
 units, $3^{\prime \prime}$ or less. Terminal strip mountings can be supplied instead of turrets if preferred.

## 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, IMC. 106-110 Lafayette Street New York 13, N. Y.

## DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

## 5" OSCILLOSCOPE WO-88A



If your present 'scope is a temperamental performer on the service bench, or if your business is limited by "substitute" TV servicing methods, you owe it to yourself to find out about the " 88 ".
"Superlative in its price class" best describes this new 5 " 'scope.

Tops on the list of quality features is the 88 's "picture-perfect" square-wave response and its remarkably faithful reproduction of horizontal and vertical sync and blanking pulses, sweep alignment traces, and other complex wave-shapes encountered in TV servicing.

A direct-coupled push-pull, two-stage vertical amplifier with frequency-compensated and volt-age-calibrated attenuators gives the " 88 " plenty of deflection sensitivity with a uniform frequency response maintained over the entire range of the attenuators. And sync action is exceptionally stable over the entire range of the 'scope.

You'll find such quality extras as-front-panel source of calibrating voltage, graph screen scaled directly in peak-to-peak volts, "plus" and "minus" sync, 60 -cycle sweep with wide angle phasing control, special maintenance control adjustments accessible from outside of cabinet, high-impedance input, and many others in the new RCA " 88 ".

Frequency Response (minimum values) ;
Vertical Amplifier:

At 500 Kc.................................................... -3 db

Rise Time....................... 0.5 microsecond or better
Horizontal Amplifier: (reference frequency 1000 cps )



Deflection Sensitivity (minimum limits) :

|  | Volts Per Inch |  |
| :---: | :---: | :---: |
| Vertical Amplifier; | rms | p-p |
| With WG-218 Direct Probe and Cable. | 0.025 | 0.07 |
| With WG-216B Low-Capacitance Prob | . 0.25 | 0.7 |
| Horizontal Amplifier | . 0.6 | 1.7 |
| Calibrating Voltage | . 0.35 | 1.0 |

Input Resistance and Capacitance:
Vertical Amplifier:
With WG-218 Direct Probe
and Cable................. 1 megohm shunted by $75 \mu \mu t$ With WG-216B Low

Capacitance Probe..... 10 megohms shunted by $9.5 \mu \mu f$
Horizontal Amplifier: At Input Terminals. . . . . 2.2 megohms shunted by $55 \mu \mu f$
Sweep-Circuit Frequency. . . . (Four Ranges) 15 cps to 30 Kc
Tube Complement..................1.6X4, 1-12AU7, 2-6AU6, 1-1 V2, 2-12AT7, 1-5UP1
Power Supply......................... 105/125 volts, 50/60 cps
Dimensions.............................. $9^{\prime \prime}$ w, $13 y^{\prime \prime}$ h, $16 \frac{1}{2 / 2} \mathrm{~d}$
Weight .......................................................... . . 25 lbs.
Finish.... Blue-gray hammeroid case, frosted-aluminum panel
$\$ 169.50$ (Suggested User Price) complete with matched probes and cables, including the WG-216B Low-Capacitance Probe.

RCA TEST EQUIPMENT
for SERVICE - INDUSTRY SCHOOLS -LABORATORIES

7"OSCILLOSCOPE WO-56A

There's just something "extra" about the WO-56A that makes the professional technician itch to get at the controls.

And just look at those controls! Dual concentric knobs for all coarse and fine adjustments eliminate ynnecessary hunting and fumbling when you're locking in on a tricky wave form.

Yes, here's a 'scope designed for you-the user. From the large $7^{\prime \prime}$ mu-metal-shielded CRT in a compact, space-saving cabinet to performance standards which include high sensitivity and wide frequency range-the WO-56A delivers for laboratory, factory and shop.

Identical vertical and horizontal direct-coupled, push-pull amplifiers have frequency-compensated and voltage-calibrated attenuator networks. A horizontal trace expansion of 3 times screen diameter with comparable vertical centering permits observation of minute trace detail. You'll like the special TV preset sweep facilities, the retractable light shield, 60 -cycle sweep and wide angle phasing control, "plus" and "minus" sync for locking-in "upright" or "inverted" wave shapes, high input impedance, peak-to-peak calibrating voltage, and many other time saving features.

| Frequency Response: |  |
| :---: | :---: |
| Vertical Amplifier: |  |
| Flat from 0 to $500 \mathrm{Kc} . . .$. . . . . . . . . . . . .within - 2 db |  |
| Flat from 0 to 1 Mc . | .within - 6 db |
| Input Resistance and Capacitance: |  |
| Vertical Amplifier: |  |
| With Direct Probe and |  |
| Cahle WG-218.......... 1 megohm shunted by 75 maf |  |
| With Low-Capacitance Probe |  |
| WG-216B........... 10 megohms shunted by 9.5 urf |  |
| Horizontal Amplifier......... 1 megohm shunted by $35 \mu \mu f$ |  |
| Sync Input. . . . . . . . . . . . . . 1 megohm shunted by $35 \mu \mu \mathrm{f}$ |  |
| Deflection Sensitivity: |  |
|  | Millivolts Per Inoh |
| With Direct Probe and prop |  |
|  |  |
| Cahle WG-218 | 10.630 .0 |
| With Low-Capacitance |  |
| Probe WG-216B. | .. $106.0 \quad 300.0$ |
| Horizontal Amplifier .. | . 21.260 .0 |



Sweep Frequencies:
Variable. . . . . . . ........................... 3 cps to $30,000 \mathrm{cps}$
Preset:
"TV/V" Position..........................approx. 30 cps
"TV/ET" Position...........................approx. 7875 cps
Power Supply. . . . . . . . . . . . . . . . . . . . . 105/125 volts, 50/60 сps
Tube Complement...4-6BH6, 5-12AU7, 1-6X4, 1-1V2, 1-7JP1

Weight . ........................................................ 31 lbs
Finish.......Blue-gray hammeroid case, satin-aluminum panel
$\$ 237.50$ (Suggested User Price) complete with matched probes and cables, including the WG-216B Low-Capacitance Probe.

## TELEVISION CALIBRATOR WR-39C



Variable-Frequency Oscillator:
Fundamental
Frequency Range.........19-110 Mc in 4 bands
Range using second $\quad 170.240 \mathrm{Mc}$ in 2 bands
harmonics ................. $38-220 \mathrm{Mc}$ in 4 bands
40-480 Mc in 2 bands
Output attenuator range. ........... $100 \%$ to $1 \%$
Crystal Marker Accuracy:

4.5 Mc position. . . . . . . . . . . . . . . ...................... $\pm 0.03$.

Internal Modulation
Frequencies........
Wide Band Modulator:
Frequency range................ 60 cps to 30 Mc
Voltage at "MOD IN"; $\mathfrak{j a c k}, .005$ volts (approx.)
Detector Sensitivity:
External Signal Beating:
With Crystals. ..................... 1000 microvolts
We Com Crystals . . . . . . . . . . 10,000 microvolts
Tube Complement..........2.6J6, 2.6BH6, 1-6AS6,
1.6C4, 1.0A2, 1.6X4

Power Supply. ............... $105 / 125$ volts, $50 / 60 \mathrm{cps}$
Dimensions. . . . . . . . . . . . . . . . $10^{\prime \prime}$ b, $131 / 2^{\prime \prime}$ w, $71 / 2^{\prime \prime} \mathrm{d}$
Weigbt
Finisb. Blue-gray bammeroid case satin-aluminum panel
$\$ 242.50$ (Suggested User Price) includes rf-output cable, phone plug

You're looking at one of the most advanced television servicing instruments of its kind-the RCA WR-39C Television Calibrator. It's a beauty, isn't it?

A quality instrument from electrical performance to at tractive styling, the WR-39C is a fine example of expert engineering and functional design. It's all the things you've ever wanted in a TV calibrator, and more.

Included in this one compact, portable unit: (1) a crystalcalibrated TV marker generator with dual picture and sound markers, for all TV VHF frequencies (usable harmonic output in UHF regions); (2) a bar-pattern generator for linearity adjustments; (3) a miniature rebroadcast transmitter for checking all 12 VHF channels; (4) a heterodyne frequency meter, including amplifier and speaker; (5) a signal generator operating on fundamentals in all 12 VHF TV channels for TV and if ranges; (6) a dual crystal standard with three crystals provided.
The WR-39C is a basic television instrument for shop, lab and factory alignment applications, marking scope patterns, making linearity adjustments, setting localoscillator frequencies, aligning traps, calibrating signal generators, aligning FM receivers and measuring unknown frequencies.

RCA TEST EQUIPMENT
for SERVICE - INDUSTRY SCHOOLS•LABORATORIES

## TELEVISION SWEEP GENERATOR WR-59C

Say goodbye to sweep-generator problems! Ever have difficulty with visual alignment of TV receivers and front ends? Who hasn't! Then why not find out about the television sweep generator preferred and used by most major television manufacturers for the rigors of continuous pro-duction-line service . . . the RCA WR-59C Television Sweep Generator.

Professional service technicians find the WR-59C tops for visual alignment and trouble-shooting of TV tuners, sound and picture if amplifiers, trap circuits, and video amplifiers. Combining such outstanding features as preset switch positions for all VHF TV channels and continuous tuning from 300 Kc to 50 Mc , the WR-59C has a highoutput voltage flat and free from spurious responses. Fundamental signals are generated on all channels by a push-pull oscillator.
Such bonus features as a special blanking circuit for producing a zero reference line on an oscilloscope for quantitative gain measurements
and for balancing discriminator circuits, and a phase-controlled sweep voltage at power-line frequency for 'scopes lacking sweep and phase controls, a dual-piston attenuator with a range down to 5 microvolts . . . make this instrument a welcome addition to the most professional of service shops.
RF Maximum Sweep Frequency is not less than 12 Mc IF $\qquad$


## Horizontal Sweep for Oscilloncope:

Phase Adjustment Range ..... $.160^{\circ}$
Frequency ..... Power Line
Tube Complement 2-6J6, 2-6C4, 1-6AT6, 1-6X4
Power Supply $.105 / 125$ volts, $50 / 60 \mathrm{cps}$
Dimensions ..... $.934^{\prime \prime} \mathrm{h}, 135 / 2^{\prime \prime}$ w, $73 / 2^{\prime \prime} \mathrm{d}$
Weight ..... 20 lbs.Finish............................... . . Blue-gray hammeroid case,atin-aluminum panel
$\$ 274.50$ (Suggested Uset Price) includes balanced300 -ohm rf output cable and resistance terminated if/vf-output cable.

RCA TEST EQUIPMENT
for SERVICE - INDUSTRY SCHOOLS LABORATORIES

MASTER VOLTOHMYST WV-87A



DC Voltmeter:
Ranges. .................. 0 to 1.5,5,15,50,150,500, 1500 volts
Input Resistance All Ranges.......................... il megohms
Sensitivity on 1.5-V Range................................... megohms/volt
Overall Accuracy................................... $3 \%$ of full scale
AC Voltmeter:
Ranges:
RMS Values of Sine Waves................ 0 to $1.5,5,15,50$,
Peak-to-Peak Values of Sine Waves and Complex Waves $150,500,1500$ volts

Overall Ac....... $420,1400,4200$ volts
Overall Accuracy. . . . . . . . . . . . . . . . . . . . . . . . $\pm 5 \%$ of full scale
Input Resistance and Capacitance (With Direct Probe and Cable WG-218) $1.5,5,15,50,150$, V Ranges............... 0.83 meg.
Frequency Response (up to and including the 500 -volt range) for Source impedances of approximately
100 ohms or lower................................ 30 cps to 3 Mc

Featuring a $71 / 2^{\prime \prime}$ meter, the new WV-87A Master VoltOhmyst is the deluxe member of the RCA VoltOhmyst family. It's peak-to-peak scales are particularly useful for television, radar, and other types of pulse work.
The WV-87A measures dc voltages accurately in highimpedance circuits, even with ac present. It also reads rms values of sine waves and the peak-to-peak values of complex waves or recurrent pulses, even in the presence of dc.

Like all RCA VoltOhmysts, the WV-87A features $\pm 1 \%$ multiplier and shunt resistors, a $\pm 2 \%$ meter movement, high-input resistance, zero-center scale adjustment for discriminator alignment, de polarityreversing switch, and a sturdy metal case for good rf shielding.

The RCA WV-87A Master VoltOhmyst has the accuracy and stability necessary for many laboratory applications. Its large, easy-to-read meter also makes it especially desirable as a permanently mounted instrument in the factory and repair shop.

For Source impedances of approximately
1000 ohms or lower.......................... 30 cps to 500 Kc
Ohmmeter:
0 to 1000 Megohms in 7 Ranges. . . . . Rx1, Rxi0, Rx100, Rx1000, Direct-Current Meter: Rxiok, Rx100K, Rx1 Meg
Ranges, Nine...... 0 to $0.5,1.5,5,15,50,150,500$ milliamperes;
Overall accuracy. 0 to $1.5,15$ amperes Tube and Battery Complement. $\quad$. $1 . . \pm 3 \%$ of full scale Power Supply......................................105/125 volts, $50 / 60 \mathrm{cps}$


 $\$ 112.50$ (Suggested User Price) Complete with probes and cables, including: Direct Probe and Cable, DC Probe, Ohms Probe and Cable, Positive Current Lead, Negative Current Lead, Ground Lead.

## ULTRA-SENSITIVE DC MICROAMMETER WV-84A



DC Microammeter:
Ranges, Six. 0 to $0.01,0.1,1,10,100,1000 \mu a$
Overall Accuracy:
On X. 01 Range.
On all other ranges..... $\pm 5 \%$ of full scale
Voltage drop on all ranges. $-4 \%$ of full scal DC Voltmeter:

Ranges and Input Resistance:
$\qquad$
0 to 1 . Volt Range.
to 10 -Volt Range. .......... 1000 megohms
0 to 100 - Volt Range. ......... 1000 megohms
o to 100 -lolt Range. . . . . . . . . . 1005 megohms

Megohmmeter:
Ranges, Two. . . . . 900 to 9000,9000 to 90000
Tube and Battery Complement megohms 2 RCA-VSio6 $11 / 2$ volts, 2 RCA-VS106 $11 / 2$ volts, Dimensions. . . . . . . . $91 / 2^{\prime \prime} H \times 61 / 4^{\prime \prime}{ }^{\prime \prime}$ W $\times 54 z^{\prime \prime} D$ Weight. $91 / 2$ lbs. (including batteries) $\$ 100.00$ (Suggested User Price) includes two precision multiplier resistors, less batteries.

A battery operated microammeter, the RCA WV-84A is capable of reading from 0.002 to 1000 microamperes in six ranges. The WV-84A can be used with an external battery to measure resistance values as high as 90,000 megohms or may be used with an external resistor as a voltmeter with an input resistance of at least 100 megohms per volt.
Circuit features of the WV-84A include negligible loading of the circuit under test, meter movement electronically protected against burn-out, and a self-contained battery power supply which makes the instrument completely portable.
The WV-84A is finding increased use by research laboratories in many fields-chemistry, medicine, electro-mechanics, electronics, nucleonics-for conducting experiments involving feeble currents. Industrial users find it an excellent instrument for making current and voltage measurements in electrolysis and corrosion investigations. The WV-84A may also be used for checking currents in light meters, in ultra-violet and
infra-red detectors, and in spectrophotometric devices.

## SENIOR VOLTOHMYST WV-97A

DC Voltmeter:
Seven Continuous Ranges. 19.0 to $1.5,5,15$, $50,150,500,1500$ volts
Input resistance (including 1 megohm
in DC Probe):
All Ranges...................... . . 11 megohms
1.5-volt Range. . . . . 7.3 megohms-per-volt Overall Accuracy........ $\pm 3 \%$ of full scale
AC Voltmeter-Fourteen Continuous Ranges:
Peak-to-Peak Ranges. . . . . 0 to 4 , 14, 42, 140, 420, 1400,4200 volts
RMS Ranges (for sine waves).. 0 to $1.5,5,15$,
$50,150,500,1500$ volts
Input Resistance and Capacitance with
WG-218 Direct Probe and Cable:
1.5, 5, 15, 50, 150 -volt Ranges. . 0.83 megohm shunted by $70 \mu \mu f$
500 -volt Range. . . . . . . . . . ..... 1.3 megohms
1500 -volt Range. ................ 5 megohms shunted by $60 \mu \mu f$
Frequency Response (with WG-218
Direct Probe and Cable)"
1.5, 5, 15, 50, 150, 500 -volt Ranges.....flat

Overall Accuracy,
All Ranges............ $\pm 5 \%$ of full scale
Ohmmeter:
Seven Continuous Ranges. 0 to 1000 megohms
Seven Continuous Ranges..0 to 1000 megohms Center Scale Values...is; $0.1,1,10$ megohms Tube and Battery Complement. .i.....62-6AL5, 1-12ÄU7, 1-VS036
Power Supply. $.105 / 125$ volts, $50 / 60 \mathrm{cps}$
Dimensions. . . . . . . . . . . . $7 / 3^{17}$ h, $53 / 4^{11} \mathrm{w}, 4 \frac{1}{2} 2^{\prime \prime} \mathrm{d}$
Weight . ................................ $5 \sqrt{1 / 2}$ pounds
Finish. Blue-gray hammeroid case, satin-aluminum panel
*For impedance of 100 ohms

Especially useful as a television signal tracer, the WV-97A features a high-impedance, high-frequency, full-wave rectifier for direct readings of peak-to-peak voltages up to 4,200 volts. With this instrument, you can readily obtain quantitative measurements of practically all of the important complex-waveform voltages found in video, sync, and deflection circuits.
The WV-97A is a deluxe instrument having such refinements as seven nonskip ranges on all functions, uniform "3 to 1 " ratio between scales, wids frequency range, and extended voltagrange.
Like all RCA VoltOhmysts, it has high input resistance, electronic protection against burn-out, zero-center scale, molded plastic meter case, rugged 200 microampere meter movement, $\pm 1 \%$ multiplier resistors, and other outstanding VoltOhmyst extras.
\$67.50 (Suggested User Price) including Direct Probe and Cable, DC Probe, Ohms Lead, and Ground Lead.

## JUNIOR VOLTOHMYST ${ }^{\text {T}}$ WV-77A

DC Voltmeter:
Ranges. . ........ 0 to 3, 12, 60, 300, 1200 volts
Input Resistance (with DC Probe)
All Ranges..................... 11 megohms
Accuracy:
With function selector
set on "+VOLTS""... $\pm 3 \%$ of full scale With function selector set on "-VOLTS"... $\pm 5 \%$ of full scale AC Voltmeter:
Ranges (rms) ... 0 to $3,12,60,300,1200$ volts
Accuracy................. $5 \%$ of full scale
Input Characteristics: 3,12 , and 60 -volt
Ranges... 0.2 megohms shunted by $75 \mu \mu f$ 300 -volt. .... 1.0 megohms shunted by $50 \mu \mu f$ 1200 -volt. . . . 2.0 megohms shunted by $50 \mu \mu f$ Frequency Response ${ }^{12}$. . . Flat within $\pm 1 \mathrm{dd}$ Ohmmeter:
Ranges, Five
Center-Scale Values.
Ranges, Five
Center-Scale Values. from 30 cps to 3 Mc
.0 to 1,000 megohms $1.0,10$ megohms
Power Supply........... $105 / 125$ volts, $50 / 60 \mathrm{cps}$ Tube and Battery Complement. $\because \because O_{1} 1-12 A L 5$, 1-12AU7, 1-V5036
Dimensions................. $8^{\prime \prime} \mathrm{h}, 53 / 8^{\prime \prime}$ W, $4 \frac{1}{2 \prime \prime} \mathrm{~d}$
Weight .................................. 4 pounds
Finish.............. . . Blue-gray hammeroid case
*On 3, 12 and 60 -volt ranges with
source impedance 100 ohms.

Unquestionably the greatest value in all-electronic, ac-operated vacuum-tube voltohmmeters . . . the Junior VoltOhmyst provides versatility, accuracy, and dependability at low cost.
The WV-77A embodies all of the standard VoltOhmyst features such as high input resistance, low-input capacitance on dc functions, ability to measure dc in the presence of ac and vice versa, burn-out proof meter circuit, metal-case shielding against rf, $\pm 1 \%$ multiplier resistors, dc polarity reversing switch, negative feedback bridge circuit, zerocenter scale, plus wide frequency response and extended voltage ranges, positive-polarity ohms probe for quick testing of electrolytic capacitors, and many other features.
Factory-built, factory-tested, and calibrated against the finest laboratory standards, the Junior VoltOhmyst is deserving of its popularity.
$\$ 47.50$ (Suggested User Price) Complete with Probes and Cables.
©Reg. U. S. Pat Off.
for SERVICE - INDUSTRY SCHOOLS•LABORATORIES

## UHF SWEEP GENERATOR WR-41B



Favored by the TV receiver manufacturers for production-line testing of UHF receivers and converters, the WR-41B is a fine instrument for the better service shops. Its range of applications includes sweepalignment and testing of tuners, filters, and transformers; and stand-ing-wave measurements on trans-
mission lines and antennas. The WR-41B provides fundamental oscillator output over its entire frequency range. The signal source is a "pencil" triode in a cylinder-type oscillator circuit. Other quality features include hand-calibrated dial, extreme flatness of output, extrawide sweep, return-trace blanking.

Available Accessories:
8.00* WG-223,

Matching Pad (50 to 75 ohms)
\$8.75* WG-225
UHF Absorption Trap (450 to 750
8.75* WG-226

UHF Absorption Trap ( 600 to 900
$\$ 40.00^{*}$ WG-228
Mounting Plate (for UHP Traps)
*(Suggested User Price)

## UHF SWEEP-MARKER GENERATOR WR-4OA



A precision instrument designed for laboratory applications, the RCA WR-40A combines in one instrument a sweep-frequency oscillator, a marker oscillator, and a crystal calibrator for use in the design development of tuners, filters, antenna systems, and amplifiers for operation in the 470 Mc to $890 \mathrm{Mc} U H F$ television band. A system of mixer and adder stages is used for superimposing markers upon the response curve after the signal has passed through the unit under test, thus minimizing distortion of the response curve. The WR-40A features return-trace blanking; controllable from the front panel, crystal-controlled markers at 1 Mc and 10 Mc intervals throughout the tuning range, and a variable marker accurate to within $\pm 0.5 \%$. A built-in demodulator may be used to monitor directly output from the sweep oscillator or to demodulate the output from the unit under test.


[^14]RCA TEST EQUIPMENT
for SERVICE - INDUSTRY SCHOOLS•LABORATORIES

## TV ISOTAP WP-25A

## Speed Up Your Servicing

... use the RCA TV Isotap to avoid wasted time and uncertainty in TV troubleshooting. Use the $500-v a$ autotransformer winding for testing power transformer types of TV receivers. Use the 275 -volt ampere isolated secondary winding for testing transformerless types of TV and ac-dc radio receivers.
Service sets at normal line voltage for quick check of ircuit voltages-break down intermittent components by operating set at extra-high line voltage-make sure set functions satisfactorily at low-line voltage.
Prevent Damage to Your Test Equipment
. . use the RCA TV Isotap to avoid expensive damage to your valuable test equipment. Eliminate possibility of crossed line plugs on transformerless receivers and test equipment and prevent costly short circuits.

Minimise Shock Hasard
use the RCA TV Isotap to avoid the shock hazard in servicing transformerless types of radio and TV receivers. WP-25A provides complete isolation and greatly minimizes shock hazards.

Cut Down Costly Returns
by using the RCA TV Isotap to avoid service recalls which are often caused by a difference of line voltage in the customer's home. With the WP-25A you voreck the set in the shop at high, medium, and low-line voltages.

Supply Line:
Voltage Range. Switch Positions .105-130 volts Switch Positions... $120.105,110$, 115 , 130, OFF

Output Voltages:


Direct Receptacles (with 500 max va load and selector set to value of supplyline voltage) :

LOW
.105 volts
MED
.115 volts
Isolated Receptacles with resistive load Isolat max pa and selector set to value of 275 m of supply-line voltage)

LOW ........................ 105 volts
HIGH.......................... 135 volts
Load Ratings ( $40^{\circ} \mathrm{C}$ Ambient) :
Continuous Operation:
Direct Receptacles
 Intermittent Operation:

Direct Receptacles ..... 750 va max
Isolated Receptacles … 450 va max Regulation (no load to full
continuous load) :
Direct Receptacles . . . .approx. $1.5 \%$ Isolated Receptacles Dimensions. . . . . . . $534^{7 \prime \prime} \mathrm{~h}, 5^{\prime \prime} \mathrm{w}, 438^{\prime \prime} \mathrm{d}$ Weight ................................... la lack cobalt
\$17.95 (Suggested User Price)

## RADIO BATTERY TESTER WV-37A

Now you can test portable-radio batteries under actual load or "turned-on" conditions without the necessity of placing batteries in the set. The RCA WV-37A's built-in placing circuits eliminate the time-consuming method reload circuits eliminate the time-consuming method required to test batteries with the conventional volmeter. And the RCA W-37A also gives you a more convenindication of true batte
tional voltmeter alone.
The selector $s w i$ itch on the front panel has nine prefixed positions to accommodate popular portable-radio batteries ranging from 1.5 volts to 90 volts. Eight blank test positions are provided to enable you to set up testing conditions of your own choosing for testing additional battery types.
Red and black plastic test prods joined to 36 -inch test Red and black plasti test prod to the tester. Weighing leads are permanently attached to the tester. Wull $91 / 2$ less than $31 / 2$ lbs. the
long, by $6^{\prime \prime}$
wide, by $11 / 2^{\prime \prime}$
deep.
You'll tind the new RCA WV-37A Radio Battery Tester a worthy addition to your service shop. Use it on the sales counter for checking used batteries or assuring the customer that replacement stock is fresh . : on the service bench for accurate battery voltage indication under normal load conditions-on shelf stock to keep a "running.check" on the condition of your shelf battery stock.
$\$ 24.95$ (Suggested User Price)

Nine prefixed switch positions for testing popular portable-radio-type batteries

Rugged, easy-to-read, $41 / 2^{\prime \prime}$ meter, all metal case, $\pm 2 \%$ meter movement

Built-in load circuits provide "in-use" testing conditions

Double meter-scale simultaneously indicates percentage of rated battery voltage and relative
"good" .. . "useable" . . . or
"replace" condition
-
Extra positions for adaption of tester to new or different battery types ... prevents obsolescence

The WS-17A is a deluxe three position test equipment rack. Add beauty and convenience to your test set-up with this streamlined rack. Sturdy all-steel construction with attractive satin-aluminum and blue-gray hammeroid finish.
$\$ 59.50$ (Suggested User Price)


RCA High Voltage Probes WG-289 and WG-290 are identical except for their connectors. The WG-289 is provided with microphone-type connector for use with the VoltOhmysts and other voltmeters having microphone-type connectors. The WG-290 is equipped with phone-tip connectors for use with voltmeters having phone-tip jacks.

These High Voltage Probes are capable of extending the dc voltage range of your meter to 50,000 volts. When used with a VoltOhmyst the input resistance is increased to 1000 megohms, an important feature when working in high-impedance circuits where loading seriously affects the stability of the circuit under test.

A choice of five multiplier resistors is available enabling these probes to be used with practically all popular electronic and non-electronic voltohmmeters.


## SPECIAL PURPOSE PROBES

LOW-CAPACITANCE PROBE WG-2 168


The WG-216B is a "slip-on" type probe, designed for use with either the WG-218 or WG-220 Direct Probe in conjunction with an oscilloscope. When the WG-216B is used with either the RCA WO-56A or WO-88A oscilloscopes, the total input resistance is 10 megohms shunted by a capacity of less than $10 \mu \mu f$.
$\$ 7.00$ "

DC/DIRECT PROBE WG-222


The WG-222 is a "slip-on". type probe with a built-in 1 -megohm isolating resistor and a built-in 1 -megohm isolating resistor and a anique switching facility. By virtue of measure dc or resistance, without changing probes. The WG-222 slips on the front of probes. The WG-222 slips on the front of
either the WG-218 or WG-220 and may be either the With VoltOhmysts or other vacuumtube voltmeters requiring a 1 -megohm isolating resistor.
\$3.50
(Suggested Usar Price)

## DC PROBE WE-217



The WG-217 is a "slip-on" type probe, designed for use with either the WG-218 or WG-220 as a DC Probe for VoltOhmysts or other types of voltohmmeters. The WG-217 contains a 1 -megohm isolating resistor, and has a shunt capacitance of less than $2 \mu \mu f$.
\$2.75*

DIRECT PROBE AND CABLE WG-218, WG-220


The WG-218 is a shielded input cable for use with volt-ohmffeters and oscilloscopes. use with volt-ohmmeters and oscilloscopes. a microphone-type connector at the other a microphone-type connector at the other end for connection to instruments having microphone-type cable connectors. The WG 220 is the same electrically as the WG-218 but is fitted with pin-plug tips for connec tion to instruments having tip jacks or
binding posts.

DEMODULATOR PROBE WG-291


The WG-291 Demodulator Probe has an input range of 500 Kc to 250 Mc with an input capacitance of only $2.25 \mu \mu f$. It separates the modulation from the RF carrier in an amplitude-modulated wave by means of a rectifier and a filter having a short time constant and an output frequency range of 30 to $5,000 \mathrm{cps}$. The WG-291 has a maximum input voltage of 20 rms volts and a maximum de voltage rating of $\$ 7.955^{*}$ volts.

## CRYSTAL-DIODE PROBE WG-264



The WG-264 Crystal-Diode Probe consists of a germanium rectifier and RC network of a germanium rectifer and in a plastic housing ... which conveniently in a plastic housing
slips on the Direct Probe of VoltOhmysts, such as the WV-97A. RF voltages at fresuch as the to 250 Mc may be accurately quencies up with the WG-264. The ac voltage measured with the WG-264. The ac voltage
range extends from 20 millivolts to 20 volts range extends voltages up to 250 volts can be rms; dc voltages up to 250 volts can be
present.

## RACK-ADAPTER PANEL WS-18A



The WS-18A Rack Adapter Panel may be used for mounting any of the matched RCA Test Instruments in standard $19^{\prime \prime}$ relay racks. Add convenience, standardization and the professional touch to your test bench set-up. Umber-gray finish, all steel construction.
$\$ 11.50$ (Suggested User Price)

## ,

Oircuitracer

## Tracks 'em Down Dead or Alive!

Traces circuits Dead or Live to 600 Volts A.C. or D.C.


# DESCO Circuitracer Ofters You a 3-in-1 Electrical Test Kaboratory 



## 1. As a Continuity Tracer for Dead Circuits

Grounds, short circuits, open circuits and continuity can be readily determined in many devices such as: switches . . . relays . . . circuitbreakers . . . fuses . . . thermostats . . . low resistance devices . . . wire assemblies . . . fields . . . armatures, etc.

## 2. As a Low Voltage Live Circuit Tester

You easily locate hot wires . . . locate grounds . . . Make tests on relays . . . small transformer output . . . automotive circuits and accessories . . . aircraft and marine equipment and wiring . . . switchboard and inter-com circuits . . . low voltage generator output, etc.


## 3. As a High Voltage Live Circuit Tester

You easily locate and identify live circuits . . . test live switches and plugs . . . check live relays and circuitbreakers . . . test transformer output and test generator and alternator output.

## Circuitracer Advantages:

-Traces circuits easier than expensive, delicate voltohmeters.
-Saves time! Signal light clearly visible in the tip at point of contact.
-Sturdy . . . with durable plated brass parts; long flexible test lead wire; shock.proof case.
-Used by electricians, electronics technicians, motor repairmen, auto, aircraft and marine electricians. Indispensable wherever electrical equipment is made, used or serviced.

## Complete Kit Includes:

- Circuitracer (less batteries)
- Neon Lamp (for 60 to 600 volt range)
- Special neon lamp resistor
- Lamp for testing dead circuits
- Instruction booklot
- Sturdy, attractive kit box



# Delła ElectricalSpecialty Co. 

 1456 E. Walnut Street - Pasadena 4, California
## MEASUREMENTS CORPORATION

QUALITY ELECTRONIC MEASURING INSTRUMENTS FOR ACCURATE, DEPENDABLE SERVICE

$\mathbf{S}$INCE 1939, MEASUREMENTS CORPORATION has developed and manufactured a precision line of Laboratory Standards designed for radio, relevision and other fields of the electronic industry. While our production departments are building instruments currently required by laboratories, manufacturers and the Armed Services, MEASUREMENTS' engineering division is engaged in extensive research on new equipment for the art

Critical engineering control of all phases of manufacturing, from the selection of component parts, through the production departments, to the final mechanieal and electrical inspection, assures every customer of quality instruments that are guaranteed to give accurate, dependable service.

## STANDARDS ARE ONLY AS reliable as the reputation OF THEIR MAKER

| STANDARD SIGNAL GENERATORS |  |  |  |
| :---: | :---: | :---: | :---: |
| moon | brouuncr iamot | outrut ramot | mosviation |
| 65-B | $75 \mathrm{Kc},-30 \mathrm{me}$. | 0.1 mistrovolt to 2.2 volts | $\begin{array}{\|c\|} \hline \text { AM. } 0 \text { to } 100 x \\ 400 \text { cyclos or } 1000 \text { cycies } \\ \text { Exiernol mod., so } 50.10000 \text { cycles } \\ \hline \end{array}$ |
| 78 | 15.25 Mc .8195 .225 Mc 15.25 Mc .; 90.125 Mc other ronges on order | 1 io 100.000 microvolis | AM. 8200.400 cycles 825.400 eycles fized of opproximotaly $30 \%$ |
| 78-FM | 86 Mc .108 Mc . | 1 10 100.000 microvolt, | Deviation $0.300 \mathrm{kc}, 2$ ranges FM. 400.8200 cycles External modutotion to 15 KC . |
| 80 | $2 \mathrm{Mc}-400 \mathrm{Mc}$. | 0.110100 .000 mistrovols | $\begin{array}{\|c\|} \hline \text { AM. } 01030 x \\ \text { L00 cycles, or } 1000 \text { cycler } \\ \text { Enternal mod., so. } 10.000 \text { cycles. } \\ \hline \end{array}$ |
| 82 | 20 cycles 10200 Ke . 80 Kc . to 50 Mc . | $0.1 \text { microvolt to } 0.50 \text { volts }$ | Cantinuously variable 0.50\% from 20 cycles to 20 Kc . |
| 84 | 300 Mc .1000 Mc . | 0.110100 .000 |  |
| 84-TV | 300 Mc , 10 1000 Mc . | Continuously Vorioble from 0.1 Microvalt to 1.0 Volr | $\begin{array}{\|c\|} \hline \text { Continuously vorioble } 0 \text { to } 30 \% \\ \text { Externol modulotion } 20 \text { to } \\ 20,000 \text { cycles. } \end{array}$ |
| 90 | 20 Mc .250 Mc . | 0.3 miefovalt to 0.1 volt | Continuoully varioble, 010 100\% Sinusoidal modulotion 30 eycles. 5 Mc . Composite IV modulation |
| PULSE GENERATOR |  |  |  |
| moori | mmoulucr ranci | puth miom | Output |
| 79-B | 60 10 100,000 cycles | $\begin{aligned} & \text { Continuausly varioble } \\ & \text { fram } \\ & 0.5 \text { to } 40 \text { microsecands } \end{aligned}$ |  |
| SQUARE WAVE GENERATOR |  |  |  |
| mooti | retoumer bance | wavt inata | OUTrut |
| 71 | Continuously varioble ota 100.000 cycles | Rise lime lest thon 0.2 microseconds with negligible overihoot |  |
| U.H.F. RADIO NOISE and FIELD STRENGTH METER |  |  |  |
| motat | batouencr banot | imput varia | taOt banct |
| 58 | is Mc. 10150 mc . | 1 10100.000 mierovoliss in semi--logat ithmic output otar with ratios of 10 . | in antenna. 1 to 100 microvalit on meter, balanced resistance ottenu100 and 1000 ahead of all tubes. |
| VACUUM TUBE VOLTMETERS |  |  |  |
| moi | vortact ramor | gatouncry ramct | imput imploanci |
| 62 | $\begin{aligned} & 0.1 .0 .3 .0 .30 \text { ond } \\ & 0.100 \text { volts } A C \text { or } \mathrm{OC} \end{aligned}$ | 30 cycles 10 over 150 Mc . | Approximataly 7 mmld. |
| 62-U.H.F. | $0.1,0.3,0.30$ and 0.100 volt: $A C$ or DC | 100 Kc .10500 Mc. | Approximately $2 \mathrm{~mm} / \mathrm{d}$. |
| 67 | 0005 to 300 volis peak-to-peak |  | 1 megohm sturied by 30 mmid . |
| MEGACYCLE METER |  |  |  |
| moot | matouncr anmet | nrouvincr actuancr | mo |
| 59 | 2.2 Mc . - 400 mc . | Wihin $=2 \%$ | CW or 120 cycles fixed ot op. prox:motely 30\%. Provision for proximernal modulation |
| CRYSTAL CALIBRATORS |  |  |  |
| mosit | mouner anmat | merouemry accuaser | yacmonic samet |
| 111 | $230 \mathrm{Kc} .-1000 \mathrm{Mc}$. | 0.001\% | .25 Mc . Oncillotor: .25 .450 Mc . <br> 1 Mc . Oncillat or: 1.800 Mc . 10 Mc . Orcillotor: 10.1000 Mc . |
| 111 - B | $100 \mathrm{Kc}$. - 1000 Mc . | 0.001\% |  |

## Write for our Catalog of Laboratory Standards

## MEASUREMENTS CORPORATION: BOONTON, N.J.



# STANDARD SIGNAL GENERATOR - Model 82 

## 20 CYCLES * 50 Mc.



FREQUENCY RANGE: 20 cycles to 200 kilocycles in fow ranges. 80 kilocycles to 50 megacycles in seven ranges. Position available for special range.
FREQUENCY ACCURACY: Each range is individually calibrated. 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 voltcge and impedance in this range can be reduced by an externat attenuator). 0.1 microvalt to 1 volt across 50 ohms over most of the range from 80 kilocycles to 50 megacycles. MODULATION: Continuously variable $0.50 \%$ from 20 eycles: to 20 kilocycles from low frequency variable oscillator or external source.
HARMONIC OUTPUT: Less than $1 \%$ from 20 cycles to 20 kilocycles; $3 \%$ or less from 20 kilocycles to 50 megacycles. LEAKAGE AND STRAY FIELD: Less than 1 microvolt from 80 kilocycles to 50 megacycles.
POWER SUPPLY: 117 volts, 50-60 cycles. 75 watts. DIMENSIONS: $15^{\prime \prime}$ high $\times 19^{\prime \prime}$ wide $\times 12^{\prime \prime}$ deep overall. WEIGHT: 50 pounds.

# 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 microvolt. Power line leakage less than 0.5 microvolt. Stray fields less than two microvolts.
POWER SUPPLY: 117 volts, 50 to 60 eycles. 70 watts.


## PULSE GENERATOR MODEL 79-B

This instrument is specially adapted for plate pulsing of the Model 80 Standard Signal Generator.
REPETITION RATE: 60 to 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 as little as 2 volts peak from an external source.
POWER SUPPLY: 117 volts, $50-60$ cycles. 115 watls.
DIMENSIONS: $10^{\prime \prime}$ high $\times 135 / 8^{\prime \prime}$ wide $\times 101 / 2^{\prime \prime}$ deep, overall.
WEIGHT: Approximately 31 pounds.


## STANDARD SIGNAL GENERATOR - Model 65-B



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 to $\pm 0.5 \%$.
OUTPUT VOLTAGE: Continuously variable from 0.1 microvolt to 2.2 volts.
OUTPUT IMPEDANCE: 5 ohms to 0.2 volt, rising to 16 ohme at 2.2 volts.
MODULATION: Continuously variable from 0 to $100 \%$. Modulation depth is indicated directly by a meter on the panel. Modulation may be obtained either from an internal source of 400 or 1000 cycles or from an external source.
ENVELOPE DISTORTION: Less than $4 \%$ at $100 \%$ modulation - at 1 megacycle.

LEAKAGE: Less than 0.1 microvolt leakage with attenuator set for 0 output.
POWER SUPPLY: 117 volts, $50-60$ cycles. 115 watts.
DIMENSIONS: $11^{\prime \prime}$ high $\times 20^{\prime \prime}$ long $\times 1014^{\prime \prime}$ deep, overall. WEIGHT: Approximately 55 pounds.

## FM STANDARD SIGNAL GENERATOR - Model 78-FM

FREQUENCY RANGE: 86 to 108 megacycles, individually calibrated dials. Accurate to $\pm 0.5 \%$.
OUTPUT VOLTAGE: 1 to 100,000 microvolts.
LEAKAGE: Less than 1 microvolt.
MODULATION: Deviation continuously variable from 0 to 300 kc . Indicated on directly calibrated dial. 400 cycle internal audio oscillator. Can be modulated from an external source providing 6 volts across 5000 ohms. FIDELITY: Flat within two db from DC to 15,000 cycles. Distortion is less than $1 \%$ at 75 kilocycles deviation. Transient response is excellent. POWER SUPPLY: 117 volts, 50 to 60 cycles. 36 watts. DIMENSIONS: $10^{\prime \prime}$ high $\times 13^{\prime \prime}$ wide $\times 7^{\prime \prime}$ deep, overall. WEIGHT: Approximately 25 pounds.

Special one-band Model 78-FM Signal Generators, with 0 tuning ratio of approximately 1.2 to 1 , are available for use within the limits of 30 to 165 megacycles.

86 Mc. - 108 Mc.


## I. F. CONVERTER - Model M-275

This instrument was designed for use with the Model 78-FM Standard Signal Generator to provide carrier output at the lf frequencies used in FM and Television receivers.
(Special Frequencies up to 23 Mc. avaiiable on order)
CARRIER FREQUENCIES: $4.5,10.7,21.7 \mathrm{Mc}$.
OUTPUT VOLTAGE: 10 microvolts to 1.0 v , when used with Model 78 -FM. BAND WIDTHS: $\mathbf{5 \%}$ down, $\pm \mathbf{2 5 0} \mathrm{Kc}$. from center frequency.
AMPLITUDE MODULATION: Provision for external AM up to approximately $80 \%$, combined with, or exclusive of, FM. There is negligible spurious FM due to AM. The envelope distortion is less than $10 \%$ at $80 \%$ modulation.



## MODEL 90

The first commercial wide-band, wide-range Signal Generator to be developed to meet the exacting standards of high definition talevision use.

## CARRIER FREQUENCY:

RANGE: Continuously 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 . $45 \%$. Less than $.01 \%$ offor warm-up. LEAKAGE: Less than 10 microvolts.

## MODULATION:

Continuously variable from zero to $100 \%$.
ENVELOPE: Sinusoidal, or composite television. Bandwidth to 3 db is 4 Mc . Rise time from $10 \%$ to $90 \%$ modulation 0.15 microsecond. Overshoot less than $5 \%$. Slope less than $5 \%$ on 60 cycle square wave.
INPUT IMPEDANCE: 75 ohms $\pm 10 \%$ (RMA Standard)
INPUT LEVEL: 1.5 volts peak to peak minimum level for $100 \%$ modulation. Black negative polarity.
MODULATION PERCENTAGE: Zero to $110 \%$; plate madulatian.
OUTPUT:
LEVEL: Continuously variable from 0.3 microvolt to 0.1 volt balaneed to ground (measured al $100 \%$ modulation level).

IMPEDANCE: (a) 107 ohms line to line (balanced).
(b) 53.5 ohms line to ground (unbalanced).
(c) Suitable pads may be employed to alter these impedances.

## DIMENSIONS:

OVERALL: Height--583/4"; Width-281/4"; Depth-251/2".
WEIGHT: Model 90-302 pounds.
Exiernal Voltage Regulator: 92 pounds.
POWER SUPPLY: 117 volis, 60 cycles. 700 watts.

## VACUUM TUBE VOLTMETER-Model 62

RANGE: Push button selection of 5 ranges- $1,3,10,30$ and 100 volis full scale $A C$ or DC.
ACCURACY: $\pm 2 \%$ of full scale on each range, both DC and sine-wave AC.
INDICATION: linear for DC and calibrated to indicate RMS values of a sine-wave or $71 \%$ of the peak value of a complex wave on AC. FREQUENCY ERROR: Less than $10 \%$ from 30 cycles to over 150 megacycles. Resonant frequency of the probe with input terminals shorted is 350 megacycles.
INPUT IMPEDANCE: The input capacitance is approximately 7 mm . The input resistance is a function of frequency.

POWER SUPPLY: 117 volt $\mathrm{AC}, 50$ to 60 cycles.

DIMENSION5: $43 / 4^{\prime \prime}$ wide $x$
$6^{\prime \prime}$ high $\times 81 / 2^{\prime \prime}$ deep overall.
WEIGHT: Appraximately 8 pounds.


## MEASUREMENTS CORPORATION



## STANDARD SIGNAL GENERATOR - Model 84

300 Mc.-1000 Mc.

FREQUENCY RANGE: 300 to 1000 megacycles, individually calibrated direct reading dial.

FREQUENCY ACCURACY: $\pm 0.5 \%$.
OUTPUT VOLTAGE: Continuously variable from 0.1 to 100,000 microvalts.

OUTPUT IMPEDANCE: 50 ohms.
AMPLITUDE MODULATION: Continuously variable from 0 to $30 \%$ indicated directly on panel meter. Internal sine-wave oscillator; choice of 400,1000 , or 2500 cycles is provided. External modulation up to 30 kilocycles may be applied.


PULSE MODULATION: Repetition rate continuously variable from 60 to 100,000 cycles. Pulse width continuously variable from 1 to 50 microseconds indicated on directly calibrated dial. Pulse delay (with respect to synchronizing output) continuously variable from 0 to 50 microseconds indicated on directly calibrated dial. May be synchronized with an external sine-wave or pulse source.

POWER SUPPLY: 117 volts, 60 cycles. 230 watts (with regulator). DIMENSIONS: $12^{\prime \prime}$ high $\times 26^{\prime \prime}$ wide $\times 10^{\prime \prime}$ deep, overall. .WEIGHT: Approximately 135 pounds, including external line voltage regulator.
ACCESSORIES: Included with each instrument are four connecting cables and external voltage regulator.

## U. H. F.-TV STANDARD SIGNAL GENERATOR

 -Model 84-TV

300-1000 Mc.
Model 84-TV Standard Signal Generator has been developed to meet the need for a reliable signal source for the UHF Television band. Research requirements as well as production testing needs are met with accuracy, stability and ease of operation.

Frequency Data: The frequency range is 300 to 1000 megacycles, in one band. The individually calibrated dial reads directly in megacycles, and is accurate to $\pm 0.5 \%$.
Output Voltage and Impedance: The carrier output voltage is continuously variable from 0.1 microvolt to 1.0 volt across 53.5 ohms, subject to correction chart. The full 1 volt output, however, may not be possible above 900 megacycles. Output impedance, as seen at the panel connector, is approximately 53 ohms resistive.
Modulation: Continuously variable from zero to $30 \%$ from an internal 400-cycle oscillator. Pro-
vision is made for applying external modulation from 50 to 20,000 cycles. Approximately 5 volts r.m.s. across 100,000 ohms is required for $30 \%$ modulation.
Power Source: Optimum performance is obtained from a 117 volts, 50 to 60 cycle power supply. The power consumption is 120 watts. An external step-down transformer for 220 volt, 50 cycle operation is available on special order.
Leakage: Negligible.
Size: Overall Dimensions: $113 / 4$ inches high, 19 inches wide, 11 inches deep.
Weight: Approximately 40 pounds.

## MEASUREMENTS CORPORATION boonton new Jersey



## INTERMODULATION METER-Model 31

FEATURES:

- Compact, completely self-contained unit with-

Test Signal Generator, Analyzer, Voltmeter, Power Supply

- Direct-reading mefer indizates percentoge of intermodulation.
- Accurate metering of input voltage to analyzer.
- Easy to operate.
- Quick, accurate measurements.
- May be mounted in standard $19^{\prime \prime}$ reloy rack. ( $7^{\prime \prime}$ relay rack panel space.)
- Connection for oscilloscope.


## APPLICATIONS:

- Insuring peak performonce from all audio systems.
- Correct adjustment and maintenance of $A M$ and $F M$ receivers and transmitters.
- Checking linearity of flm and disc record-
- ings and reproductions.
- Checking phonograph pick-ups and recording styli.
- Checking record matrices.
- Adjusting bias in tape recordings.
- For quality control of all audio components ond equipment.


Generator:
LOW FREQUENCY: 60 cycles. HIGH FREQUENCY: 3000 cycles.
LF/HF VOLTAGE RATIO: Fixed 4/1.
OUTPUT VOLTAGE: 10 v. max. into high impedance or +5 DBM matched to 600 ohms.

OUTPUT IMPEDANCE: 2000 ohms. RESIDUAL INTERMODULATION: $0.2 \%$.

## Analyzer:

INPUT VOLTAGE: Full scale ranges of 3, 10 and 30 volts RMS. Less than
one volt of mixed signol is sufficient for operation.

INPUT IMPEDANCE: Greater thon 400 K, ohms.

INTERMODULATION: Full scale ranges of 3,10 and $30 \%$.

ACCURACY: $\pm 10 \%$ of full scale.
GENERAL: Power Supply 117 volis, 50/60 cycles. 30 watts. Dimensions: $8^{\prime \prime}$ high $\times 19^{\prime \prime}$ wide $\times 9^{\prime \prime}$ deep. Weight 16 lbs. Tubes: $1-12 \mathrm{AX7}$. 1412AT7, 1-6J5GT, 1-5Y3GT.

## CRYSTAL CALIBRATORS - Models 111

 Designed for the Calibration and Frequency Checking of -- Signal Generators - Transmitters - Receivers • Grid-Dip Meters And other equipment where a high degree of frequency accuracy is required.
## FREQUENCY RANGES - Model 111 Model III-B .25 to 1000 Mc . 1 to 1000 Mc .

These instruments have been designed as dual-purpose calibrators. They not only provide a test signal of crystal-controlled frequency, but also have a self-contained receiver of 2 microwatts sensitivity. A new circuit arrangement utilizes the cross-modulation products of three separate oscillators. The fundamental frequencies of Model 111 are $.25,1.0$ and 10 megacycles, while those of the Model $111-B$ are $.1,1$ and 10 megacycles.

FREQUENCY ACCURACY: $0.001 \%$
POWER SUPPLY: 117 volts, 50/60 cycles; 18 watts

DIMENSIONS: $6^{\prime \prime}$ wide, $8^{\prime \prime}$ high, $5^{\prime \prime}$ deep. WEIGHT: 4 lbs.

## MEASUREMENTS CORPORATION

BOONTON • NEW JERSEY

## MODEL 58

U.H.F. RADIO NOISE and FIELD STRENGTH METER

This versatile, portable instrument is useful in measuring signal-to-noise ratios, noise levels and for fleld strength surveys on TV, FM and AM transmitters.
FREQUENCY RANGE: 15 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 "shat 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 power supply for operation from either 117 volts $A C$ or 6 volts DC. 70 watts (on AC).


STANDARD EQUIPMENT: Power cables, 15 foot antenna cable, 9 inch loap 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.

## 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 AM, FM and TV equipment where square-wave analysis is of great importance.

FREQUENCY RANGE: 6 to 100,000 cycles.
WAVE SHAPE: Rise time 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 volts 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.

## PEAK-TO-PEAK VOLTMETER-Model 67

Designed for audio 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 valts peak-to-peak. (Approximately . 0002 to 100 r.m.s. volts.)

SEMI-LOGARITHMIC SCALES: Hand calibrated, 0 to 30 peak-lo-peak and 0 to 10 r.m.s. equivalent.
FREQUENCY RANGE; 5 to 100,000 sine-wave cycles per second.
INPUT IMPEDANCE: 1 megohim shunted by 30 mmfd.

STÁBILITY: Less than $2 \%$ error with line variations from 110 valts to 120 volts.
RECORDER TERMINALS: For external one milliampere graphic recorder or milliammeler.
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.


## MEASUREMENTS CORPORATION

BOONTON. NEW JERSEY


## MEGACYCLE METER

 THE ONLY GRID-DIP METER COVERING THE WIDE FREQUENCY RANGE OF 2.2 Mc . to 400 Mc .- For determining the resonant frequency of tuned 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.


## And Many Other Applications.

## 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-łuned 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 coils.
FREQUENCY ACCURACY: Individually calibrated dial, direct reading to an accuracy of $\pm 2 \%$.

OUTPUT: CW or MCW. Modulation fixed af approximately $30 \%$, 120 cycles.

TUBES: 1—Type 955
1-Type OD/VR150
1—Type 5 5 解
DIMENSIONS: Power unit: $51 / 3^{\prime \prime}$ wide, $61 / 3^{\prime \prime}$ high, $7 / 2^{\prime \prime}$ deep. Weight: approximately $61 / 2 \mathrm{lbs}$.
Oscillator unit: $33 / 4^{\prime \prime}$ diameter, $2^{\prime \prime}$ deep.
Weight: approximately 1 lb .
POWER SUPPLY: 117 volts, $50-60$ cycles, 20 wotts.
Step-down transformer available for 220 volts, 50 eycle operation.

## (INSTRUMENTS

## ADV ANCED DESIGN DECIDEDLY DIFFERENT CHICAGO V TV M MULTITESTER

## the greatest vacuum tube voltmeter VALUE ON THE MARKET!

2 Capacitance and Milliampere ranges-found only on finest electronic multitesters.

- One zero adjustment holds for all ohm ranges.
$\checkmark$ DC Probe furnished has ten megohm isolating resistor incorporated.
* Zero Center for TV and FM discriminator alignment.
- Additional jack provided for $\mathbf{5 0 0 0}$ volt range.
- 30 complete ranges for maximum versatility.
- Line voltage changes have little effect on the stable, double triode, bridge-type circuit.
- Extremely high DC input resistance for making measurements without loading circuit under test.
- Audio frequency response virtually flat to 25 kc on 0 to 100 volt ranges.
- Slanted to give advantage of overhead lighting. Dual position, brown hammerloid aluminum panel shipped in $671 / 2^{\circ}$ angle position for ease of reading and convenient portability. May be readily changed to a $221 / 2^{\circ}$ angle for counter use by rotating in the rich brown steel case.
- Genuine leather snap-on, flexible carrying strap; may be removed when used in a permanent counter set-up.
- Unique, front of the panel type, big $51 / 2^{\prime \prime}$ rectangular meter with three color scale; finest mechanical and electrical arrangement for an electronic device. Protected against possible burnouts in the circuit.
- Newly designed, original cylinder style battery holder houses two standard flash light cells. Contacts are made by designed forque spring pressure (no soldering).
- Precision calibrated $\mathbf{1 \%}$ multipliers in all voltage and milliampare circuits.


## COMPARE IT WITH THE BEST-BUY IT FOR LESS!! NET $\$ 42.00$

Furnishad complete with DC Probe ond test leads.
Overall Dimensions: $10^{\prime \prime} \times 7^{\prime \prime} \times 6^{\prime \prime}$
Shipping Weight: 10 lbs .


MODEL 504 VTVM ELECTRONIC MULTITESTER

DC VOLTS: (7 ranges) $0-5 / 10 / 50 / 100 / 500 / 1000 / 5000$
AC VOLTS: ( 7 ranges) $0-5 / 10 / 50 / 100 / 500 / 1000 / 5000$ DECIBELS: - 20 to +16
OHMS: ( 6 ranges) $0-1000 / 10 \mathrm{~K} / 100 \mathrm{~K} / 1 \mathrm{Meg} / 100 \mathrm{Meg} / 1000 \mathrm{Meg}$
OHMS readings at center scale $10 / 100 / 1000 / 10 \mathrm{~K} / 1 \mathrm{Meg} / 10 \mathrm{Meg}$ CAPACITANCE: ( 6 ranges)
.0005 mf to .05 mf
.05 mf to 5 mf
.5 mf to 50 mf
5 mf to 500 mf
50 mf to 5000 mf
DC MILLIAMPERES: (4 ranges)
$0-1 / 10 / 100 / 500$

## VTVM OUTSTANDING ELECTRICAL FEATURES

Input Impedance: 20 Megohms including 10 megohms isolating resistor in the DC Probe on the 5 to 1000 VDC positions.
10 Megohms on the 5 to 1000 VAC positions.
100 Megohms on both 5000 VCD and 5000 VAC positions.

DC Millampere Ranges: (Not electronic) 50 Milivolt drop-will not change the charactic condensers without voltage error.
Capacitance Ranges: Use of low voltage power source ens
Function Switch selects between plus or minus DC voltages.
Unit operates on 105 to $125 \mathrm{VAC}, 50-60$ cycles.

## ACCESSORIES

Model P505 R.F. Probe: Extends $A C$ range to 100 megacycles. Not to be used over 50 volts. NET $\$ 6.50$ Model P506 High Voltage Probe: Extends the range of the Alodel 504 YTVM to 30,000 VDC. Not to be used over 30,000 VDC.


## CHICAGO INDUSTRIALINSTRUMENTCO.



This small, convenient test unit offers all the important ranges with high accuracy and rugged dependability. Multipliers and shunts are bridge selected and guaranteed accurate within $1 \%$. 860 Microampere meter. Aluminum case. Leather carrying strap included. 1000 Ohms per volt.

## RANGES

AC-DC Volts:
$0-15 / 30 / 150 / 300 / 1500 / 3000$
DC Amperes: 0-7.5
DC Milliamperes: 0-1.5/150

Ohms Full Scale:
0-10,000/100,000/1 meg.
Ohms Center Scale: 60/600/6000
Size: $61 / 3^{\prime \prime} \times 31 / 4^{\prime \prime} \times 234^{\prime \prime}$


CHICAGO MODEL 421D Net \$24.50
Closed Case AC-DC VOLT OHM MILLIAMMETER
High Sensitivity (5000 Ohms per voli)
Designed for the hard usage of outside service work, the Model 421D has a sliphinge cover to protect its sensitive 150 mocroampere meter. Bridge selected multipliers and shunts accurate within $1 \%$. Handsome military lype aluminum case with grey Hammerloid finish.

## RANGES

AC-DC Volts:
$0.4 / 10 / 40 / 100 / 400 / 1000$ (5000 Ohms per Volt)
DC Milliamperes: $0-4 / 40 / 100 / 400$

Ohms Full Scale: $0-10,000 / 100,000 / 1$ meg. Ohms Center Scale: 60/600/6000 Size: $61 / 2^{\prime \prime} \times 31 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$

## FEATHERWEIGHT MINIATURES



Palm Size Volt-Ohm-Milliammeters

Size: $3-15 / 16^{\prime \prime} \times 27 / /^{\prime \prime} \times 2^{\prime \prime}$

Accurate little Featherweights have been extremely popular with service men for many years. They slip into a jackel pocket with hardly a bulge. The same painstaking care with which multipliers and shunts are selected for higher priced instruments is used in the manufacture of Featherweight models. They are completely dependable and accurate. 1000 Ohms per volt. Molded Bakelite case.

RANGES

FEATHERWEIGHT MODEL 450 Price $\$ 14.00$ net
DC Volts: $0-5 / 10 / 50 / 500 / 1000$
Milliamperes: $0-1$
Ohms Full Scale:
5000/50,000/500,000
Ohms Center Scale: 30/300/3000

FEATHERWEIGHT MODEL 453
Price $\$ 19.50$ nel
AC-DC Volts:
$0-15 / 30 / 150 / 300 / 1500 / 3000$
DC Milliamperes: $\mathbf{0 - 1 5 0}$
Ohms Full Scale: 5000/50,000/500,000

## CHICAGO INDUSTRIAL INSTRUMENT CO.

CHICAOO IO, ILLINOIS

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 greafest test equipment values on the market!


MODEL 458A

## PORTABLE BENCH TYPE VOLT-OHM-MILLIAMMETERS

## Multiplex Model 458A. Volt-Ohm-Mils-Ammeter. Net $\mathbf{\$ 2 9 . 5 0}$

More useful ranges and mare exclusive features have been built into the new Multiplex than any instrument near its price. The slant-front panel, the big easy-to-read meter and convenient range selectors are all designed to make testing a simple, accurate operation.
In addition to broad coverage volt-ohm-milliammeter ranges, the Model 458A also has A.C. and D.C. ampere scales which are highly useful in checking various appliances, auto radios, partables, etc.

All multipliers and shunts are bridge selected, stable and gúuranteed accurote within $\mathbf{1 \%}$. Attractive brown Hammerloid case. Genuine leather carrying strap and polarized teft leads included. 1000 Ohms per volt sensitivity.

Volts AC-DC: $0-2.5 / 10 / 50 / 250 / 1000 / 5000$
Milliamperes AC-DC: $0-1 / 10 / 100$
Amperes: AC: $0-0.5 / 1 / 5 / 10$
Amperes: DC: $0.1 / 10$

Ohms Full Scale: 1000/200,000/2,000,000
Ohms Center Scale: 50/2250/22,500
Output: -5 to +55 Decibels
Size Overall: $10^{\prime \prime} \times 7^{\prime \prime} \times 6^{\prime \prime}$

## SELECTOHM

100,000 OHMS • 25 WATTS
Used for Resistance Substitute In Radio - Television - Electronic

- Laboratory - Industrial Applications

Replaces Decade Box Precision Rheostat Precision Potentiometer
Precision Shunt Precision Mulliplier
The Selectohm is a most useful, precision instrument for laberatory and service. It is directly calibrated to ohms from 0 to 100,000 and will hold its accuracy under powers up to 25 watts. The Selectohm is a real time saver in circuit design and for determining the value of blackened, burned out resistors when substituted in a circuit. The price represents a considerable value - approximately half the cost of comparable instruments.


## DRY BATTERY TESTER

A counter type merchandising tester that indicates the condition of dry cells af a glance. The customer can see for himself. Boosts battery sales.

Model 471. Dry Battery Tester. Complete with Test Leads. Net \$17.50.
Tests $11 / 2$ 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.<br>CHICAGOIO, ILLINOIS



## G-E OSCILLOSCOPE TYPE ST-2B

- Better high frequency response than any other scope in its field! Permits a choice of short, medium or long persistence CR tubes. Incorporates identical direct coupled vertical and horizontal amplifiers.


SPECIFICATIONS
Freq. Response-DC to 400 kc at 2 db -Identical amplifiers Sensifivily-AC $10 \mathrm{mv} / \mathrm{in}$. rms-DC $28 \mathrm{mv} D C / \mathrm{in}$.
Low Capacity probe-freq, resp, 2 cycles to 400 kc at 2 db 5weap-Triggered or recurrent 2 eycles to 30 kc Built-in Calibrator- 0.1 to 300 volts peak to peak

## G-E SWEEP GENERATOR TYPE ST-4A

- This Variable Per-meabilitySweepiscompletely electronic, has no moving parts. Ideal for TV receiver maintenance, TV production and devel opment laboratories, wide band amplifier study, transmission line impedance measurements.

SPECIFICATIONS
Freq. Range - Conlinuously variable, 4 to 110 mcs 170 to 220 me Sweep Width-Linear from 500 kc to greater than 15 mc Output Voltage-Greater than 0.1 volts from 4 to 110 mc Greater than 0.5 volts from 170 to 220 me
Attenuation-Continuously variable down to 20 microvolts
Leakage-Stray field-less than 10 microvolts induced in 2 in. loop 6
inches from case in any direction
Phase Range Control-Greater than 360 degrees

## G-E OSCILLOSCOPE TYPE ST-2A

- Excellent for head-end position work. Unsurpassed for stability and fine trace. Delivers maximum sensitivity without sacrifice of frequency response. Use it to check hum, noise, distortion, modulation. Fits many applications where waveform study is essential.


## SPECIFICATIONS

Vertical Frequency Response-20 cycles to 500 ke at 2db Horizontal Frequency Response- 10 cycles to 100 ke Sensitivity-AC $15 \mathrm{mv} / \mathrm{in}$. rms-DC 2 volts $D C / \mathrm{m}$ : Low Capacity probe available- $200 \mathrm{mv} / \mathrm{in}$. rms 5 weep-Hard tube sweep 10 cycles ta 100 ke Built-in Calibrator-0.3 to 300 volts peak to peak

## G-E MARKER GENERATOR TYPE ST-5A



- Functions as a crystal referenced calibrator from 10 mc . to 300 mc . When used with the General Electric sweed generator, it provides a multiple of crystal controlled markers spaced 1.5 or 4.5 mc . apart . . . and can be used to supply a marker or markers at any frequency from 10 mc . to 900 mc .
TV APPLICATION- 12 crystal controlled channel frequency picture markers plus an accurate hand calibrated VFO covering the range of 20 to 50 mc . makes this unit directly applicable to TV alignment problems.



## G-E OSCILLOSCOPE TYPE ST-2C

- A 5" scope for general purpose work. Particularly useful for maintenance of microwave installations and television stations. Wide frequency response without recourse to peaked amplifier coupling circuits, resulting in excellent transient response.


## SPECIFICATIONS

Vertical Frequency Respense-20 cycles to 3 mc
Horixontal Frequency Response - 10 cycles to $100^{\circ} \mathrm{kc}$ Sensitivity-75 mv/in. rms
Low Capacity probe available-Sens. I valt/in. rms Sweep-Recurrent hard tube sweep 10 cyeles to 100 ke Bullt-in Calibrator-0.3 to 300 volts peak to peak


## G-E GERMANIUM DIODE CHECKER TYPE ST-12A

- For usein laboratories, quality control groups, service shops. Measures the static characteristics of diodes.


## SPECIFICATIONS

Forward Ranges-Current- $0.3,1.2,6$ and 12 milliamperes full scale. Voltage- .3 and 1.2 volts full scale
Inverse Ranges-Current- $60,120,300$ and 1200 microamperes full scale. Voltoge-3, 12 and 120 volts full scale.
Powar requirements $-105-125$ volts, $50 / 60$ cycle, approximataly 10 watts

# EQUIPMENT <br> IV Receiver and Broadcast Station Testing 

## G-E DUAL REGULATED POWER SUPPLY TYPE ST-9A

- Has twin outputs and features electronic overload protection. Instruments cannot be harmed by short circuits on the regulated outputs. Built-in modulator permits observation of hum and noise tolerances by duplicating them on the equipment. SPECIFICATIONS
11 Regulated-Continuously variable, $\mathbf{0}-500$ volts, maximum current 100 ma . 2 Regulated-Same as \#1
Parallel \$1 and $\$ 2$-Continuously variable, 0.500 volts, maximum current 150 ma
Unregulated-Approx. 650 volts no load, max. current 200 ma
-75 Volts-VR tube regulation, $0-2 \mathrm{ma}$
-150 Volts-VR tube regulation, 0.4 ma
Filament Supply -6.3 volits a-c at 10 amps
Regulation-8etter than $1 / 2 \%+1 / 2$ vo.t
Ripple and Noise-Less than $10 \mathrm{mv} p$ to $p$ on all regulated outputs



## G-E POWER SUPPLY TYPE YPD-2

- A high-quality, electronically regulated unit designed for use in laboratories, broadcast stations, and wherever a closely regulated variable DC voltage source at medium current consumption is required. DC output 250 to 450 volts (positive or negative mas be grounded to the chassis), current output 0 to 300 milliamperes max.


## SPECIFICATIONS

DC Voltage Output-250-450 volts, (positive or"negative may be grounded to chassis)
C Current Output- $0-300$ milliamperes
AC Output-6.3 volts 10 amperes unregulated
Regulation-Less than $1 \%$ from minimum to maximum current
Ripple-Less than 5 mv peak to peak
Output Impedance-Approximately 2 ohms at 30 cycles, decreases with increasing frequency


## G-E INDUSTRIAL TUBE ANALYZER TYPE YTW-3

- This portable equip. ment is designed so that non-technical personnel can quickly and efficiently determine the performance of mercury vapor and gas rectifier tubes by mea suring the arc drop voltage under load.
SPECIFICATIONS
Peak Current Range-1 amp. -100 amp .
Filament Voltage Range一High Range (4-7V). Low Range (2-3.5V). Arc Drop Measurement Accuracy- $\pm 2 \%$.
Operating Temperalure Reading Accuracy $- \pm 5 \%$ at $38^{\circ} \mathrm{C}$ Tube Complement-2 Type 502A, 1 Type VR-105, 1 Type 5Y3GT, and 1 NE-17.
Ambient Temperature $-00-350$ Centigrade. (Tubes would nol reach operating temperature in ambient temperature bolow 150 without heat rotaining cover.)


## G-E FREQUENCY \& MODULATION METER TYPE ST-13A

- Quality FM Communications meter. Gives hairline accuracy plus provision with or uracy plus fivi havithoven
 channel adj ustments. Measures
both carrier frequency displacement and modulation. Accessories include an External antenna mount and cable. SPECIFICATIONS
Frequency Ranges-One or two specified frequencies in the following ranges: 25 mc to $50 \mathrm{mc}, 72 \mathrm{mc}$ to $76 \mathrm{mc}, 148 \mathrm{mc}$ to 174 me
Reference Oscillator Accuracy-. $001 \%$ from 320 F to $122^{\circ}$ F, External connection, internal wiring and a socket are provided for 6 V oven operation where wider femperature range with greater accuracy is required.
Inputs-Eighteen-inch collapsible whip antenna and fifty-ohm BNC connector.
Outputs-Low and high RF outputs for receiver alignment.
Power-Internal batteries



## G-E RADIATION MONITOR

 TYPE ST-4SNIIA3- Compact, easy to use. Infinite shelf life, no tubes, no batteries to wear out. Selfcharging, high sensitivity 0 to 20 mr . Accuracy $10 \%$ of radium calibration. Essentially independent of radiation energy over a wide range.


## WRITE FOR FREE CATALOG!

Your copy will be sent on request. Section 393, General Electric Company, Electronics Park, Syracuse, N. Y.


# Radio 

## MODEL 630 VOLT-OHM-MIL-AMMETER

## RANGES

D. C. VOLTS: 0-8-12-60-800-1200-6000, at $20,000 \mathrm{Ohms} / \mathrm{Volt}$
(For greater accuracy on TV and other High Resiatance Circuite.)
A. C. VOLTS : $0-3-12-60-300-1200-6000$, at $5,000 \mathrm{Ohms} /$ Volt
(For greater accuracy in Audio and other High Impedance AC Circuits.)
DB. : $-30,+4,+16,+30,+44,+56,+70$
(For Direct Reading of Output Levels.)
D. C. MICROAMPERES: $0-60$, at $250 \mathrm{M} . \mathrm{V}$.
D. C. MILLIAMPERES : 0-1.2-12-120, at 250 M . V .
D. C. AMPERES: 0-12, at 250 M . V.
-OHMS: $0-1000-10,000$ (4.4-44 at center scale)
*MEGOHMS: 0-1-100 (4400-440,000 Ohms center scale)
OUTPUT: Condenser in series with AC Volt ranges.
Resistance ranges are compensated for greatest accuracy over wide battery voltage variations. Series Ohmmeter circuits for all ranges to eliminate possibility of battery drain when leaving switch in OHMS position.

Streamlined Tester with large $51 / 2^{\prime \prime}$ meter, flush with the panel. Unit con-struction-Resistors, shunts, rectifier, batteries-all housed in a molded base Integral with the switch. Provides direct connections without cabling. Simple to operate-only one switch, flush with panel surface, selects both circuit and range. Special $1 \%$ resistors are sealed in molded compartment. Batteries easily replacedBalanced double-spring tension grip makes this operation simple. Assures permanent contact. Precalibrated rectifier for easy replacement.



Model 630-A

Enclosed selector switch of molded construction keeps dirt out. Retains contact alignment permanently. A Triplett design representing the culmination of a quarter-century of switch making experience.

This Volt-Ohm-Mil-Ammeter in corporating REDD ${ }^{51 / 2 "}$ instrument with $4 \frac{3 / 8}{\prime \prime}$ scale, has Dial has
black markings on white except AC and OHM are red. A completely insulated, molded, black case, $33^{3} 3^{\prime \prime} \times 51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$, and panel with engraved white markings. Leather strap handle.

Weight: 4 lbs.
MODEL 630. U.S.A. DFALIMR NET $\$ 89.50$ MODEL 630-A WITH MIRROR SCALE
A laboratory-type Volt-Ohm-Mil-Ammeter with mirrored scales and greater accuracy made possible through the use of special $1 / 2 \%$ resistors. The long scales are mirror-scaled for greater accuracy.

Model 630-A has the same ranges and other advanced design features as Model 680 described above.

Weight: 4 lbs
MODEL 630-A. U.S.A. DEALER NET \$49.50
CARRYING CASES For Models 630 and 630-A
CARRYING CASE MODEL 639-P, black leather, has adequate space for Model 630 or $630-A$ instructions and accessories. Padded lining of \%" sponge rubber. Strong leather strap handle. MODEL 639-P. U.S.A. DEALER NET \$13.50

CARRYING CASE MODEL 639, black leather, strap handle. Adequate space for Model 630 or $630-\mathrm{A}$, instructions and accessories.
MODEL 689. U.S.A. DEALER NET $\$ 8.50$

## MIRROR SCALE VOLT-OHM-MIL-AMMETER

Widest range tester of its type with additional brand new features: Long $5^{\prime \prime}$ mirror scale for better reading accuracy; Resistance ranges to 40 Megohm ; Low Ohm Range $\mathbf{0 - 2 0 0 0}$ ( 12 ohms center scale) ; D. C. Volt ranges with dual sensitivity ( $10,000 / 20,000 \mathrm{Ohm} /$ Volt ) provide double the number of full scale readings of average testers. A. C. Volt ranges at 10,000 Ohm/Volt permit checking many audio and high impedance A. C. circuits where a vacuum tube voltmeter usually is required. Low voltage ranges permit direct measurement of many bias and output voltages. Special film type resistors provide greater stability on all ranges.

6" RED - DOT Lifetime guaranteed meter. Long mirror scale guarantees greater reading accuracy. Insulated, black molded case with removable strap handle, $21 / 8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 6^{\prime \prime}$. Molded black panel with white markings. Leads and instructions furnished.

Weight: Approx. 8 lba
D. C. VOLTS: $\quad \begin{aligned} & \text { 39 RANGES } \\ & 0-1.25-5-25-125-500-2500, ~ 20,000 ~\end{aligned}$ Ohm/Volt
0-2.5-10-50-250-1000-5000, 10,000 Ohm/Volt A. C. VOLTS: $0-2.5-10-50-250-1000-5000,10,000$ Ohm/Volt
D. C. MICROAMPS: $0-50$, at 250 Millivolts
D. C. MILLIAMPS: 0-1-10-100-1000, at 250 Milli volts
D. C. AMPERES: $0-10$, at 250 Millivolts OHMS: $0-2,000-200,000$ (12-1200 center scale) MEGOHMS: $0-40$ ( $240,000 \mathrm{ohms}$ center scale) DECIBELS: $-80,+3,+15,+29,+43,+55,+69$
(Reference lével "0" ${ }^{\prime \prime} \mathrm{DB}^{29}$ at 1.73 V . on 500 Ohm line.)
OUTPUT: Condenser in series with A. C. Volt ranges
Accessories available to special order for extending ranges: External pin jack shunts for D.C. Current ranges, resistors for A.C.-D.C. volt ranges.
MODEL 625-NA. U.S.A. DEALER NET $\$ 49.50$ CARRYING CASE
Attractive black leather carrying case with strap handle. Leather flap folds over the top and snaps in place. MODEL 629 CASE. U.S.A. DEALER NET $\$ 6.50$


Model 625-NA

ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO REYISION

## R adio RI 9 LET Testers



Model $666-\mathrm{HH}$

## POCKET-SIZE VOLT-OHM-MILLIAMMETER

A precision-manufactured marvel of compactness that provides a complete miniature laboratory for D. C. and A. C. voltage, Direct Current and Resistance analyses. Its many ranges, attractive appearance and other unique features provide an answer to the Volt-Ohm-Milliammeter requirements of radio service-men and amateurs, industrial engineers, laboratory technicians, etc. Refinenents in design feature:

Greater scale readability on the $3^{\prime \prime}$ RED - DOT Lifetime guaranteed instrument with black and red scale markings.

Simplified switching provides greater ease in changing ranges.

Lower jack contact resistance and troublefree plug-in connections by use of banana-type jacks. Banana jacks at top of panel reduce possibility 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 $250 \mathrm{M} . \mathrm{V}$. instrument.

## RANGES

D. C VOLTS : 0-10-50-250-1000-5000, 1000 Ohm/ Volt
A. C. VOLTS: $0-10-50-250-1000-5000,1000 \mathrm{Ohm} /$ Volt
D. C. MA: 0-10-100-500, at 250 Millivolts OHMS: $0-2000-400,000$ ( $12-2400$ center scale)

Attractive new streamlined black molded case, completely insulated, $31^{\prime \prime} \times 5^{7 / \prime \prime} \times 23^{\prime \prime} 6^{\prime \prime}$. Black molded panel with white markings. Battery selfcontained, plug-in type, 1.5 V . Eveready No. 935 or equivalent. 50" test leads with clips and plugs furnished.

Weight: $11 / 2 \mathrm{lb}$.
Accessories available to special order for extending ranges: External pin jack shunts for Direct Current ranges, resistors for A.C.-D.C. volt ranges, battery and resistors for Ohms ranges.
MODEL 666-HH. U.S.A. DEALER NET $\$ 24.50$ CARRYING CASE
Attractive black leather carrying case with strap handle. Leather flap folds over the top and snaps in place.
MODEL 669 CASE. U.S.A. DEALER NET $\$ 5.50$

## POCKET-SIZE VOLT-OHM-MIL-AMMETER

## RaNGES

D.C. VOLTS: $0-10-50-250-1000-5000$, at 1000 Ohms per volt
A.C. VOLTS: $0-10-50-250-1000-5000$, at $100 \theta$ Ohms per volt
D.C. M.A.: $0-10-100$, at $250 \mathrm{M} . \mathrm{V}$.
D.C. AMP.: 0-1, at 250 M.V.

OHMS: $0-3000-300,000$ ( $20-2000$ center scale) MEGOHM: $0-3$ ( $20,000 \mathrm{Ohm}$ center scale)
(Compensated Ohmmeter circuit.)
A New Pocket-Size Volt-Ohm-Mil-Ammeter with these latest specialized features meet your needs for A.C. and D.C. Voltage, Direct Current and Resistance analyses.

Enclosed selector switch of molded construction keeps dirt out. Retains contact alignment permanently. A Triplett design representing permanently. A Triplett design representing the culmination of a quarter-century of switch making experience. UNIT CONSTRUCTIONAll resistors, shunts, rectifier and batteries housed in a molded base integral with the switch. Eliminates chance for shorts. Direct connections. No Cabling. All precision film or
wire-wound resistors are mounted in their own compartment-assures greater accuracy.
$3^{\prime \prime}$ 0-200 Microammeter, 250 M.V., RED DOT Lifetime guaranteed against defects in materials or workmanship. Red and black markings on a white background. Easy-toread scale.
Precalibrated rectifier unit and batteries easily replaced. One 1.5 Volt Eveready \# 935 and two 1.5 Volt Eveready \#915, or equivalent, self-contained.
Handy and pocket-size, black molded case is completely insulated. Size: $31 / 18^{\prime \prime} \times 5 / 8^{\prime \prime} \times 2916^{\prime \prime}$. Leather strap handle. Black molded panel with engraved white markings.
Furnished complete with batteries, $50^{\prime \prime}$ test leads and instruction book at an amazingly low price.
Weight: $11 / 2 \mathrm{lbs}$.
MODEL 666 -R . U.S.A. DEALER NET $\$ 26.50$
CARRYING CASE
MODEL 669, black leather strap handle, snap cover. . . . U.S.A. DEALER NET . . . $\$ 5.50$


Model 666-R


Model 666-RL

## PORTABLE VOLT-OHM-MIL-AMMETER

This is the ponular Model 666-R in cameratype black leather case, particularly designed for anyone who wants a completely portable instrument readily accessible for instant use. Among those who like this style are maintenance and repairmen whose work requires equipment with an accent on portability. With the tester hung up by the leather strap handle, the operator is permitted tho use of both hands in his work and the tester is kept within easy his work and the tester is kept within easy each.
When the case is opened, the lower front flap drops down and the top folds back, exposing the entire tester panel and meter dial so that readings can be taken easily from clear, legible black and red markings on the meter dial. Only one switch adjustment is needed to select the
range for any A.C. or D.C. Voltage up to 5000 , at 1000 Ohms per volt; Direct Current from 0 to 100 Ma . and 1 Amp . The completely enclosed selector switch of molded construction keeps dirt out and retains alignment permanently. Unit construction whereby all resistors, shunts, rectifier and batteries are housed in a molded base provides direct connections, eliminating chances for shorts.
All precision film or wire-wound resistors are mounted in their own compartment assuring greater accuracy.

RANGES AND OTHER TECHNICAL DATA ARE THE SAME AS FOR MODEL 666-R LISTED ABOVE.
MODEL 666-RL. U.S.A. DEALER NET $\$ 32.50$

## TUBE TESTER

A Triplett Tube Tester with new improved testing flexibility permitting checking any type radio receiving tube, miniature hearing aid tubes, pilot lamps, flashlight bulbs and TV picture tubes. The tester gives both "short" and "open" 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 purchased separately. "Continuity" test is provided for checking electrical 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 quick 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 chart when desired.

Line Voltage indication on center of meter dial permits observation and adjustment for line fluctuations. Filament voltage; 0.63 volts to 110 volts in 14 steps.

Large 6" meter, RED - DO'T Lifetime guaranteed, has 3-color easy-to-read GOOD-?-BAD scale.

Portable metal case, $1511 / 82^{\prime \prime} \times 111 / 92^{\prime \prime} \times 61 / 8^{\prime \prime}$, black satin wrinkle finish, with removable, hinged cover and leather handle. Panel attractively etched in black, silver and red. Complete instructions supplied. Power: $115 \mathrm{~V} .$, 50-60 cycle A.C. Wt. 20 lbs.
MODEL 3418-A . . U.S.A. DEALER NET . . $\$ 79.50$


## PICTURE TUBE ADAPTER

BV Adapter T2247-BV for 3413-A permits testing picture tube right in the receiver or in a shipping carton... Dealer Net
. $\$ 7.90$

## ENGINEERED FOR RADIO, TV, INDUSTRIAL, ELECTRONIC LABS \& MAINTENANCE

READS PEAK TO PEAK VOLTAGE DIRECTIY FROM 15 CPS TO 110 MC .

curate measurements. 8-Special means for making adjustment for ACV zero shift with line voltage variation. 9-. High precision resistors throughout. 10-Special circuit arranged so that OFF position shorts meter for greater damping and meter safety during transportation. 11-RED - DOT Lifetime Guar anteed meter, 2 -color scale $43 / 8{ }^{\prime \prime}$ long.

Insulated molded case and panel, dimenInsulated " $381 /$ " $^{\prime \prime} 71 / 2^{\prime \prime}$. Removable black sions, $33 / 44^{\prime \prime} \times 1 /{ }^{\prime \prime} 71 / 2 "$ Remorab
leather strap handle. ivt. 5 lbs. leather strap handle. int. 5 los.

Accessories supplied with 650: 1 each AO Power Cord, DO Volt-Ohm lead (Shielded); AC-RF Volt shielded tube probe; 2 alligator clips for probe tipe.

MODEL 650 USA DEALER NET $\$ 69.50$
ACCESSORIES AVAILABLE: DC High Voltage Probe: 50 KV-500 DC Volt range, $10 \mathrm{KV}-100 \mathrm{DC}$ Volt range, 5 KV-50 DC Volt range, $\$ 14.50$; Stand for holding tester at about a $45^{\circ}$ angle, $\$ .50$ net.

CARRYING CASE MODEL 659, black leather strap handle.
USA DEALER NET $\$ 9.50$

CARRYING CASE MODEL 659-P, black leather, lined with $\%_{8}^{\prime \prime}$ sponge rubber. Strap handle. USA DEALER NET $\$ 14.50$

## Radio RI iplet Testers



Model 3432
RaNGES

E-18-40 MC
Harmonics to 120 MC
E2-36-80 MC
E3-54-120 MC

## 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 marking without the least possibility of glare. Lighting also provides an "ON-OFF" indicator.

The dial is big ( $330^{\circ}$ ) 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 $100 \%$ at 400 cycles). Variable amplitude of external modulation 40 to 15,000 cycles, unmodulated signal or variable audio 0-10 Volta at 400 cycle.

DOUBLE SHIELDING-All R. F. and audio circuita are double shielded with copper plated steel shields.

Metal case, $15 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{3 y^{\prime}} \times 61 / 4^{\prime \prime}$, 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
MODEL 3432 . . . U.S.A. DEALER NET . . . $\$ 79.50$

## RADIO \& TV SERVICING WITH LOAD.CHEK

## RANGES

WATTS—AC or DC: $0-500$ ( 50 division scale) $0-1000$ (50 division scale)
VOLTS-AC or DC:
$0-150$ ( 65 division scale)
The LOAD-CHEK for the first 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, 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 tag 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


Model 660
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 be 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.

Red - Dot Lifetime Guaranteed Meter.
Black, molded, insulated case, $21 / 2^{\prime \prime} \times 5^{1 / 2 "} \times 6^{\prime \prime}$, 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. DEALER NET $\$ 6.50$

## NEW MUTUAL CONDUCTANCE TUBE TESTER

Here is Proportional Mutual Conductance tube testing by a new patented circuit-offering advantages hitherto unavailable to the service trade. The right Tube Tester for TV and Radio Tubes. The circuit provides the true proportional relationship to the Gm curve for measuring in Micromhos the tube characteristics. Diodes and low power thyratrons are tested on the GOOD-?-BAD scale.
This new tester handles the most perplexing tube testing problems in many fields-n-Radio Servicing, Industrial Production, Laboratory Testing, Theatre and P.A. Equipment, Communications, etc. Patented circuit for Proportional Mutual Conductance tube testing employs actual signal oscillator ( 4 KC ) for grid signal Thus, hum and ripple, and tubes wrid signal. Thus, hum and ripple, and tubes cannot give false readings. Signal component of ounnot gut is pise readings. Signal component of output is picked off and measured by the specially designed instrument circuit. Tests all types of receiving tubes, low power transmitting tubes, rectifiers, thyratrons, voltage regulator tubes, eye tubes, subminiature, acorn,
ballast tubes and pilot lamps. Continuity test baircuit also may be used to check electrical circuit also may be used to check electrical
appliances for shorts or open circuits. Flexapplances for shorts or open circuits. Flexible three-position lever switches for complete coverage of both present and future tube connections. Only three positions mean no guess work on settings. Speed and ease of operation marks use of the tester, 0-10 ACV (variable) available for testing low voltage tubes. Also five other voltages available. (10, 30, 70, 100 and 250). Full range filament voltage settings provides complete and accurate filament or heater voltage at tube base connections: . 63 , $1.4,2.0,2.5,5,6.3,7.5,12.6,19.6,25,32,50$ 70, and 117 volts. Instrument is Model 420, $4^{\prime \prime}$

Medel $\mathbf{3 4 2 8}$


Model 1235

## ABSORPTION TV.IF MARKER

Frequency Coverage: 9.5 to 50 MC in two bands.

Triplett first to provide: Control over amplitude of Marker dip.

Standby feature. Removed from circuit by merely turning switch.
Other special features
May be used with any type Sweep Generator.
Two tuning ranges providing complete coverage of all present TV-IF frequencies and ample provision for the future.
Designed as companion unit for 3435 Sweep Generator.

Although designed as a companion unit for Triplett Model 3435 Sweep Signal Generator, it can be used with any Sweep Generator as an external Marker. There are no complications in use, for connection is made quickly and easily through a panel connector. A standby switch is provided for temporary silencing of Generator during other work on equipment under test. Attenuation-continuously variable from 0 to maximum of Marker dip.
Copper plated steel construction throughout. Large 4" dial has two easy-to-read scales etched on the dial.
Metal case, with black suede enamel finish, $77 / 8^{\prime \prime} \times 65 / 8^{\prime \prime} \times 41 / 2^{\prime \prime}$. Metal handle. Copper plated feet for improved 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 Sweep Generator. Coaxial cable for connection to test setup.
Power: None required. Weight: 4 lbs.
MODEL 1235
U.S.A. DEALER NET
$\$ 29.50$ long scale, knife edge pointer for easy readability ; adjusted to 100 microamperes at 250 millivolts for good temperature compensation. Sockets: 4 prong, 5 prong, 6 prong, 7 prong large and small with combination for pilot lights and flashlight bulbs, 8 prong octal, 8 prong loctal, 7 prong miniature, 7 pin subminiature (for hearing aid tubes), 8 pin subminiature (round), 8 pin acorn, 9 pin subminiature. Wt. 21 lbs.
MODEL 3423 . . . . U.S.A. DEALER NET
$\$ 199.50$

## NEW CRYSTAL <br> MARKER

Frequency Coverage
Up through 19 MC on crystal (fundamentals) Up through 216 MC on crystal (harmonics)
(Crystals not included.) Model 1236 provides Marker frequencies of crystal controlled accuracy for TV, IF or RF require ments. By purchasing ONLY those crystals needed for a particular TV service area and the most-used IF frequencies, this new unit provides utmost Marker accuracy and offers a speedy selection of the desired crystal-controlled signal.
This Marker saves plenty of time in checking band pass characteristics of


## Model 1236

 curves - simply throw the tal-eliminating delays resulting from constant tuning and retuning required in the use of variable markers. Signals for the most accurate and fastest means of aligning local oscillators in TV receivers and many other applications. When using a 1 MC crystal, Model 1236 becomes a standard for checking other signal crystal, Model 120 benerators or receivers.Designed as a companion unit to Triplett 3435, it receives its power by plugging into a panel jack in the Sweep Generator.
Attenuation-Low impedance single control T-pad attenuator, Attenuation-Low impedance single control steel construction throughout. Stability-Increased by use of latest high-frequency techniques.

Metal case, black suede enamel finish, $7 \% / s^{\prime \prime} \times 65 / 8^{\prime \prime} \times 41 / 2^{\prime \prime}$. Metal handle. Copper plated feet. Silver, black, and red etched aluminum panel.
Accessories - Coaxial cable for lew-loss connection to Sweep Generator.
WEIGHT: $33 / 4 \mathrm{lbs}$.
MODEL 1236
U.S.A. DEALER NET

- $\$ 24.50$ - All models subiect to revision


## TV-FM SWEEP SIGNAL GENERATOR WITH BUILT-IN MARKERS

harmonics sufficient for servicing UHF RECEIVERS

## FREQUENCY COVERAGE

Sweep Center Frequency : Range 1- $0-60 \mathrm{MC}$
Range 2-60-120 MC Sweep Width: .1-12 MC $\underset{\text { (Continuously Variable) }}{\text { Mange }}$ Marker Frequency :
3.5-4.9 MC (Fundamental) 19.5-29.3 MC (Fundamental) ${ }^{19}-48.6 \mathrm{MC}$ (Fundamental) 48.6 MC to 241 MC on Harmonics Crystal Frequency : To 20 MC (Fundamental)

Can be used to produce Harmonics up to Modulation: 600 Cycle on Both Crystal and Marker frequencies.
Audio: 600 Cycles.
Model 3434-A provides a complete service laboratory for TV-FM servicing and other electronic requirements. No gaps in frequency. Continuous tuning over all Perenta bands. Provisions for simultane Audio output for quick check on video and sound amplifiers. Ladder check on video and sound amplifers. Ladder adjustment. Provision for simultaneous presadjustment. Provision for simultaneous presIlluminated, mirror-scalcd Marker dials for precise adjustment. Smooth action dial drive precise adjustment. Smooth action dial drive with vernier scale. Balanced network for balanced input receivers. Sweep standby switch for temporary silencing of Generator during other work on equipment under test Regulated power supply. Com pletely shiclded. Copper plated steel construction throughout.
Attractive steel case, black enamel finish $\left.15 \frac{1}{2}\right\}^{\prime \prime} \times 11{ }_{3}^{\prime \prime}$ " $81 / 44^{\prime \prime}$. Copper plated feet for improved grounding. Leather handle. Black, white and red etched markings on aluminum panel. Accessories -Two Co-Axial cables : heavy braid grounding strap; Polystyrene covered, shielded leads for audio, Phase 60 cycle output and additional ground
Power: 105-115 volt, $50-60$ cycle, 55 Watts. MODEL $3434-A-U . S . A$. DEALER NET . .. Wt . 23 lbs .


Model 3441
MODEL 3441 U.S.A. DEALER NET $\$ 199.50$ No. 9989 CRYSTAL (Demodulating or Signal Tracing PROBE, for use with MODELS Tracing PROBE, for use with NET $\$ 9.50$
3441 or 3440 . U.S.A. DEALER NET
UBJECT TO REVISION

# Radio Triplet Testers 

APPLIANCE TESTERS


Model 2002
either DC or AC between 25 and 133 cycles. Wattions, on ft and Volt Act and Voltmeter on the right permit watts and Volts to be read imulaneously or independently. Shows if voltage remans wh in limits under operating loads. Shows faulty power lines. Heavy inner construction. Heavy leather case, with snap cover and leather handle, $61 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$. Storage space for cord and plug furnished. Weight 2 lbs.
MODEL 2002
MODEL 2006
RANGES 0-25 AC-DC Amperes: 0-130-260 AC-DC Volts.
Model 2206 is designed for those who prefer the VoltmeterAmmeter method of testing electric ranges, refrigerators, washers Ammether methold appliances, plus many industrial uses. Simuland other househo taneous readings of line voltage and current drain. Compact' adequate storage space for cord and plug furnished. Weight 2 lbs. MODEL 2006
U.S.A. DEALER NET

## DB METER

## VU METER

$\$ 34.50$
Volume Unit and Decibel Meters are used to measure sound or noise levels in amplifiers for Public Address, Theatres, Broadasting Studios, Broadcasting Static Equipment, etc
VU Meters are used for volume level measurements-including broadcast monitoring. Ballistic characteristics comply with standardization recommendations of NBC and CBS and Bell Telephone Laboratories. Internal impedance 3900 Ohms. Steady state reference 1 Milliwatt. For 600 Ohm line. Dynamic characteristics provide for $99 \%$ full scale deflection in .3 seconds. Specify scale type when ordering:
Type "A"': $0-100$ (black) -20 to +3 VU on top are (red).
Type " B ": $00-100$ (black) -20 to $+_{3} \mathrm{VU}$ on bottom arc (red).
Net Price

Model 420 VU (Illuminated) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18.00

Model 426 VU (Illuminated) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18.0
Model $327-T$ VU
Model 327-T VU (illuminated) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17.00
DB Meters permit the operator of public address systems, etc., to make instant adjustments to prevent sound blasting or distortion. General purpose type reads up 6 and down 10 decibels. Zero tion. General purpose type reads up and a 500 Ohm line. Referdecibel $=1.73$ Volts. Calibrated for use on a Ohms . They consist of ence level 6 Milliwatts. Resistance: a sensitive D.C. instrument coupled to a copper-oxide rectifer. are specified. Quotation on request.

Net Price
Models $321-T$ or 327 -T (IIluminated) . . . . . . . . . . . . . . . . . . . . . . . 812.40
Models 321-T or 327-T (Illuminated) . . . . . . . . . . . . . . . . . . . . . . 14.00
Models 420 or 426 (illuminated) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 13.40
Models 420 or 426 (Ilum
High Range D.C. Voltmeters for Amateurs
Designed particularly for radio amateurs. High range 8' D.C. Voltmeters- 1000 ohms per volt. Provided with special external metalized multipliers mounted on bakelite strip. Specify this type when ordering, or standard voltmeters will be furnished. Available $3^{\prime \prime}$ case, Models 321-T, 327-T:

| Range | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 0-1000 | \$13.10 | 0-4000 | \$13.10 |
| 0-2000 | 13.10 | 0-5000 | 13.10 |
| $0-8000$ | . 13.10 |  |  |

## RADIO AMATEUR EQUIPMENT FREQUENCY METER

A new band-switching, tuned Absorption type Frequency Meter covering five amateur type Frequency Meter the new germanium bands. Incorporates he new germanium fortal a Ditity Direct culibration on for greater senic. panel-no colls to chand aw aud per nits instantaneous band change. Audo jack is provided for monitoring of phone signals -another new feature. Fully shielded. Callbration is in megacycles in the following bands: $3.5-4$ MC; 7-7.3 MC; 14-14.4 MC ; $20-21.5 \mathrm{MC} ; 28-30 \mathrm{MC}$. Coil is removable and other coils may be substituted for special bands, if desired.
USEFUL FOR CHECKING: (1) Fundamental frequency of oscillating circuits. (2)
Presence, order and amplitude of harmonics. (3) For parasitic oscillations. (4) Neutralization of R. F. amplifiers. (5) Standing wave ratio on transmission lines. (6) Presence of undesirable or small quantities of $\boldsymbol{R}$. $F$. (7) Monitoring of phone signals.

Red - Dot Lifetime Guaranteed Meter.


A fully shielded unit of compact pocket size. Overall height, including coil, $71 / 2$ "; width $21 / 2$ "; depth $21 / 4$ ". Attractive gray "hammered" enamel finish with black trim.

MODEL 3256 . . . . U.S.A. DEALER NET . . . $\$ 17.50$

## WATTMETERS - ELECTRODYNAMOMETER

These instruments can be used on single phase A.C. or D.C. as Wattmeters. On special order they can be made up as voltmeters or ammeters. Instruments are selfcontained to 300 Volts- 10 Amperes. Over that external connection can be made. For use on frequencies up to 133 cycles per second. Available in three-inch model 361. Case dimensions same as $321-\mathrm{T}$, except for depth, $2^{\prime \prime}$ back of the flange ( $2+8^{\prime \prime}$ over studs). Wattmeters can be combined in the Triplett Twin case with a voltmeter or Ammeter. Accuracy within $\pm 2 \%$. Standard ranges as follows:

MODEL 361 - SINGLE PHASE


## SENSITIVE RELAYS

Highly sensitive Triplett relays of the D'Arsonval moving coil type, are carefully designed to give dependable, satisfactory performance. Since relays cover such a wide field and most of them are made to special order, no standard models are listed. Contacts are normally rated at 25 Milliamperes, 25 Volts; higher ratingg if required. Instrument relays are provided in $2^{\prime \prime}, 3^{\prime \prime}$ or Twin cases. Years of instrument experience are available to every relay user through Triplett's extensive service. Send us your applications with information specifying maximum and minimum currents and voltages which will pass through relay coil and contact points, etc.

## Indicating RIPLET Instruments



Models 221－T，231－S，241－T； $222-\mathrm{T}, 232 \mathrm{~S}, 242-\mathrm{T}$ ；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


Models 626，636，646； 726，736， 746

| Models |  | Scale Lengths |  |
| :---: | :---: | :---: | :---: |
| D．c． | A．C． | D．C． | A．C． |
| 221－T | $231-\mathrm{S}$ | $1.76^{* *}$ | $1.58{ }^{\prime \prime}$ |
| 222－T | 232.8 $233-8$ | $1.76^{\prime \prime}$ $1.76{ }^{\prime \prime}$ | $1.588^{\prime \prime}$ $1.58^{\prime \prime}$ |
| 227－T | 237－8 | $1.76^{\prime \prime}$ | $1.58{ }^{\text {² }}$ |
| 321 －＇T | 331－8 | 2．49＂＊ | ${ }^{2} .22^{\prime \prime}$ |
| 322 324 | 332 334 | ${ }^{\mathbf{2} .49^{\prime \prime}}$ | ${ }_{2}^{2.222^{\prime \prime}}$ |
| 327－T | $337-\mathrm{s}$ | 2．49＂ | $2.22^{\prime \prime}$ |
| 421 | 431 | 3．11＂ |  |
| $421-\mathrm{A}$ | ${ }_{432} \mathbf{4 3}$ | 3．11＂＊ | 2．78＂＊ |
| ${ }_{426}^{422}$ | 432 438 483 | 3．11＂ | ${ }_{2}^{2.788^{\prime \prime}}$ |
| 420 | 430 | 4.0 ¢ ${ }^{\text {\％}}$ | 3．6 ${ }^{\prime \prime}$ |
| 521 | 531 | $3.11^{\prime \prime}$ | $2.78{ }^{\prime \prime}$ |
| 524 | 534 | $3.11{ }^{\prime \prime}$ | $2.78{ }^{\prime \prime}$ |
| 626 | ${ }^{636}$ | $5 .{ }^{\text {\％}}$ | $5.3^{\prime \prime \prime}$ |
| 726 | 736 | $6^{\prime \prime}$ | $5.75{ }^{\prime \prime}$ |


| Flange |
| :---: |
|  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

D．C．VOLTMETERS－ $\mathbf{1 2 5}$ Ohms per Volt
－Metal on special order．

| Body Dia． | Body Depth |  | $\underset{\text { Material }}{\text { Case }}$ |
| :---: | :---: | :---: | :---: |
|  | D．c． | A．C． |  |
| $2{ }^{\text {3］}}$＂ | 180 | 1岩＂ | Molded |
| 2 万＂${ }^{\text {\％}}$ | $1{ }^{18 .}$ | 17\％ | Metal＊ |
| $\stackrel{9}{2181 \%}$ | $1{ }_{10}{ }^{\text {ma }}$ | ${ }_{1}^{17 \%}$ | ${ }_{\text {M }}$ |
|  | $1{ }^{160}$ | $1{ }^{\text {\％\％}}$ | Molded |
| $2{ }^{\text {\％}}$ | $1{ }^{\text {did＊}}$ | $1{ }^{6}$ | Metal＊ |
| 2荡， | $1{ }^{\text {difo }}$ | 1號＂。 | Molded ${ }^{\circ}$ |
| 23 \％ | $1^{\prime \prime}$ | 1 惨＂ | Molded |
| ${ }_{2}{ }^{3}{ }^{*}$ | 翟＂ | 碗＂ | Molded |
| 3 ${ }_{\text {告＂}}$ | 1 10＊ | 1路＂ | Molded |
|  | 䢞 | \％ |  |
| 2\％／＂ | 教＂ | 新＂ | Molded |
|  |  | 1\％＂ | Molded |
| 4\％＂ | 1\％， | 1 1\％＂ | Molded |
| 31／8＂ | $1{ }^{\text {an }}$ | 12＂ | Molded |
| $31 /{ }^{\prime \prime}$ | 哏＂ | 硍＂ | Molded |


| Range | $\begin{gathered} \text { Models } \\ 221-\mathrm{T}, 222-\mathrm{T}, \\ 223-\mathrm{T}, 227-\mathrm{T} \end{gathered}$ | $\begin{gathered} \text { Models } \\ \text { 321-T, 322, } \\ 324,327-\mathrm{T} \end{gathered}$ | $\begin{aligned} & \text { Models 420, } \\ & \text { 421, } 421-\mathrm{A}, \\ & 422,426 \end{aligned}$ | $\begin{array}{r} \text { Models } \\ \mathbf{5 2 1}, 524 \end{array}$ | $\begin{gathered} \text { Model } \\ 626 \end{gathered}$ | $\underset{726}{\text { Model }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0－5 ． | ．\＄ 7.50 | \＄8．50 | \＄ 9.50 | \＄11．00 ． | \＄11．50 | \＄14．50 |
| $0-10$ | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－25 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| $0-50$ | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－100 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－150 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－300 | 9.30 | 10.30 | 11.30 | 12.80 | 13.30 | 16.30 |
|  |  | ．VOLTMET | $5-1000$ | 5 per Vo |  |  |
| 0－10 | \＄ 9.90 | \＄10．90 | \＄11．90 | \＄13．40 | \＄13．90 | \＄16．90 |
| $0-150$ | 10.30 | 11.30 | 12.30 | 13.80 | 14.30 | 17.30 |
| 0－300 | 12.60 | 13.60 | 14.60 | 16.10 | 16.60 | 19.60 |
| 0－500 | $14.10 \dagger$ | 15.10 | 16.10 | 17.60 | 18.10 | 21.10 |
| 0－1000 | 28.40 ＊ | 29．40＊ | 30．40＊ | 31．90＊＊ | 32.40 | 35.40 |

 125 Ohms／Volt sensitivity supplied unless otherwise specified on order．${ }_{\text {with }}$ External wire－wound series resistors at prices shown．© boxes at prices shown above．All other instruments are self－contained．

|  |  |  | ROAMM |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.20 | \＄13．50 | \＄14．50 | \＄15．50 |  |  |  |
| 0－50 | 10.50 | 11.50 | 12.50 | \＄14．00 | \＄14．50 ${ }^{\text {＋}}$ | \＄17．50＊ |
| $0-100$ | 10.00 | 11.00 | 12.00 | 13.50 | $14.00^{\circ}$ | 17.00 |
| 0－200 | 8.50 | 9.50 | 10.50 | 12.00 | 12.50 | 15.50 |
| $0-500$ | 8.00 | 9.00 | 10.00 | 11.50 | 12.00 | 15.00 |
| ＊Supplied with knife－edge pointer．D．C．MILLIAMM |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 0－1 | \＄ 7.50 | \＄ 8.50 | \＄ 9.50 | \＄11．00 | \＄11．50 | \＄14．50 |
| 0－15 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－25 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－50 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－100 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| $0-150$ | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－200 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－250 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| $0-300$ | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－500 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| D．C．AMMETERS |  |  |  |  |  |  |
| $0-1$ | \＄ 7.50 | \＄ 8.50 | \＄ 9.50 | \＄11．00 | \＄11．50 | \＄14．50 |
| 0－10 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－25 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |
| 0－50 | 7.50 | 8.50 | 9.50 | 11.00 | 11.50 | 14.50 |



Also available with external couples；prices on request．Models 241－T，etc．correspond to D．C． Models 221－T，341－T to 321－T，etc．


TYPE NF-2C

# 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 black. DC meters have the new HI-TORK magnetic movements and are accurate to well within $5 \%$. AC meters are of the moving iren type and are also accurate to within $5 \%$

MOUNTING-All model NF-2C and RF-2C meters will fit into a $2 \frac{1}{18}$ diameter hole and are mounted by means of a $U$ clamp.

DESIGN-EMICO meters are designed to give satisfactory service under the most severe conditions. They are styled to add to the prestige and appearance of electrical equipment.

CALIBRATION - Since the instruments are calibrated in steel cases, their accuracy is not affected by panels made of magnetic materials of nominal thickness.

GUARANTEED - AII EMICO instruments are guaranteed against defective material and workmanship for a period of one year after date of purchase, and will be repaired or replaced if sent to the factory postpaid with a 50 c handling charge.
EMICO instruments are available in quantities to jobbers or manufacturers in the following sizes: NF-2", RF-2", RF-2 $1 / 2^{\prime \prime}$, and RF. $41 / 2$ " at $3 \%$ accuracy. We invite your inquiries on instruments for special application.

PRICES-Prices listed are net and include all hardware and Individual boxing.
Resistance approximate. If Important request factory engineering confirmation.


# INSTRUMENTSTHATGTAY ACCURATE 

MODEL 260<br>Set Tester

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 $D C$ 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 Instructions.
$\$ 9.95$


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), $0-20$ megohms ( $\mathbf{1 2 0 , 0 0 0}$ ohms center).

## DEALER'S NET PRICES

Model 260, complete with test leads and Operator's Manual .................... $\$ 38.95$
(Size: $51 / 4^{\prime \prime} \times 7^{\prime \prime} \times 31 / \mathrm{B}^{\prime \prime}$. Weight: $31 / 2$ Ibs. Shipping Wt.: 5 lbs.)


Model 260RT in Roll Top Safety Case, complete with test leads and Opera-


Model 260 available in standard all black or two tone tan and brown, at above prices. Specify color desired.

MODEL 260RT SET TESTER IN ROLL TOP SAFETY CASE
The Model 260, when placed inside our patented housing of heavy mold. ed 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 an Eveready 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.

## INSTRUMENTSTHATSTAYACCURATE

THE NEW MODEL 269

## THE WORLD'S FIRST

COMMERCIALLY AVAILABLE 100,000 OHMS PER VOLT VOLT.OHM MICROAMMETER
g:G 7 INCH DIAL . . COMPACT 7 INCH CASE
The Simpson Model 269 AC-DC ultra sensitive volt-ohm MICROammeter is ideal for voltage measurements in high resist ance circuits . . . TV receivers .- labo. ratory research work - other electronic equipment!

Use it in place of VTVM's for many voltage and resistance measurements in TV and other service work.

Eliminates line cord . . . drift tube replacement.

The new Simpson Model 269 Volt-Ohm-MICROammeter is the most compact ultra high sensitivity instrument you can buy.

Every one of its 33 sanges has been customized to meet the needs of the electronic and electrical industries.

Only two controls are necessary saves time and assures accuracy.

Big seven-inch dial features an extra long scale for reading ease.

Rugged construction is designed for actual service use.
Measurement accuracy is $3 \%$ DC and \% AC of full scale deflection.

Simpson Adjust-A.View handie may be used to instantly support the instrument at a convenient viewing angle on $a$ bench top.

The 269 offers dependable accuracy in a lightweight completely portable and compact case.

## RANGES

DC Voltage
$0.1 .6,0.8,0.40,0.160,0.400,0.1600$, 0.4000 volts . . . 100,000 ohms , per volt sensitivity.
AC Voltage
$0.3,0.8,0.40,0.160,0.800$ volts : . 5,000 ohms per volt sensitivity.
AF Output Voltage
$0-3.0-8,0-40,0-160$ volts . . . 0.1 microfarad internal series capacitor.
Volume Level in Decibels
-12 to +11 decibels Zero DB -3.5 to +19.5 decibel's Power Level +10.5 to +33.5 decibels $\} .001$ watt 22.5 to +45.5 decibels in 600 ohms DC Resistance
$0-2,000$ ohms ( 18 ohms center) 0.20 .000 ohms ( 180 ohms center) 0-200,000 ohms ( 1800 ohms center) $0-2$ megohms ( 18,000 ohms center) $0-20$ megohms ( 180,000 ohms center) 0.200 megohms ( 1.8 megohms center)


DC Current 0.16 microamperes, 0.160 microamperes, 0.1 .6 milliamperes, 0.16 milli. amperes, 0.160 miliamperes . . . 267 millivolts maximum drop. $0-1.6$ amperes, 0.16 amperes . . . 267 millivolts maximum drop.

## DEALER'S NET PRICE

Complete with test leads . . remov able alligator clips, 4000 volt DC mul tiplier, operator's manual. Size: $7-15 / 16$ $\times 6^{\prime \prime} \times 2.15 / 16^{\prime \prime}$. Weight 4 lbs.. Shipping weight 6 lbs. PRICE . . $\$ 88.00$

## 3/4 Actual Size

## BOTH MODELS 262 and 269 FEATURE

 big 7 INCH diALS and COMPACT 7 INCH CASES
## MODEL 262

VOLT-OHM-MILLIAMMETER 20,000 OHMS PER VOLT SENSITIVITY

33 RANGES . . . BIG 7 INCH DIAL . . . COMPACT 7 INCH CASE
The Simpson Model 262 Volt-OhmMilliammeter has a sensitivity of $\mathbf{2 0 , 0 0 0}$

ohms per volt DC and 5,000 ohms per volt AC. . . all. in a 7 inch case!

Every one of its 33 ranges has been customized to meet the needs of the electronic and electrical industries.
Only two controls are necessary saves time and assures accuracy.
Big seven-inch dial features an extra long scale for reading ease
Rugged construction is designed for actual service use.

Measurement accuracy is $3 \% \mathrm{DC}$ and $5 \% \mathrm{AC}$ of full scale defiection.

Simpson Adjust-A-View handle may be used to instantly support the instrument at a convenient viewing angle on a bench top.

The 262 offers dependable arcuracy in a lightweight completely portable and compact case.

## DEALER'S NET PRICE

Complete with test leads . . removable alligator clips, 4000 volt DC multiplier, operator's manual. Size: $7 \cdot 15 / 16^{\prime \prime}$ plier, operator's. manual
$\times 6^{\prime \prime} \times 2.15 / 16^{\prime \prime}$. Weight 4 lbs. Shipping weight 6 lbs. PRICE . . $\$ 68.00$

## RANGES

## DC Voltag

$0.1 .6,0.8,0.40,0.160,0-400,0-1600$, $0-4000$ volts . . , 20,000 ohms per volt sensitivity

## AC Voltage

$0.3,0.8,0.40,0.160,0.800$ voles. 5,000 ohms per volt sensitivity.

AF Output Voltage
$0.3,0.8,0.40,0.160$ rolts . . 0.1 microfarad internal series capacitor.

Volume Level in Decibels
-12 to +11 decibels Zero DB
-3.5 to +11 decibels deribels (Power Level +10.5 to +33.5 decibels $\quad .001$ watt
$+\begin{aligned} & 10.5 \text { to }+33.5 \text { decibels } \\ & +22.5 \text { to }+45.5 \text { decibels }\}_{\text {in }} 600 \text { ohms }\end{aligned}$
DC Resistance
0.500 ohms ( 4.5 ohms center) 0.5000 ohms ( 45 ohms center) $0.50,000$ ohms ( 450 ohms center) $0.500,000$ ohms ( 4,500 ohms center) $0.500,000$ ohms ( 45,000 ohms center) 0.5 megohms ( 45,000 ohms center)
0.50 megohms ( 450,000 megohms center)
DC Current
0.80 microamperes. 0.160 micrbamperes, 0.1 .6 milliamperes, 16 milliamperes, 0-160 milliamperes millivolts maximum drop. $0-1.6$ amperes, 0.16 amperes . . . 267 millivolts maximum drop.
$\qquad$

## MODEL 480 FM TV GENESCOPE

## Ideal For Servicing Both VHF and UHF TV Receivers ...



In addition to providing all the required ignal sources for VHF television servicing, the Model 480 Genescope also includes a high sensitivity oscilloscope with unique advanced design in every detail and equipped with a high frequency crystal probe for signal tracing. Harmonics of the FM Generator can be used to observe overall response wave forms in UHF receivers and harmonics of the AM Generator make marking of this wave form possible through most of the band.

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.

Multiple shielding, generous bypassing of all power leads entering oscillator enclosures and adequate line input filtering eliminates excessive leakage and oscillator interaction.

Step and continuously variable attenuators on both AM and FM sections provide minutely controlled signal levels from a few microvolts for fringe area peaking operations to a magnitude suitable for single stage alignment.

A self contained impedance matching network is adjustable to any receiver input, balanced or unbalanced, in a matter of seconds.

Values available include 300 ohm and 75 ohm termination with or without an intermediate attenuator pad and with or without an isolating condenser, open termination for maximum voltage output with or without isolating condenser and many other useful combinations.
The center section of the Genescope contains the oscilloscope and all associated controls. The cathode ray tube of the oscillo-

scope is mounted vertically in the case in order to conserve bench space. The pattern on the tube is brought into view by use of 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 caibnet 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 removable cover on the front panel.

## RANGES

## AMPLITUDE MODULATED

 OSCILLATORBand A-3.2-15.6 megacycles Band $B--15-76$ megacycles Band C-75-250 megacycles $30 \%$ modulation at 400 cycles or unmodulated
Continuously variable and step attenuators
Visual method of beat frequency indication
Crystal calibrator-5 megacy
Audio Oscillator 400 cycles
AM and FM oscillator sections provided with large, easy to reac dials with $20-1$ vernier control and 1000 division logging scale. Impedance matching RF output cable

## OSCILLOSCOPE

Vertical sensitivitȳ- 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 $\mathbf{3 0 0} \mathbf{~ K C}$
Size: $22^{\prime \prime} \times 14^{\prime \prime} \times 71 / 2^{\prime \prime}$. Weight 39 lbs. Shipping Weight 48 lbs.
LINE VOLTAGE: $105-125$-volts, 60 cycles, 90 watts
DEALER'S NET PRICE complete with Test Leads and


## MODEL 479

## 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. Line Voltage: 105.125 volts, 60 cycles, 50 watts
DEALER'S NET PRICE with Test Leads and Operator's $\$ 325.00$ Manual

## MODEL 303 VACUUM TUBE VOLT-OHMMETER

The Simpson 303 really is a versatile instrument. It can be used as an electronic DC voltmeter, an ohmmeter, an AC voltmeter, an AF voltmeter, an RF voltmeter (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-Milliammeter. Simpson engineers spent months of painstaking research in the laboratory, working in close co-operation with TV set manufacturers to produce the 303 . This ruggedly built instrument has a dimension of only 120 cubic inches, and is 60 to $70 \%$ more compact than any similar instrument. In achieving this compactness for greater portability Simpson did not sacrifice accuracy or functional value. Its large $4 \frac{1}{2}$-inch meter is easy to read.
Features such as low current consumption and wide voltage and resistance tanges make the 303 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.

## SPECIFICATIONS

DC VOLTAGE: Ranges-1.2, 12, 60, 300, 1200 (30,000 with Accessory High Voltage Probe)
Input Resistance- 10 megohms for all ranges
DC Probe-with one megohm isolating resistor
Polarity reversing switch
OHMS: Ranges- 1000 ( 10 ohm center)
100,000 ( 1000 ohms center)
1 megohm ( 10,000 ohms 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) $12,300,1200$
AC VOLTAGE: Ranges-1.2, $12,60,300,1200$
Impedance (with cable) approx. 200 mmf shunted by 275,000 ohms Impedance (with cable) approx. 200 m
AF VOLTAGE: Ranges-1.2, 12,60
Frequency Response-Flat 25 to 100,000 cycles
DECIBELS: Ranges -20 to $+3,-10$ to $+23,+4$ to +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.


Twenty-five separate meters at the turn of a switch. That is what you get in the 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.


LINE VOLTAGE: $105-125$ V. 50.60 eycles
SIZE: $51 / 4^{\prime \prime} \times 7^{\prime \prime} \times 33 / 8^{\prime \prime}$ (bakelite case). Weight: 4 lbs. Shipping Wt.: $61 / 2 \mathrm{lbs}$.
DEALER'S NET PRICE: Model 303, including DCV Probe, ACV -Ohms probe and Ground Lead with Operator's Manual- $\$ 68.00$ Accessory High Frequency Probe, $\$ 7.50$
Accessory High Voltage Probe, $\$ 9.95$
Accessory High with available with rop case, Model 303 RT - $\$ 76.00$

## MODEL 221

## ROTO RANGER

## (High Sensitivity AC-DC Volt-Ohm-Milliammeter) <br> RANGES

20,000 ohms per volt $D C, 1000$ ohms per volt $A C$.
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: $123 / 4^{\prime \prime} \times 101 / 8^{\prime \prime} \times 5 \frac{3}{8}$ ".
Weight: 9 lbs. Shipping Weight: 13 lbs.
DEALER'S NET PRICE, complete with Test
Leads and Operator's Manual.
$\$ 75.00$

## HIGH VOLTAGE PROBE AVAILABLE FOR TELEVISION SERVICING

$30,000 \mathrm{~V} . \mathrm{DC}-20,000$ ohms per volt.
Weight: 6 oz . Shipping Weight: 8 oz.
DEALER'S NET PRICE, complete with
Instructions

## I NSTRUMENTS THAT STAYACCURATE

## MODEL 476 MIRROSCOPE

Simpson takes pleasure in presenting the 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 requirement 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 image is reflected from a high grade mirror mounted in the adjustable cover at the top of the cabinet, thus the viewing surface is brought 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 cover with integral side wings forms an effective shield 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.

> Vertical direct Vertical amplifier -12 volts rms per inch. Horizontal direct -14 millivolts rme per inch. Horizontal amplifier -38 millivolts rms per inch. Hors.

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 3DB from 20 cycles to over 300,000 cycles and is usable to well over four megacycles. Square wave slant and overshoot is held to less than 5 per cent of amplitude. This response will be found adequate for all phases of television receiver service including observation and diagnosis of Sync. signals.


## INPUT IMPEDANCE:

 signal under observation. around in order to calibrate the signal on the oscilloscope.
equipment.

RANGES
RMS:
.36-.9 - 3.6 - 9 - 36-90
PEAK:
PEAK: 50 . 5 = 5-12.5-50-125
PEAK to PEAK:
$1.0 \cdot 2.50 \cdot 10 \cdot 25 \cdot 100 \cdot 250$


LINE VOLTAGE: $105-125$ volts, $\mathbf{5 0 . 6 0}$ cycles. 40 watts
SIZE: Height $161 / 4^{\prime \prime}$ Width $91 / \mathrm{s}^{\prime \prime}$ Depth $8^{\prime \prime}$ over all
WEIGHT: 24 lbs.; Shipping weight 30 lbs. High Frequency Crystal Probe......... $\$ 7.50$
DEALER'S NET PRICE including oper. ator's manual .........................-. $\$ 197.00$

## MODEL 276 OSCILLOSCOPE CALIBRATOR

The Simpson Model 276 Oscilloscope Calibrator adapts your oscilloscope for quick and accurate voltage measurements by comparative methods.
A twelve position switch provides six ranges each of RMS, Peak and Peak to Peak voltage with six alternate neutral positions for viewing the

Continuously variable calibrating voltage of power line frequency is supplied by the Model 276 and is indicated on a large $4 \frac{1}{2}$ inch meter which indicates RMS values from 0.06 volt to 90 volts, peak values from 0.1 volt to 125 volts and peak to peak values from 0.2 volt to 250 volts.

When the Model 276 Oscilloscope Calibrator is connected in series between a signal source and the Oscilloscope input, a convenient switching arrangement makes it possible to make quick comparative checks between the relative amplitude of the signal and of the measured voltage source. This system is most convenient because leads do not have to be shifted

Housed in a rich black molded bakelite case identical to Models 260 and 303, this instrument will prove a worthy addition to the service dealer's

LINE VOLTAGE:
105-125 V. $50-60$ cycles
SIZE:
$51 / 4 " \times 7^{\prime \prime} \times 31 /{ }^{\prime \prime}$
WEIGHT: $21 / 2$ lbs.
SHIPPING WEIGHT: 5 lbs.
DEALER'S NET PRICE......... $\$ 29.30$

INSTRUMENTSTHATSTAYACCURATTE

## MODEL 488 FIELD STRENGTH METER...

Essential For Both VHF and UHF TV Receiver Installations

The Simpson Model 488 Television Field Strength Meter provides means for the measurement of Television signals in any locality. IT WILL WORK EQUALLY WELL FOR VHF AND UHF!

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 and location, comparison of antenna systems, adjustment of boosters and checking antenna and lead-in installations are only a few of the many functions available.

Full scale sensitivity of the lowest range is approximately 50 microvolts and is an outstanding feature for those concerned with fringe area installations where maximum efficiency must be attained. Three additional ranges of approximately 500, 5000 and 50000 microvolts extends the usefulness of the Model 488 into areas of higher signal strength. Antenna installation for UHF reception requires exacting positioning and orientation and this requirement is completely satisfied with the Simpson 488.

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 sturdy leather handle for complete portability and ease of use.


SIZE: $8^{\prime \prime} \times 11^{\prime \prime} \times 81 / 2^{\prime \prime}$.
WEIGHT: $111 / 2$ lbs. Shipping wt. 15 lbs.
LINE VOLTAGE: $105-125$ volts, $50-60$ cycles, 45 watts.
DEALER'S NET PRICE, including operating instructions and shoulder strap......... $\$ 115.00$

Equipped for reception on all 12 VHF channels.


LINE VOLTAGE: $105-125$ volts AC, 60 cycles; 45 watts. SIZE: $113 / 8^{\prime \prime} \times 83 / 8^{\prime \prime} \times 91 / 4^{\prime \prime}$.
WEIGHT: $11 \frac{1 / 2}{} \mathrm{lbs}$. Shipping weight 15 lbs.
DEALER'S NET PRICE, including special output cable for 75 and 300 ohm terminations and operating ininstructions

# MODEL 485 SYNCHRONIZED CROSSHATCH PATTERN GENERATOR 

## A Modern Instrument For Today's Linearity Adjustment Problems in TV Receivers

With the increasing number of programs being televised, less and less time is available for broadcasting of test patterns. The Simpson Model 485 Crosshatch Generator furnishes the answer to this problem by providing a synchronized signal, modulated on the carrier frequencies of channels 2 through 6 , which can be tuned and sent through the receiver under test. When the receiver has been properly adjusted, the signal will show equally spaced lines in vertical, horizontal, or crosshatch patterns on the picture tube. All patterns are locked in place with synchronizing pulses exactly the same as the sync pulses in transmitted wave-forms.

With the Model 485 Crosshatch Pattern Generator horizontal and vertical linearity, hold, height, width and drive adjustments may be made easily and quickly when transmitter test patterns are not available.

Model 485 is housed in a beautiful gray hammerloid finished case with heavy leather handle for greater portability.

## INSTRUMENTSTHAT STAYACCURATE

## MODEL 1000

## For Fast Testing in Convenient Ohms Readings for Leakage and Shorts

The new Simpson Model 1000 will test any receiving tube including 9 pin miniatures and subminiatures with base arrangements in a line or circle. The Model 1000 tests an extremely important factor in the tube which is plate conductance. The dial indicates percentage of rated plate conductance which is closely related to mutual conductance since amplification factor remains constant throughout the life of the tube. Testing by the Simpson plate conductance method makes testing methods simpler . . . more positive . . . more accurate. These tests are made under conditions simulating actual use in radio, television, hearing aids and other electronic circuits.

Now, you can have reliable short tests because the Simpson 1000 quickly and conveniently shows you exact ohms values for interelement leakage and tube shorts.
Handy multi-position toggle switches help you make quick adjustments to proper voltages for bias, screen and plate supply. Each tube element is individually connected to the proper potential . . . insures against tube damage during testing.
Practical Simpson Snap-Out-Snap-In transparent plastic windows are provided over the fast action roll chart. They're instantly removed. You may add information on new tubes at any time. You'll like the easy-to-read type on the roll chart . . . eliminates squinting.

Simpson's roll chart service makes a new roll chart available each year and complimentary roll chart supplements are provided at regular intervals.

Every detail-no matter how small-has been engineered to meet your satisfaction. The fuse socket is on the front panel . .. dial cover is one piece unbreakable clear plastic.

The panel of the Model 1000 is finished in non-glare grey hammerloid and you'll like the rich burgundy carrying case, too. It looks like luggage. This is the tube tester you will be proud to own. See it at your parts jobber today.

## MODEL 381 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 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 Ca pacity Bridge exemplifies the high quality construction found in all Simpson instruments.


For 105.125 volts, 50.60 cycle SIZE: $153 / 4^{\prime \prime} \times 11^{3 / 4} \times 6^{\prime \prime}$ WEIGHT: 15 lbs . SHIPPING WEIGHT: 231/2 lbs . DEALER'S NET PRICE, complete with Operator's Manual
... $\$ 135.00$


## RANGES

Range $1 . \ldots . . . . . . . . . . . . . . .$.

 Range 4........................... 5 mfd . to 500 mfd .
SIZE: $35 / 8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 23 / 8$ ".
WEIGHT: $13 / 4 \mathrm{lbs}$. Shipping weight: 3 lbs .
LINE VOLTAGE: $105-125$ volts, $50-60$ cycle.
DEALER'S NET PRICE ..................... $\$ 28.50$

## INSTRUMENTSTHATGTAY 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 special D'Arsonoval Simpson movement which is known for its extreme accuracy. 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 maximum 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.

## RANGES

## MODEL 240

AC Voles: $0-15,150,750,3000$ ( 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 )
Accuracy: DC $3 \%-\mathrm{AC} 5 \%$
Size: $3^{\prime \prime} \times 5 \% / 8{ }^{\prime \prime} \times 2^{1 / 2 "}$. Weight: $11 / 4 \mathrm{lbs}$.
Shipping Weight: 3 lbs
DEALER'S NET PRICE, complete with Leads and Printed Instructions...- $\$ 26.35$

## IIIIIIIII

## MODEL 230

(Same physical appearance as Model 240 pictured at left)
AC Volts: 0.10, 250, 1000
( 400 ohms per volt)
DC Volts: $0.10,50,250,1000$
( 1000 ohms per volt)
DC Milliamperes: $0.10,50,250$
Ohms: $0.1000,0-100,000$
Accuracy: DC $3 \%-\mathrm{AC} 5 \%$
Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4 \mathrm{lbs}$. Shipping Weight: 3 lbs.
DEALER'S NET PRICE, complete with Leads and Printed Instructions.....\$24.95

## LEATHER AND LEATHERETTE CARRYING CASES - TEST LEADS



1-113011

$1-111818$

$1-114299$


1-114236

1-111818 Loather Carrying Case for Model $260 \ldots . . . . . . . . . . .$.
1-114238 Eveready Neollte Carrying Case for Models 260-303-276 ... 8.75
1-1 15262 Eveready Noolite Carrying Case for Model 262-269 ......... 9.95
1-114299 Eveready Leather Carrying Case for Microtester ............ 5.50
1-1130|| Leatherette Covered Carrying Case for Mlerotester.......... 5.50
1-113413 Leatherette Covered Carrying Case for 391-392 ............. 5.50


With Test Prods or Alligator Clips as shown. Colored red and black for easy identification. Length $48^{\prime \prime}$. Rubber insulated Dealer's net prices.
0-008463 Removable Alligator Clips for use as Test Prods. and Elbow Terminals.............

Here are Simpson's three 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 $9 / 16^{\prime \prime}$, Length $11 \frac{1}{2 \prime \prime}$, Weight 6 oz . Shipping Weight 2 lbs.

## DEALER'S NET PRICE

High Voltage Probe for 260 (25000 V) Complete, nothing to add
Iigh Voltage Probe for 221 (30000 V) Complete, nothing to add. ligh Voltage Probe for 303 ( 30000 V)
Complete, nothing to add-..........
High Voltage Probe for $262(16000 \mathrm{~V})$ 9.95
-----------------11.50 High Voltage Probe for 269 (16000 V)

INST.RUMENTS THATSTAYACCURATE

## 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.

Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight $11 / 2$ lbs. Shipping Weight: 4 lbs.
DEALER'S NET PRICE, complete with Break-in plug, leads and Operator's Manual.
.$\$ 39.50$
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: $0-300,0-600$, $0-1500,0-3000$

## 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 watts max.)
Ranges: $A C$ or $D C$
Volts: 0.130, 0-260
Watts: 0.1500, 0.3000
Size: $3^{\prime \prime} \times 57 / /^{\prime \prime} \times 21 / 2{ }^{1 / 2}$. Weight: $11 / 2 \mathrm{lbs}$. Shipping Weight: 4 lbs.
DEALER'S NET PRICE, with Oper-
ating Instructions .........--\$30.00 Leatherette carrying case....... 5.50

Model 392 ( 5000 watts max.)
Ranges: $A C$ or $D C$
Volts: $0.130,0-260$
Watts: $0.10000,0.5000$
 Shipping Weight: 4 lbs.
DEALER'S NET PRICE, with Oper-
ating instructions ..........- $\$ 35.00$
Leatherette carrying case....... 5.50


## 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 ' 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 $+70^{\circ} \mathrm{F}$. Battery, self-contained Size: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 2 \mathrm{lbs}$. Shipping Weight: 4 lbs. DEALER'S NET PRICE, complete with Test Lead and Operating Instructions .-.-......-.- $\$ 30.00$
Leatherette Carrying
Case $\qquad$ 5.50


## I NSTRUMENTS THAT STAY ACCURATE



## MODEL 370 AC AMMETER

## With self-contained current transformer 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.

$$
\text { Size: } 3^{\prime \prime} \times 57 / 3^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 2 \text { lbs. Shipping Weight: } 3 \text { lbs. }
$$



Test Leads with Alligator Clips and Insulated Sleeves ..-................... 1.25 extra

## 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: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 4$ lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE
. $\$ 18.40$
Test Leads with Prods $\$ 1.25$ extra
Test Leads with Alligator Clips and Insiulated Sleeves ........................ 1.25 extra


## RANGES

$0-500$ ohms ( 5 ohms center) $0-5000$ ohms ( 50 ohms center)
$0-50,000$ ( 500 ohms center)
$0.500,000$ ( 5000 ohms cen. ter)
0-5 Meg. (50,000 ohms center)
$0-50$ Meg. (500,000 ohms center)

## 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.

Size: $3^{\prime \prime} \times 57 / 3^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 2$ lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE, complete with Test Leads
$\$ 25.50$


## MODEL 373 DC MILLIAMMETER

## RANGES

$0.1,5,10,25,50,100,250$
0-1000 MA.

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: $11 / 4 \mathrm{lbs}$. Shipping Weight: 3 lbs.
dealer's net price

$-\$ 19.95$



## 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 $\mathbf{2 0 , 0 0 0}$ 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.

Size: $3^{\prime \prime} \times 57 / 3^{\prime \prime} \times 21 / 2^{\prime \prime}$. Weight: $11 / 2$ lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE
.. $\$ 23.00$
Test Leads with Prods .--.......................................................... $\$ 1.25$ extra
Test Leads with Alligator Clips and Insulated Sleeves --------------------1.25 extra

## RANGES

$0-50,100,250,500,1000$
Microamperes

# INSTRUMENTSTHATSTAYACGURATE 

## MODEL 375 DC AMMETER

## Self-Confained

A new multi-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.

$$
\text { Size: } 3^{\prime \prime} \times 57 / 3^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 2 \text { lbs. Shipping Weight: } 3 \text { lbs. }
$$


Test Leads with Alligator Clips and Insulated Sleeves .---............-- 1.25 extra

RANGES
0-1, 2-5, 5, 10, 25
Amperes


## MODEL 376 DC VOLTMETER

## 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.

$$
\text { Size: } 3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 4 \text { lbs. Shipping Weight: } 3 \mathrm{lbs} .
$$



Test Leads with Alligator Clips and Insulated Sleeves .............................. 1.25 extra

RANGES
$0-5,10,25,50,100,250$, $500,1000 \mathrm{AC}$ volts


## MODEL 377 DC VOLTMETER

Resisfance 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.

$$
\text { Size: } 3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 2 \text { lbs. Shipping Weight: } 3 \mathrm{lbs} \text {. }
$$

DEALER'S NET PRICE
Test Leads with Prods
.. $\$ 19.95$
Test Leads with Prods $\qquad$ $\$ 1.25$ extra


## RANGES

$0-1,2.5,5,10,25,50$, $100,250,500,1000$ DC Volts

## MODEL 378 AC MILLIAMMETER

With self-confained current transformer
Here is the instrument that answers your need for a low cost, handy size milliammeter 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: $3^{\prime \prime} \times 57 / 8^{\prime \prime} \times 2 \frac{1 / 2 "}{}{ }^{\prime \prime}$. Weight: $1^{1 / 2}$ lbs. Shipping Weight: 3 lbs.
DEALER'S NET PRICE
. $\$ 22.60$

Test Leads with Alligator Clips and Insulated Sleeves ....................... 1.25 extra

RANGES
$0.5,25,100,250$, 1000 MA .


## 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.

$$
\text { Size: } 3^{\prime \prime} \times 57 / s^{\prime \prime} \times 21 / 2^{\prime \prime} \text {. Weight: } 11 / 4 \text { lbs. Shipping Weight: } 3 \mathrm{lbs} .
$$

DEALER'S NET PRICE, including Test Leads and Operator's Manual
Leatherette covered Carrying Case, with compartment for leads

# Simpson <br> PANEL INSTRUMENTS 



MODELS 25, 35, 45, 55 $31 / 2^{\prime \prime}$ ROUND CASE - OPEN FACE STYLE. Flange diamerer, $31 / 2^{\prime \prime}$; depth overall, $21 / 4^{\prime \prime}$; body diameter, $23 / 4^{\prime \prime}$; scale length, 2 9/16". Bakelite case.


MODELS 27, 37, 47, 57 31/2" RECTANGULAR CASE. Width, $3^{\prime \prime}$; height, $31 / 8^{\prime \prime}$. Mounts in round hole. Body diameter, $23 / 4^{\prime \prime}$. Scale length 2 9/16". Bakelite case.


MODELS 29, 39, 49, 59 $41 / 2^{\prime \prime}$ RECTANGULAR CASE. Widtb 4 21/32", height, 4 13/64". Mounts in round hole. Body diameter $23 / 4$ ". Scale length 3 29/32". Bakelite case.

AMMETERS


WATTMETERS-DYNAMOMETER TYPE

| RANGE | MAX. | MAX. | MODEL | MODEL | MODEL | RANGE | MAX. | MAX. | MODEL | MODEL | MODEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WATTS | VOLTS | AMPS. | 175.177 | 75.77 | 79 | WATTS | VOLTS | AMPS. | 175-177 | 75.77 | 79 |
| 0-75 | 150 | . 75 | \$18.60 | \$19.80 | \$25.80 | 0-600 | 300 | 3.0 | \$20.70 | \$21.75 | \$27.75 |
| $0-150$ | 150 | 1.5 | 18.60 | 19.80 | 25.80 | $0-1500$ | 300 | 7.5 | 20.70 | 21.75 | 27.75 |
| 0-300 | 150 | 3.0 | 18.60 | 19.80 | 25.80 | 0.3000 | 300 | 15.0 | 20.70 | 21.75 | 27.75 |
| $0-750$ | 150 | 7.5 | 18.60 | 19.80 | 25.80 |  |  |  |  |  |  |

## A. C. VOLTMETERS-RECTIFIER TYPE

INTERNAL THERMOCOUPLE

| RANGE | $\underset{\substack{\text { MODEL } \\ \text { APPROX }}}{\text { RESISTANCE }}$ | 45-47 | 49 |
| :---: | :---: | :---: | :---: |
| 0.1 |  | \$12.75 | \$13.65 |
| 0.3 |  | 12.75 | 13.65 |
| $0-5$ |  | 12.75 | 13.65 |
| 0-10 | 1000 | 12.75 | 13.65 |
| 0.15 | ohms | 12.75 | 13.65 |
| 0.50 | ohms <br> per volt | 12.75 | 13.65 |
| 0.100 | per volt | 12.75 | 13.65 |
| 0.150 |  | 12.75 | 13.65 |
| 0.300 |  | 12.75 | 13.65 |
| 0.1 |  | 13.05 | 14.25 |
| 0-3 |  | 13.05 | 14.25 |
| 0.5 | 2000 | 13.05 | 14.25 |
| 0.10 | ohms | 13.05 | 14.25 |
| 0-15 | per volt | 13.05 | 14.25 |
| 0.50 0.100 | per volt | 13.05 | 14.25 |
| 0.100 0.150 0 |  | 13.05 | 14.25 |
| 0.300 | 7 | 13.05 | 14.25 |

MILLIAMMETERS

| $0-1$ | 600 ohms | $\$ 12.60$ | $\$ 13.65$ |
| :--- | :--- | :--- | :--- |
| $0-2$ | 400 | 12.60 | 13.65 |
| $0-5$ | 200 | 12.60 | 13.65 |

## MICROAMMETERS

| $0-100$ | 3400 ohms | $\$ 15.15$ | $\$ 16.50$ |
| ---: | :--- | :--- | :--- |
| $0-200$ | 2400 | 13.50 | 14.85 |
| $0-300$ | 1800 | 13.35 | 14.55 |
| 0.500 | 1200 | 13.05 | 14.25 |

D. C. GALVANOMETERS

| SCALE | SENSITIVITY <br> MICRO. <br> AMPERES | MODEL $\rightarrow$ | RESIST. | $125-127$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $25-27$ |  |  |  |
| $50-0-50$ | $500-0-500$ | 46 ohms | $\$ 7.65$ | $\$ 8.70$ |
| $50-0.50$ | $75-0.75$ | 2000 | 9.45 | 10.50 |


| MODEL $\rightarrow$ | 135.137 | 35.37 | 39 |
| :--- | :--- | :--- | :--- |
| RANGE | $\$ 9.30^{*}$ | $\$ 10.50^{*}$ | $\$ 12.75$ |
| 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 | $90^{*}$ | $10.50^{*}$ | 12.75 |
| 0.5 | 9.30 | 10.50 | 12.75 |
| 0.8 | 9.30 | 10.50 | 12.75 |
| 0.10 |  |  |  |

*See note at top of next page.

## RF MILLIAMMETERS

| $+0-115$ | $\ldots$. | $\$ 21.45$ |  |
| :---: | :---: | ---: | ---: |
| $0-150$ | $\ldots$ | 12.60 | $\$ 14.55$ |
| $0-250$ | 12.60 | 14.55 |  |
| 0.500 | $\cdots$ | 12.60 | 14.55 |
| +0.100 linear scale -50 divisions. |  |  |  |

VOLUME LEVEL INDICATORS-DECIBEL METERS
ZERO POWER LEVEL-6 MW. 500 OHM LINE

| $\xrightarrow[\text { MODEL }]{ } \rightarrow$ | 145-147 | 45.47 | 49 |
| :---: | :---: | :---: | :---: |
| RANGE |  |  |  |
| GENERAL PURPOSE TYPE | \$11.25 | \$12.30 | \$13.95 |
| HIGH to +6 db 5000 ohms |  |  |  |
| -10 to +6 db 5000 ohms |  | 13.20 | 14.85 |
| -10 to +6 db 5000 ohms |  | 13.20 | 14.85 |

VOLUME LEVEL INDICATORS-VU METERS
REFERENCE LEVEL-I MW. 600 OHM LINE


Radio's Master - 18th Edition
Net

# Simpson 



MODELS
$125,135,145,155$
$21 / 2^{\prime \prime}$ ROUND CASE - OPEN FACE STYLE. Flange diameter, $23 / 4^{\prime \prime}$; depth over:11, $25 / 16^{\prime \prime}$; body diameter, 2 11/64"; scale length, $13 / \mathrm{s}^{\prime \prime}$. Bakelite case.


MODELS
$127,137,147,157$
$21 / 2^{\prime \prime}$ RECTANGULAR CASE. Width $23 / 8^{\prime \prime}$; height, $23 / \mathrm{s}^{\prime \prime}$. Mounts in round hole. Body diameter, 2 3/16". Scale hole. Body", Bakelite case.


MODEL 27-37-57
ILLUMINATED
$31 / 2^{\prime \prime}$ RECTANGULAR CASE. Width 3"; height $31 / 8^{\prime \prime}$. Mounts in round hole. Body diameter $23 / 4^{\prime \prime}$. Scale length $15 / 16^{\prime \prime}$. Bakelite case.
*NOTE: 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


External resistors are furnished on A.C. meters having a range of 500 volts or higher. D.C. 1000 volts or higher.
MILLIAMMETERS

| MODEL $\rightarrow$ | 125-127 | 25-27 | 29 | 155-137 | 55.57 | 59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE |  | D. C. |  |  | A. C. |  |
| 0.1 | \$7.65* | \$8.70* | \$9.75 |  | . . . |  |
| 0.1 .5 | 7.65 | 8.70 | 9.75 | . | . |  |
| 0.3 | 7.65 | 8.70 | 9.75 |  |  | ... |
| $0-5$ $0-10$ | 7.65 7.6 | 8.70 ${ }^{8.7}$ | 9.75 9.75 | \$7.50 | \$8.10 | \$9.90 |
| 0-15 | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| $0-20$ | 7.65 | 8.70 | 9.75 | $7{ }^{\circ} \mathrm{i}$ | 8.10 | 900 |
| 0-25 | 7.65* | $8.70^{*}$ | 9.75 | 7.50 | 8.10 | 9.90 |
| $0-50$ 0.75 | $7.65{ }^{\text {7 }}$ | 8.70 | 9.75 |  |  |  |
| $0-100$ | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| 0-150 | 7.65 | 8.70* | 9.75 | -••• | . . . | . . . |
| 0.200 | 7.65* | 8.70* | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.250 0.300 | 7.65* | 8.70* | 9.75 |  |  | 0 |
| 0.500 | 7.65* | 8.70 * | 9.75 | 7.50 | 8.10 | 9.90 |
| 0.750 0.1000 | 7.65 7.65 | 8.70 8.70 | 9.75 9.75 |  | .... | . . . |

MICROAMMETERS
MILLIVOLTMETERS

| MODEL $\rightarrow$ | 125-127 | 25.27 | 59 | MODEL $\rightarrow$ | 125-127 | 25.27 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | D. C. |  |  | RANGE | D. C. |  |  |
| 0.25 | \$13.65 | \$14.85 | \$17.10 |  |  |  |  |
| 0.50 | 10.80 | 11.85 | 13.05 | 0.50 | \$7.65 | 8.70 | \$9.75 |
| $0-100$ $0-200$ | 10.20 8.55 | 11.25 9.60 | 12.60 10.95 | 0.100 | 7.65 | 8.70 | 9.75 |
| 0.200 0.500 | 7.95 | 9.15 | 10.35 |  |  |  |  |

MARION ELECTRICAL INSTRUMENT CO., 401 CANAL ST., MANCHESTER, N. H. marion meters

MANUFACTURERS OF MARION
In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario

## Export Division: 13 East 40 th Street, New York 16, N. Y. Cable Address ARLAB <br> MARION RUGGEDIZED METERS hermetically sealed



New Marion ruggedized meters are an especially accurate and sensitive means for electrical measurement, even under extreme conditions of shock, vibration, mechanical stress and strain, weather conditions, and climate.

Ruggedized meters offer new freedom of application. They give faster response time, more sustained accuracy, lower bearing friction and longer life.

Ruggedized instruments meet the dimensional requirements of JAN I-6 and are completely interchangeable with existing $21 / 2^{\prime \prime}$ and $31 / 2^{\prime \prime}$ types. They are manufactured in standard $11 / 2^{\prime \prime}, 21 / 2^{\prime \prime}$, and $31 / 2^{\prime \prime}$ sizes.

When you want the finest in electrical instruments you can depend upon these new Marion ruggedized meters.
R A N G E S
DC INSTRUMENTS

| DC | DC MICROAMPERES | MILLIAMPERES |
| :---: | :--- | :---: |
| $0-30$ | $0-1$ | $0-50$ |
| $0-50$ | $0-1.5$ | $0-100$ |
| $0-100$ | $0-3$ | $0-200$ |
| $0-200$ | 0.5 | $0-250$ |
| $0-500$ | $0-10$ | $0-500$ |
| $0-800$ | $0-15$ | $0-800$ |
|  | $0-25$ |  |
| DC MILLIVOLTS | DC VOLTS |  |
| $0-15$ | $0-1.5$ | $0-25$ |
| $0-25$ | $0-3$ | $0-50$ |
| $0-50$ | $0-5$ | 0.150 |
| $0-100$ | $0-10$ | $0-250$ |
|  | $0-15$ | 0.500 |

AC INSTRUMENTS
$0-5$ Volts AC
$0-15$ Volts $A C$
$0-50$ Volts AC
 cators and in any application where an instrument with very high sensitivity about the zero or balance point is desired. The sensitivity at this point is 1 microampere per mm. or higher; the meter's shaded pole face and shielded core construction gives sharply logarithmic attenuation as it departs from null point, and provides ample overload protection. This Ruggedized meter opens up new applications for Null Indicators, for it permits use of the null system for precise measurement under field conditions that have been prohibitively severe up to now.

MARION ELECTRICAL INSTRUMENT CO., 401 CANAL ST., MANCHESTER, N. H.

# marion meters 

MANUFACTURERS OF MARION
In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario

## Export Division: 13 East 40th Street, New York 16, N. Y. Cable Address ARLAB <br> MARION HERMETICALLY SEALED METERS

## SEALED LIKE A VACUUM TUBE FOR GUARANTEED PERFORMANCE

Magnetically shielded. $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$. Dustproof and moistureproof. Unaffected by heat, cold, humidity. Made to JAN specifications, giving peak performance with critical accuracy. Interchangeable round and square colored flanges for different panel needs.

> R A $N$ G E S
> DC INSTRUMENTS

DC MICROAMPERES
CROAMPERES
$0-30$
$0-50$
0.100
$0-200$
0.500
$0-800$

|  |  | DC MILLIAMPERES |  | DC MILLIVOLTS |
| :--- | :---: | :---: | :---: | :---: | DC VOLTS



HM2

MARION "4 FOR I" FEATURE
Interchangeable Round and Square Colored
Flanges . . . one instrument can thus fill four different needs:

1. ROUND

2. ROUND FOR STEEL PANEL
3. RECTANGULAR

4. RECTANGULAR FOR STEEL PANEL


## ADVANTAGES

- Speeds soldering operations by generating heat within the wo in localized aroves buality by producing cleaner work. Avolds oxldation and scalling.
- Prevents damage to surface finlsh. Thls is important in glass-to-metai applications.
- Permits soldering of an entire seam or sever.
one time. duplication complete control, timing or Prevents of soldering processes. Prejects.
Provides
Provides local he
Givascessible parts. Gives expert result Saves time, money effort. Draws only 775 watts and then only at
full load. Only 100 watts are used on standby.
used on standoy.
No moving parts to wear out. Uses only low-priced, easlly replaceable tubes.. Has hlgh safety factor.
- Offers less hazard but does a neater, cleaner, faster Job. No from output terminal or work colls.



## MODEL PM-1

## MARION PORTABLE BENCH TYPE INDUCTION SOLDERING UNIT

## COMPACT . . . ADAPTABLE . . . EFFICIENT

 ECONOMICAL . . . SAFE . . . EASY TO USE
## FOR QUANTITY PRODUCTION

Use this low-cost, low-powered portable Marion Induction Heating Unit wherever production soldering of small metal parts and assemblies is required. It cuts costs by minimizing time, reducing labor, improving quality and eliminating the need for a high degree of skill. The unit has made a place for itself in the field of Radio, Electronics, Jewelry, Watches, Electrical Fixture Components, Toys, Automotive Parts, Household Fixtures and other fabrication applications requiring Small Part Assemblies.
FOR GLASS-TO-METAL SOLDERING
With the Marion Portable Bench-Type Induction Unit you can do glass-to-metal soldering on Resistors, Relays, Photo Cells, Meters, Capacitors, etc. It makes true hermetic sealing possible right in your own plant. Also, it is ideal for terminal, magnet and bearing assembly. It gives machinelike uniformity to a normally inexact operation.

## SPECIFICATIONS

Power Supply: 115 volts, 60 cycle.
Size: $153 / 4^{11} \times 21 \frac{1}{2^{* 1}} \times 15^{\prime \prime}$.
Mounting: Standard relay rack cabinet.
Weight: 150 pounds.
Power: 775 watts at full power output, 100 watts standby. The entire unit is rigidly assembled and mounted to prevent arc-over and failure of components.

## marion meters

# MARION ELECTRICAL INSTRUMENT CO., 401 CANAL ST., MANCHESTER, N. H. <br> marion meters 

## MANUFACTURERS OF MARION

In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario

## MARION

 Division: 13 East 40 th Street, New Yark 16, N. Y. Cable Addrass ARLAB
## SERIES 52

Space 'saver, yet has superior damping characteristics. $21 / 2^{\prime \prime}$ JAN Spec. round case ( 52 N ). Also available in standard $21 / 2^{\prime \prime}$ square (Model 52S) or with narrow flange brass case for R.F. Shielding (Model 52RM). Dependable, extra strong - has well-aged Alnico magnet and heavy flanged construction. Popular for pocket test, portable radio, medical equipment and general electrical service where size and dependability count.

STANDARD INSTRUMENTS


52N


525


52RM

## SERIES 53

Standard commercial $31 / 2^{\prime \prime}$ rectangular type ( $53 S N$ ). Also available in $31 / 2^{\prime \prime}$ JAN Spec., round case (53RN). All Alnico construction. Excellent scale distribution characteristics. Ideal for portable test equipment and general electronic equipment application.


53SN


53RN


## MARION ELECTRICAL INSTRUMENT CO., 401 CANAL ST., MANCHESTER, N. H.

## marion meters

MANUFACTURERS OF MARION
uggedized PANEL METERS

In Canada: H. Roy Gray, 44 Danforth Road, Toronto, Ontario

Export Division: 13 East 40 th Street, Now York 16, N. Y. Cable Address ARLAB


- Regulated Power Supply bridge balance indication
- Stepless Vacuum Tube - Decade of $1 \%$ accurate Voltage Control
- Illuminated $81 / 2^{\prime \prime}$ MirrorScale Standard Instrument, Hand Calibrated
- Morion Ruggedized Null Indicator movement for

Manganin Wir accurate Monganin Wire Wound

- Direct Reoding Bridge Circuit using Helipot
- Complefe. No accessories required


## MARION MULTI-RANGE METER TESTER M-2

Marion Meter Tester (Model M-2) is the only instrument of its type available today. A laboratory and production tool for the measurement of the performance of DC electrical indicating instruments, it combines in one portable package an electronically regulated self-contained power supply, stepless vacuum tube voltage control, large $8 \frac{1}{2}$ " mirror-scale individually hand-calibrated illuminated standard instrument, a decade of $.1 \%$ accurate manganin wire wound resistors, a resistance bridge, null indicator and associated switches.
The Marion Meter Tester measures current sensitivity of electrical indicating instruments in 10 steps from 25 ua full scale to 10MA full scale and from 0-100v. The resistance measurement portion of the meter tester permits measuring of the internal resistance of the meter under test without exceeding its full scale rating. Accurate measurement of the internal resistance of sensitive microammeters and other instrument types is possible over the range of $0-5000$ ohms.
It may also be used as a precise production limit-bridge in the same resistance range and will permit acceptance tolerances to be set for any value from $\pm 1 / 2$ of $1 \%$ to $\pm 20 \%$. The Marion Meter Tester is a means of high speed production inspection and calibration of electrical indicating

## SPECIFICATIONS

ACCURACY: For current measuraments
Overall better than $1 / 4$ of $1 \%$. For resistance measurements $\pm 1 / 2$ ohm or $\pm 1 / 2 \%$ whichever is areater
RESISTANCE RANGE: 0.5000 ohms
POWER SOURCE: 115 V AC 60 cycles
CASESIZE: $151^{\prime \prime} \times 101 /{ }^{\prime} \times 5 \%^{\prime \prime}$ WEIGHT: 15 lbs.

## Sensitivity

 Ranges 0-25UA 0-50UA 0.100UA 0-200UA 0-400UA o-500UA 0.800UA 0.1 MA 0-5MA 0.10 MA $0-100$ Volts instruments as well as a versatile laboratory instrument to assist in the maintenance of high measuring standards.The M-2 Model can also be used for additional purposes, such as a precise source of DC current and voltage and as a precision Wheatstone bridge in the $0-5000$ ohm range.

## BUILD YOUR OWN TEST EQUIPMENT

## with the MARION MULTI-RANGER METER accurate durable dependable a great variety of sizes

Model 56
List \$19.25
Model 57S List $\$ 22.00$


When it comes to TEST EQUIPMENT build your own with Marion Multi-Ranger Mefers. They will solve your problem of finding reasonably priced instruments with the critical accuracy you demand for test equipment or other auxiliary equipment with multiple functions.

These Multi-Ranger Meters permif you to assemble a highly accurate instrument for use as a voltmeter, milliammeter, high and low resistance ohmmeter, AC voltmeter and decibel meter. Build As Many Ranges As You Desire.
All instruments use Alnico Magnets, have full $100^{\circ}$ three-color scales, feature the new, tough Marion "Bulldozer" moving system that insures long life under severe operating conditions plus the highest degree of accuracy.


Model 53SN
List \$13.20


Model 55 List \$16.50

SCALE RANGES POSSIBLE WITH STANDARD - RESISTOR KIT

- VOLTS AC-DC
0.10 Volts $0-50$ Volts $0-250$ Volts $0-1000$ Volts $0.1 \mathrm{MA} \quad 0.10 \mathrm{MA} \quad 0.50 \mathrm{MA} \quad 0.500 \mathrm{MA}$ 0.500 Ohms 0.100 OHMS DECIBELS
$-10 \ldots+14$ decibels $+18 \ldots+42$ decibels $\begin{array}{ll}-10 \text { — }+14 \text { decibels } & +18 \text { — }+42 \text { decibels } \\ +48 \text { deribels } & +30 \text { - } 54 \text { decibels }\end{array}$ F also AVAILABLE WITH VTVM SCALES


## MARION RESISTOR KIT LOW-PRICED! VERSATILE!

Contains: 18 Resistors Ranging from . 4 Ohms to 750,000 Ohms. A Schematic Diagram for Constructing Your Own Test Equipment. It's easy to construct accurate, useful, versatile test equipment with the Marion Resistor Kit, used in conjunction with Marion Multi-Ranger Instruments. List \$13.75

## STERLING

## METERS



TYPE 80
Flush case, parrow flange, standard finish black enamel. Speed Nut Mounting. Diam. flange $28_{8 \prime \prime}^{\prime \prime}$. Speed Diam. case 2". Depth case ${ }^{\circ} j^{\prime \prime}$ Requires hole 2 解" in diam. Length terminals ${ }^{\frac{7}{16}}$.


TYPE 88
Flush case, narrow apron flange. Standard finish black enamel. Same


Flush case, wide flange, standard finish black enamel. Screw holes in flange for mounting. Diam. flange $25 / 8^{\prime \prime}$. Diam. case $2^{\prime \prime}$. Depth case $7 / 8^{\prime \prime}$. Requires hole $23^{2 \prime \prime}$ in diam.


STERLING*S NEW SPEED NUT CLAMP

## ALTERNATING

 CURRENT METERSA.C. VOLTMETERS

| A.C. |  |  |
| :--- | ---: | ---: |
| Number | Range | List Price |
| 870 | $0-4$ Volts | $\$ 3.50$ |
| 871 | $0-6$ Volts | 3.50 |
| 872 | $0-10$ Volts | 3.50 |
| 873 | $0-15$ Volts | 3.50 |
| 910 | $0-30$ Volts | 3.50 |
| 879 | $0-50$ Volts | 4.00 |
| 911 | $0-75$ Volts | 4.00 |
| 874 | $0-150$ VHRt | 5.25 |
| 912 | $0-250$ Volts | 5.75 |
| 875 | $0-300$ Volts | 6.00 |
| 913 | $0-500$ Volts | 7.00 |
| 876 | $0-800$ Volts | 7.00 |
| 877 | $0-750$ Volts | 8.50 |
| 878 | $0-10-140$ Volts | 5.25 |

A.C. MILLIAMMETERS $\begin{array}{llrl} & & & 817 \\ & & & 817 \\ & & 818 \\ \text { Number } & \text { Range } & \text { List Price } & 819 \\ 880 & 0-25 & \text { Milliamperes } & \$ 3.50 \\ 880 & 820\end{array}$

DIRECT CURRENT METERS
D.C. VOLTMETERS


Flush case, wide flange with apron. Standard finish black, screw holes in flange for mounting. Same dimensions as Type 70.


TYPE 68N
Flush case, square flange, standard finish black enamel. Screw holes in flange for mounting. Width flange 2 \%/8". Diam. case $2_{3}^{1}{ }^{\prime \prime}$. Depth case 3/4"
D.C. AMMETERS

| D.C. AMMETERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Range | List Price | Number | Range | List Price |
| 855 | 0-1 Amperes | \$2.00 | 868 | 0-20 Amperes | \$2.25 |
| 859 | 1-0-1 Amperes | 2.00 | 863 | 20-0-20 Amperes | 2.00 |
| 856 | 0-3 Amperes | 2.00 | 865 | 0-30 Amperes | 2.50 |
| 860 | 3-0-3 Amperes | 2.00 | 867 | 30-0-30 Amperes | 2.50 |
| 857 | 0-5 Amperes | 2.00 | 869 | 0-40 Amperes | 3.25 |
| 861 | 6-0-6 Amperes | 2.00 | 866 | 0-50 Amperes | 3.25 |
| 858 | 0-10 Amperes | 2.00 | 925 | 50-0-50 Amperes | 3.50 |
| 862 | 10-0-10 Amperes | 2.00 | 926 | 60-0-60 Amperes | 3.50 |
| 864 | 0-15 Amperes | 2.00 | 927 | 75-0-75 Amperes | 3.75 |



REGULAR BACK CLAMP

## TYPE 70 PRICES LISTED

Note: Specify if for magnetic sfeel panel mounting. Type 80, 88, 78, and 68 N square flange case furnished for any range of mefer af an additional list price of 25 c each.


No. 31A


No. 10


No. 12


No. 23 AMMETER


## Sterling Hearing Aid Battery Testers

NO. 31A DOUBLE VOLTMETER-for special 30 or 45 V . " $\mathrm{B}^{\prime \prime}$ batteries and $11 / 2 \mathrm{~V}$. "A" batteries, scale 0-50 v. 1 v . div., scale $0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. divisions. Carefully engineered to impose the correct loads on the small delicate batteries used to operate vacuum tube hearing aids. Equipped with new STERLING flexible plugs................ Price $\$ 4.00$
NO. 32A DOUBLE VOLTMETER—for special 30 v . "B" batteries and $11 / 2 \mathrm{v}$. "A" batteries, scale $0-35$ v. 1 v. div. scale $0-2$ v. $1 / 10$ 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 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 . "B" batteries. The load requirement is proportionately less than 1 mil. No. 11 has one cord and one plug

Price $\$ 7.50$
NO. 12 This rew meter has no spur and a new voltage scale $30-0-30 \mathrm{v}$., 1 v . div. and 2-0-2 v., $1 / 10 \mathrm{v}$. div. Made extra sensitive for the latest type miniature batteries. Load: on $221 / 2 \mathrm{v}$. batteries approx. 565 micro-amperes, on 15 v . batteries approx. 375 micro-amperes, on $11 / 2 \mathrm{v}$. batteries approx. 40 mils

Price $\$ 7.50$

## Sterling Pocket Meters

Standard Line Direct Current Pocket Ammeters, Voltmeters and Voltammeters.


No. 24 for testing No. 6 dry cells. $0-35$ ampere scale, 1 ampere divisions .................................... 1 ampere divisions

## Voltmełers

No. 33 for ordinary single cells and Flashlight" cells, $0-3$ v. scale $1 / 10$ v. div. ................................ $\$ 2.30$
No. 34 for "Hot Shot" and Radio batteries. 0.10 volt scale, $1 / 5$ volt. div. ........................................ $\$ 2.30$
No. 34A for 12 volt batteries. $0-16$ volt scale, $1 / 2$ volt divisions ........................................................ $\$ 2.50$


## Voltammeters

No. 44 for "Hot Shot" and Radio batteries and No. 6 dry cells, 0-35 ampere scale, 1 ampere divisions; $0-10$ volt scale, $1 / 5$ volt divisions
for 12 volt batteries and No. 6 dry cells. $0-35$ ampere scale, 1 ampere divisions; $0-16$ volt
No. 44 A for 12 volt batteries and No. 6 dry cells. $0-35$ ampere scale, 1 ampere divisions; $0-16$ volt 1.00 2.75 No. 45 for testing No. 6 dry cells and ordinary 45 volt radio " $B$ " batteries. $0-35$ ampere scale, 1 . $\$ 4.00$ No. 45 A ampere testing dry cells including the heavy-duty Ignition type and ordinary 45 v . radio " $B$ " batteries. 0.50 amp. scale, 1 amp. div.; 0-50 v. scale, 1 v. div. ........................................... $\$ 4.25$

## SPECIAL PURPOSE POCKET METERS

## Voltmełers

No. 37A for 45 v . " $B$ " batteries and 1.5 " $A$ " batteries. Scale $0-50$ v., $i \quad \nabla$. div. Scale $0-2 \quad$ v., $1 / 10$ v. div. Tests 45 v . " $B$ " and $11 / 2$. " $A$ " batteries


No. 42A GENERAL TESTER
No. 42A Graphic General Tester. Red and Green color chart for all standard batteries including 45 v . and 90 v. "B" batteries and 1.5 v., 4.5 V., 6 v., and 7.5 F.; "A" batteries. $0-100 \mathrm{v}$. scale for special sizes of " B " batteries, 5 v. div. Tcsts all Portable Radio batteries ................ $\$ 6.00$

STANDARD LINE-Sterling's direct current pocket ammeters, voltmeters and voltammeters may be used in all kinds of battery testing, in railroad signal work, for photo flash purposes and in telephone and lowvoltage electrical work generally. They are polarity indicators. Meters $21 / 2^{\prime \prime}$ in diameter and $5 / 8^{\prime \prime}$ thick. Nickel flnish. Standard package, ten instruments. Shipping Weight 4 lbs.


No. 45 VOLTAMMETER


## Alternating Current

AC and DC typet are accurate to whin $2 \%$ of full soale value et any point on the scale.
DC instruments combine extremely light wolght moving elements and poweriul alnico magnots to produce a torque to weight ratio which reduces irtctional error to a minimum. This high torque to wolght ratio permits use of pivots with ample plvol bearing aurface to ovarcome tiects of rough handing, hock, and vibration.


## Direct Current

AC instruments are accurate over entire range of commercial power Arequencies ( 25 to 125 eycles). Thpse instrumente are of repulsion vant type using carolully aged and impregnated field coils and multipliers which are wound with conductors of ample size so that oren though Instrument ls subjected to continuous use in the circuit.

Alnico magnete are uned to obtain perfected damping character iftice found in no other MC instrument


MODEB
Direct Current
221, 421, 431, 441 Miernating Current 222. 422, 432,


MODKL
Direct Current
Aternating Curren
732, 742


MODT18
Disect Curroni
Niternating Current


MODELS
Direct Current
Altornating Current
522, 532


MODES Direct Current

$$
\text { ct } \mathrm{Cu}
$$

*Request Catalog \#47 for information on Hermetically Seoled Instruments In $11 / 2^{\prime \prime}, 21 / 2^{\prime \prime}$, and $31 / 2^{\text {" }}$ types
CASE DIMENSIONS

| Model No. |  | Body | Flange | Body Depth | Stud Length |  | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC | AC |  |  |  | AC | DC |  |
| 141 | 142 |  | $4^{\prime \prime} \times 41 / 4^{\prime \prime}{ }^{\prime \prime}$ | $2^{\prime \prime}$ |  | 1" | Rectangular, front-of-board Bakelite Square, flush, Hermetically Sealed |
| -311 |  | 1.500' Diam. | $1.750^{\prime \prime} \times 1.750^{\prime \prime}$ |  |  | 25/32' | Round flush, Metal |
| 221 | 222 | 2.0620 Diam. | 2.740" Dicm. | $129 / 64^{\prime \prime}$ | Solde | ype | Round, flush, Hermetically Sealed |
| -321 | 322 | 2.068" Diam. | 2.695' Diom. | 11/4062" | 5/8" |  | Round, flush, Bakelite |
| 421 | 422 | 2.156" Diam. | 2.690" Diam. | 1.4062" | Sold | type | Round, flush, Hermetically Sealea |
| -331 | 332 | 2.670 ${ }^{\prime \prime}$ Dlam. | $31 / 2^{\prime \prime}$ Diam. | 11/2" |  | $3 / 4{ }^{\prime \prime}$ | Round, flush, Bakelite |
| 431 | 432 | 2.796" Diam. | 31/2" Diam. | $\begin{aligned} & 11 / 2^{\prime \prime} \\ & 1.4531^{\prime \prime} \end{aligned}$ | $3 / 44^{\prime \prime}$ | 9/4 | Round, flush, Bakelite |
| 441 |  | 3.5625" Diam. | $43 / 8^{\prime \prime}$ Dicm. $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ | $1.438^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | 25/32" | Square, flush, Bakelite |
| 521 | 522 | 2.156" Diam. | $23 / 8^{\prime \prime} \times 23 / 8^{\prime \prime}$ $3^{\prime \prime} \times 3^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | $3 / /^{\prime \prime}$ | Square, flush, Bakelite |
| 531 | 532 | 2.796" Dicm. | $\begin{aligned} & 3^{\prime \prime} \times 3^{\prime \prime \prime} \\ & 311 / 16^{\prime \prime \prime} \times 55 / 16^{\prime \prime} \end{aligned}$ | $1.0156^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 5/8" | Rectangular, semi-flush, Bakelite |
| 731 | 732 | 21/4" Diam. | $4^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $1^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | Rectangular, semi-flush, Bakelite |
| 841 | 742 | 23/4" Diam. |  | $1.2187^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ |  | Fan-shaped, semi-flush, Bakelite |

Prices and Specifications shown are subject to change without notice.
D. C. MILLIAMMETERS

| Ramge. | Scale Div | Approx. Res. |  | MODE1 221 |  | MODEL 421 |  | MODEL 521 |  | MODEL 531 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Part No. | Price | Part No. | Price | Part No. | Price | Part No | Price |
| 0.1 | 50 | 47 | ohms | A82 $\times 5$ | 57.50 | A72 $\times 11$ | \$7.50 | A73 $\times 11$ | \$7.50 | A75 x 11 | \$8. 10 |
| 0.5 | 50 | 10 | ohms | A82 $\times 6$ | 7.50 | A72 $\times 14$ | 7.50 | A $73 \times 14$ $A 73 \times 15$ | 7.50 7.50 | A75 $\times 14$ A $75 \times 15$ | 8.10 8.10 |
| 0.10 | 50 |  | ohms | A82 $\times 7$ | 7.50 | A $72 \times 15$ $A 72 \times 16$ | 7.50 7.50 | A73 $\times 15$ A $73 \times 16$ | 7.50 7.50 | A75 $\times 15$ A75 $\times 16$ | 8.10 8.10 |
| 0.15 | 30 | 9.34 | ohms | A82 $\times$ 8 | 7.50 | A $72 \times 16$ $A 72 \times 17$ | 7.50 7.50 | A $73 \times 16$ A $73 \times 17$ | 7.50 | A7S $\times 16$ A $75 \times 17$ | 88.10 |
| 0.25 | 50 | 5.6 | ohms | A82 $\times 9$ | 7.50 7.50 | A $72 \times 17$ A $72 \times 19$ | 7.50 7.50 | A73 A $73 \times 19$ | 7.50 | A75 $\times 19$ | 8.10 |
| 0.50 | 50 | 2.8 | ohms | $482 \times 10$ 482 | 7.50 | A72 $\times 19$ A $72 \times 20$ | 7.50 | A ${ }^{\text {A }} 3 \times 20$ | 7.50 | A75 $\times 20$ | 8.10 |
| 0.100 | 50 | 1.4 | ohms | A82 $\times 11$ | 7.50 | A72 $\times 20$ A $72 \times 21$ | 7.50 | A73 $\times 21$ | 7.50 | A75 $\times 21$ | 4.10 |
| 0.150 | 30 | .94 | ohms | A82 $\times 12$ A82 $\times 13$ | 7.50 | A72 $\times 22$ | 7.50 | A73 $\times 22$ | 7.50 | A75 $\times 22$ | 8.10 |
| 0.200 | 40 |  | ohms | A82 $\times 13$ <br> $882 \times 14$ | 7.50 7.50 | A $72 \times 23$ | 7.50 | A $73 \times 23$ | 7.50 | A75 $\times 23$ | 8.10 |
| 0.250 | S0 |  | ohms | A82 $\times 14$ A $82 \times 15$ | 7.50 7.50 | A <br> A $72 \times 24$ | 7.50 | A73 $\times 24$ | 7.50 | A $75 \times 24$ | 8.10 |
| 0.300 | 50 |  |  | A82 $\times 15$ A82 $\times 16$ | 7.50 | A72 $\times 25$ | 7.50 | A73. 25 | 7.50 | A $75 \times 25$ | 0.10 |
| 0.500 0.750 | 50 75 | . 28 ¢ | ohms ohms | A82 <br> 882617 | 7.50 | A $72 \times 26$ | 7.50 | A $73 \times 26$ | 7.50 | A75 $\times 26$ | 8.10 |
| 0.7000 | 50 | .140 | ohms | A $42 \times 18$ | 7.50 | A72 $\times 28$ | 7.50 | A $73 \times 28$ | 7.50 | A $75 \times 28$ | 8.10 |

D. C. AMMETERS

| 0.1 | 50 | 50 MV | A82 $\times 19$ | \$7.50 | A72X29 | 57.50 | A73X29 | \$7.50 | A75 $\times 29$ | 58.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.3 | 30 | S0MV | A82 $\times 20$ | 7.50 | A72×77 | 7.50 | $\begin{array}{r}473 \times 77 \\ \\ \hline 73 \times 30\end{array}$ | 7.50 | A75 $\times 84$ A $75 \times 30$ | 8.10 8.10 |
| 0.5 | 50 | S0MV | A82 $\times 21$ | 7.50 | A72X30 | 7.50 | A73x30 | 7.50 | A75 $\times 30$ |  |
| 0.10 | 50 | 50 MV | A82 $\times 2$ | 7.50 | A72×32 | 7.50 | A73X32 | 7.50 | A75 $\times 33$ | -. 10 |
| 0.15 | 30 | 50 MV | A82 $\times 48$ | 7.50 | A72×33 | 7.50 | A $73 \times 33$ | 7.50 | A75 $\times 34$ | 8.10 |
| 0.25 | 50. | 50 MV | A $82 \times 23$ | 7.50 | A $72 \times 35$ | 7.50 | A73X35 | 7.50 | A | 8.10 |
| 0-30 | 30 | 50 MV | A82 $\times 24$ | 7.50 | A72X36 | 7.50 | A73x36 | 7.50 | A $75 \times 40$ | 8.10 |
| 0.50 | 50 | 50 MV | A82 $\times 25$ | 7.50 | A72×38 | 7.50 | - $73 \times 3{ }^{\text {a }}$ | 750 | A $75 \times 41$ | . 10 |
| 0.60 | 30 | 50 MV | A82 $\times 26$ | 7.50 | A $72 \times 42$ | 7.50 | K73×42 | 7.50 | A75 $\times 44$ | 8.10 |
| 0.75 | 75 | S0MV | A82 $\times 27$ | 7.50 |  | , 30 |  | .30 |  |  |


D. C. MICROAMMETERS


Ranges above thon listed are eupplied for use with external resistors.
A. C. MILLIAMMETERS

ALTERNATING


Songel above those shown require externed redstort

## PANEL INSTRUMENTS

CURRENT

| MODEL 731 |  | MODEL 431 |  | MODEL 741 |  | MODEL 141 |  | -• MODEL 441 |  | MODEL 841 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fart No. | Price | Port No. | Price | Pari No. | Price | Past No. | Price | Past No. | Price | Part No. | Price |
| A76 $\times 11$ | 58.40 | A74 $\times 11$ | 38.10 | A79 $\times 11$ | 38.15 | A78 $\times 11$ | \$9.15 | A77 $\times 11$ | \$8.70 | A80 $\times 11$ | 38.70 |
| A76 $\times 14$ | 8:10 | A74 $\times 14$ | 8.10 | A79 $\times 14$ | 9.15 | A78 $\times 14$ | 9.15 | A77 $\times 14$ | 8.70 | A80 $\times 14$ | 8.70 |
| A76 $\times 15$ | 8.40 | A74 $\times 15$ | 8.10 | A79 $\times 15$ | 0.15 | A $78 \times 15$ | 2.15 | A77 $\times 15$ | 8.70 | A80 $\times 15$ | 8.70 |
| A76 $\times 16$ | 8.40 | A74 $\times 16$ | 8.10 | A79 $\times 16$ | 8.15 | A78 $\times 16$ | 0.15 | A77 $\times 16$ | 8.70 | A80 $\times 16$ | 8.70 |
| A76 $\times 17$ | 8.40 | A74 $\times 17$ | 8.10 | A79 $\times 17$ | 9.15 | A78 $\times 17$ | 9.15 | A77 $\times 17$ | 8.70 | A $80 \times 17$ $A 80$ $\times 19$ | 8.70 |
| A76 $\times 19$ | 8.40 | A74 $\times 19$ | 8.10 | A $79 \times 19$ | 8.15 | A78 $\times 19$ | 9.15 | A77 ${ }_{\text {A }} \times 19$ | 8.70 | A $A$ $A B O$ $\times 20$ | 8.70 |
| A76 $\times 20$ | 8.40 | A74 $\times 20$ | 8.10 | A79 $\times 20$ | 8.15 |  | 9.15 | A $77 \times 20$ A $77 \times 21$ $\times 2$ | 3.70 | ABO $A$ $A 80$ $\times 20$ 20 | 8.70 |
| A $76 \times 21$ | 8.40 | A74 $\times 21$ | 8.10 | A $79 \times 21$ A $79 \times 22$ | 8.15 | A78 $A$ $A 88$ $\times 22$ | 8.15 | A ${ }^{\text {A }} 77 \times 21$ | 8.70 8.70 | A $80 \times 22$ | 8.70 |
| A $76 \times 22$ A/6 | 8.40 8.40 | A $74 \times 22$ $A 74 \times 23$ | 8.10 | A79 $\times 23$ | 8.15 | A78 $\times 23$ | 9.15 | A $77 \times 23$ | 8.70 | A $80 \times 23$ | 8.70 |
| A $76 \times 24$ | 8.40 | A74 $\times 24$ | 8.10 | A79 $\times 24$ | 9.15 | A78 $\times 24$ | 9.15 | A77 $\times 24$ | 8.70 | ABO $\times 24$ | 8.70 |
| A76 $\times 25$ | 8.40 | A74 $\times 25$ | 8.10 | A79 $\times 25$ | 8.15 | A78 $\times 25$ | 9.15 | $\begin{array}{r}\text { A }\end{array} 77 \times 25$ | 8.70 | A 80 <br> $\times 25$ <br> 800 <br> $\times 26$ | 8.70 |
| A76 $\times 26$ | 8.40 | A74 A $74 \times 28$ $\times 28$ | 8.10 | A79 $\times 26$ A $79 \times 28$ | 0.15 | A $78 \times 26$ A $78 \times 28$ | 9.15 | A77 $\times 26$ A $77 \times 28$ | 8.70 8.70 | ABO $\times 26$ A $80 \times 28$ | 8.70 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| A76 $\times 29$ | \$1.40 | A74 $\times 29$ | \$8.10 | A79 $\times 29$ | \$9.15 | A78 $\times 29$ | 38.15 | A77 $\times 29$ | 58.70 | A80×29 | 58.70 |
| A76 $\times 84$ | 0.40 | A74 $\times 84$ | 8.10 | A79 $\times 84$ | 2.15 | A78 $\times 84$ | 2.15 | A77 $\times 84$ | 8.70 | ABO $\times 84$ |  |
| A76 $\times 30$ | 8.40 | A74 $\times 30$ | 8.10 | A79 $\times 30$ | 8.15 | A78 $\times 30$ | 2.15 | A77 $\times 30$ | 8.70 | A80 $\times 30$ | 8.70 |
| A76 $\times 33$ | 8.40 | A74 $\times 33$ | 8.10 | A79 $\times 33$ | 0.15 | A78 $\times 33$ | 9.15 | A77 $\times 33$ | 8.70 | A80 $\times 33$ | $8.70^{-8}$ |
| A76 $\times 34$ | 8.40 | A74 $\times 34$ | 8.10 | A79 $\times 34$ | 0.15 | A78 $\times 34$ | 9.15 | A77 $\times 34$ | 8.70 | A80 $\times 34$ | 8.70 |
| A76 $\times 36$ | 8.40 | A $4 \times 36$ | 8.10 | A79 $\times 36$ | 9.15 | A78 $\times 36$ | 9.15 | A77 $\times 36$ | 8.70 | A80 $\times 36$ | 8.70 |
| A76 $\times 37$ | 8.40 | A74 $\times 37$ | 0.10 | A79 $\times 37$ | 9.15 | A78 $\times 37$ | 9.15 | A77 $\times 37$ | 8.70 | A80 $\times 37$ | 8.70 |
| A76 $\times 40$ | 8.40 | A74 $\times .40$ | 8.10 | A79 $\times 40$ | 9.15 | A78 $\times 40$ | 9.15 | A $77 \times 40$ | 8.70 | A80 $\times 40$ | 8.70 |
| A $76 \times 41$ | 8.40 | A74 $\times 41$ | 8.10 | A79 $\times 41$ | 9.15 | A78 $\times 41$ | 9.15 | A77 $\times 41$ | 8.70 | A80 $\times 41$ | 8.70 |
| A76 $\times 4$ | 8.40 | $\mathrm{A} 74 \times 1.9$ | 0.10 | $A 70 \times 44$ | 9.15 | A78×44 | 9.15 | A $77 \times 44$ | 8.70 | A80 $\times 44$ | 3.70 |
| D. C. MICROAMMETERS |  |  |  |  |  |  |  |  |  |  |  |
| A76 $\times 1$ | 812.75 | A71\% : | \$12.45 | A79 $\times 1$ | \$13.95 | A78 $\times 1$ | \$13.95 | A77 $\times 1$ | \$13.50 | $\mathrm{A}^{80} \times 1$ | $\$ 13.30$ |
| A76 $\times 2$ | 11.55 | A74 $\times$ 2 |  | A79 $\times 2$ | 12.60 | A $78 \times 2$ | 12.60 | A77 $\times 2$ | 12.30 | A80 $\times 2$ | 12.30 |
| A76 $\times 4$ | 8.75 | A74 $\times 4$ | 8.30 | A79 $\times 4$ | 10.00 | A78 $\times 4$ | 10.80 | A77 $\times 4$ | 10.35 | A80 $\times 4$ | 10.35 |
| A76 $\times 9$ | ¢.00 | A74 $\times 5$ | 8.70 | A79 $\times 9$ | 10.20 | A78 $\times 9$ | 10.20 | A77 $\times 9$ | \% 75 | A80 $\times 9$ | 3.75 |
| D. C. VOLTMETERS - 200 Ohms Per Volt |  |  |  |  |  |  |  |  |  |  |  |
| A76 $\times 59$ |  | A74 $\times 59$ | 88.10 | A79 $\times 59$ | \$9.15 | A78 $\times 59$ | 39.15 | A77 $\times 59$ |  | A80 $\times 59$ | 58.70 |
| A $76 \times 60$ | 8.40 | A74 $\times 60$ | 8.10 | A79 $\times 60$ | 2.15 | A $78 \times 60$ | 9.15 | A77 $\times 60$ | 8.70 | $480 \times 60$ | 8.70 |
| A $76 \times 61^{\circ}$ | 8.40 | A74 $\times 61$ | 8.10 | A79 $\times 61$ | 2.15 | A78 $\times 61$ | 0.15 | A77 $\times 61$ | 8.70 | A $80 \times 61$ | 8.70 |
| A76 $\times 62$ | 8.40 | A74 $\times 62$ | 8.10 | A79 $\times 62$ | 2.15 | A78 $\times 62$ | 9.15 | A77 $\times 62$ | 8.70 | A80 $\times 62$ | 8.70 |
| A $76 \times 64$ | 8.40 | A74 $\times 64$ | 8.10 | A79 $\times 64$ | 0.15 | A78 $\times 64$ | 9.15 | A77 $\times 64$ | 8.70 | ABO $\times 64$ | 8.70 |
| A76 $\times 67$ | 3.40 | A74 $\times 67$ | 8.10 | A79 $\times 67$ | 0.15 | A78 ${ }^{6} 67$ | 9.15 | A77 $\times 67$ | 8.70 | ABO $\times 67$ | 8.70 |
| A76 $\times 70$ | 8.40 | A74 $\times 70$ | 8.10 | A79 $\times 70$ | 9.15 | A78 $\times 70$ | 9.15 | A77 $\times 70$ | 8.70 | A80 $\times 70$ | 8.70 |
| A76×71 | 8.40 | A74 $\times 71$ | 8.15 | A79 $\times 71$ A $79 \times 74$ | 9.15 10 | A78 $\times 71$ | 9.15 10.20 | A77 $\times 71$ A77 $\times 74$ | 8.75 | $\begin{array}{r}\text { A80 } \\ \text { A } 80 \\ \times 74 \\ \hline\end{array}$ | 8.70 |
|  |  | A $74 \times 74$ | S. 5 | A79 $\times 74$ | 1020 | A78 $\times 74$ | 12.20 | Aフ7 $\times 74$ |  |  | 3.78 |
| D. C. VOLTMETERS 1000 Ohms Per Volt |  |  |  |  |  |  |  |  |  |  |  |
| A76 $\times 75$ | 38.75 | A74 $\times 7.5$ | 38.30 | A79 $\times 75$ | \$10.50 | A78 $\times 75$ | 530.50 | A77 $\times 75$ | \$10.05 | ${ }^{\text {A }} 800 \times 75$ | 310.05 |
| A $76 \times 77$ | 10.05 | A $74 \times 77$ | 2.75 | A79 $\times 77$ | 10.80 | A78 $\times 77$ | 10.80 | A77 $\times 77$ | 10.35 | A80 $\times 77$ | 10.35 |
| A76 $\times 78$ | 10.35 | A $74 \times 78$ | 10.05 | A79 $\times 78$ | 11.10 | A78 $\times 78$ | 11.10 | A $77 \times 78$ | 10.65 | A80 $\times 78$ | 10.65 |
| A76 $\times 81$ | 10.65 | A $74 \times 81$ | 20.35 | A79 $\times 81$ | 11.40 | A78 $\times 81$ | 11.40 | A77 $\times 81$ | 10.95 | A80 $\times 81$ | 10.95 |
| A76 $\times 82$ | 10.95 | A $74 \times 8$ \% | 20.85 | A $79 \times 82$ | 11.70 | A78 $\times 82$ | 11.70 | A $77 \times 82$ | 11.25 | A80 $\times 82$ | 11.25 |
|  |  | A $74 \times 83$ | 10.95 | A $79 \times 83$ | 12.00 | A78 $\times 83$ | 12.00 | A $77 \times 83$ | 11.55. | A $80 \times 83$ | 11.55 |

CURRENT

| A94 $\times 1$ MODEL 732 | 58.40 | A92 $\times 1$ MODEL 432 \$8.10 | A97 $\times 1$ MODEL 742 - 89.15 | A $96 \times 1$ MODEL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A94 $\times 25$ | 8.40 | A92 $\times 25$ | A97×25, | ${ }^{\text {A }} 966 \times 25$ | \$9.15 |
| A94 $\times 2$ | 8.40 | A92 $\times 2$ e. 10 | A97 2 <br> 15  | A96 $\times 2$ | 8.15 |
| A94 $\times 3$ | 8.40 | A92 $\times 3$ ( 8.10 | A97 $\times 3$ 8.15 | A96 $\times 3$ | 9.15 8.15 |
| A94 $\times 4$ | 8.40 | A92 $\times 4$ 8.10 | A $97 \times 4$ 9.15 | A96 $\times 4$ | 8.15 |
| A94 $\times 26$ | 8.40 | A92 $\times 26$ | A97×26 | A96 $\times 26$ | 9.15 9.15 |
| A94 $\times 5$ | 8.40 | A $92 \times 5$ 8.10 | $4.97 \times 5$ 9.15 | A96 $\times 5$ | 9.15 |
|  |  |  | A. C. AMMETERS |  |  |
|  | 38.40 | A92 $\times 27$ \% 38.10 |  |  |  |
| A94 $\times 7$ | 8.40 | A92 $\times 7$ 7 | A97 $\times 7 \times 89$ | A96 $\times 7$ | 9.15 |
| A94 $\times 8$ | 8.40 | A92 $\times 8$ 8 $\quad 3.10$ |  | A.96×8 | 9.15 |
| A94 $\times 28$ | 6.40 | A92 $\times 28$ \% $\quad 10$ | A97 $\times 28$ 9.15 | A.96 $\times 28$ | . 15 |
| A94 $\times 29$ | 8.40 | A92 $\times 29$ 8.10 | A97 $\times 29$ 9.15 | A96 $\times 29$ | 2.15 |
| A94 $\times 9$ | 8.40 |  | A97 <br> 4970 <br> 9.15 | A96 $\times 9$ | 9.15 |
| A94 $\times 10$ | . 8.40 | A92 $\times 10$ | A97 $\times 10$ 9.15 <br> 197  | A96 $\times 10$ | 9.15 |
| A94 $\times 11$ | - 4.40 | A $92 \times 11$ - 9.30 | A97 $\times 1110.30$ | A96 > 11 | 10.50 |


| A94 $\times 33$ | 31.40 | A92 $\times 33$ | 58.10 | A97 $\times 33$ | 35.15 | A96 $\times 33$ | 39.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A94 $\times 34$ | 8.40 | A92. $\times 34$ | 8.10 | A97 $\times 34$ | 0.15 | A96 $\times$ ¢ 4 | 8.15 |
| A94 $\times 16$ | 8.40 | A92 $\times 16$ | 1.10 | A97 $\times 16$ | 9.15 | A96 $\times 16$ | 9.15 |
| A94 $\times 17$ | 8.40 | A92 $\times 17$ | 6. 10 | A97 $\times 17$ | 9.15 | A96 $\times 17$ | 9.15 |
| A94 $\times 18$ | 8.40 | A92 $\times 18$ | 8.10 | A $97 \times 18$ | 0.15 | A96 $\times 18$ | 8.15 |
| A94 $\times 35$ | 3.40 | A92 $\times 35$ | 8.10 | A97 $\times 35$ | 2.15 | A96 $\times 35$ | 9.15 |
| A94 $\times 20$ | 8.40 | A92 $\times 20$ | 8.10 | A97 $\times 20$ | 8.25 | A96 $\times 20$ | 9.15 |
| A94 $\times 21$ | 8.40 | A92 $\times 21$ | 8.10 | A97 $\times 21$ | 0.15 | A96 $\times 21$ | 8.15 |
|  | 9.15 | A92 $\times 22$ | 8.85 | A97 $\times 22$ | 9.90 | A96 $\times 22$ | 9.90 |
| A94 $\times 23$ | 10.95 | A92 $\times 23$ | 10.85 | A97 $\times 23$ | 11.55 | A96 $\times 23$ | 11.55 |
|  | 10.95 | A92 $\times 24$ | 13.05 | A97 $\times 24$ | 14.10 | A96 $\times 24$ | 14.10 |
|  |  | A92 $\times 45$ | 15.60 | A97 $\times 38$ | 16.50 | A96 $\times 36$ | 16.50 |

## Brevemporn neseace PANEL INSTRUMENTS

## RUNNING TIME METERS

```
Model 538 3" Square Flush 0-9999.9 Hours
```

```818.50
Model \(43831 / 2^{\prime \prime}\) Round Flush 0.9999.9 Hourd 1.50
120 or 240 volt (specify when ordering)
POWER LEVEL INDICATORS
```


## VU METERS

```
Model 745 41/" Rectangular Semi-flush
``` \(\qquad\)
``` \(\$ 18.50\)
Model 535 3" Square Flush 18.00
Supplied with "A" or "B" Scale (specify)
Uliumination for Model 745 add 33.00 extra. Complete with bulbu.
```


## DE METERS

Model 425 2 $1 / 2^{\prime \prime}$ Round Flush $\qquad$ 814.40

Model 525 21/2"' Squate Flush …................................................... 14.40 Model 435 31/2" Round Flush ........................................................... 15.00
Model $5353^{\prime \prime}$ Square Flush 5.00

Model 735 31/2" Rectanqulat Semi-fluvh -......................................................... 15.15
Model 745 41/4" Rectangular Serni-flush .-................................... 16.50
Illumination for Models 735.745 Add 33.00 extra.
All other Models Add 81.50 extra. Complete with bulbs.

## EXTERNAL SHUNTS

| Range | Part No. | "A" | 'B' | "C" | "D" | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 amp. | A31 $\times 132$ | $71 / 2^{\prime \prime}$ | 11/4", | $7{ }^{7}$ | 61/64*** | 38.60 |
| 30 amp . | A31 $\times 153$ | 71/2,', | 11/4.', | 7'.', | 61/64." | 6.60 |
| 50 amp. | A31 $\times 158$ | 71/2,', | 11/4, | $7{ }^{7 \prime \prime}$ | $61 / 64^{\prime \prime}$ $61 / 64^{\prime \prime}$ | 6.60 6.60. |
| 60 cmp 75 cmp | A31 $\times 15158$ $\times 15$ | 71/2, | 11/4, | $7{ }^{\prime \prime}$ | $61 / 64^{\prime \prime}$ | ${ }^{6} .6$ |
| 100 amp . | A31 $\times 150$ | $71 / 2{ }^{\prime \prime}$ | 11/4" | 7'1 | 61/64" | C. 6 |



| Range | Part No. | "A" | "B" | " C " | 'D' | 'E'' | Mounting | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 amp. | A31 $\times 183$ | $51 / 2{ }^{\prime \prime}{ }^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | 41/1\%" | 1/14," | Oncl | 1. Hole Each | 57.65 7.65 |
| 200 amp . | A31 $\times 184$ | $51 / 2^{\prime \prime}$ $51 / 2^{\prime \prime}$ | $2^{\prime \prime} 12$. | 41/4" | 1/1/4'0 | $\mathrm{On}^{\mathrm{On}} \mathrm{CL}$ | End 3 . ${ }^{\prime \prime}$ Dia. | 7.765 |
| 300 amp . | A31 $\times 169$ | $7^{7 / 2}$ | $21 /{ }^{1 /}$ | 41/2, ${ }^{\text {a }}$ | 3/8. | 11/4." |  | 9.60 |
| 500 amp . | A31× 170 | $7{ }^{\prime \prime}$ | 21/4" | 41/20. | 3/9." | 11/:" | 2.Holes Each | 11.55 13.80 |
| 600 amp . | $831 \times 171$ | $8^{\prime \prime}$ | 3',' |  | $1{ }^{1 / 2 .}$ |  | End \%\%" Dia. | 13.80 22.50 |
| 12000 cmp . | $131 \times 174$ <br> $\times 31 \times 175$ | $881 / 4.0$ | $3^{3 \prime \prime}$ | 631." |  | 11/2". |  | 27.30 |
| 1500 amp . | A31 $\times 178$ | $81 /{ }^{\circ \prime \prime}$ | $3^{\prime \prime}$ | $63 /{ }^{\prime \prime}$ | 11/2." | 11/2" |  | 33.60. |

150 to 1800 Amp. Inclualve
Shunts or other than 50MV drop or ranges not listed quoted on request. 4 foot leads are supplied.

CURRENT TRANSFORMERS
DONUT TYPE

| RRT10 | PRET Na | FRTERY TUnKs | PRICE |
| :---: | :---: | :---: | :---: |
| 50/5 | $870 \times 7$ | 1 | \$10.50 |
| 100/5 | $870 \times 21$ | 1 | 7.80 780 |
| 150/5 | A70 $\times 25$ | 1 | 7.30 7.80 |
| 200/5 | $870 \times 87$ | 1 | 7.88 |
| $250 / 5$ $300 / 5$ |  | 1 | 9.50 |
| 400/5 | 870× 35 | 1 | 9.50 |
| 500/5 |  | 1 | 10.50 |
| 600/5 | R70 $\times 37$ | 1 | 11.50 |
| $750 / 5$ $1000 / 5$ | S70 $\times$ 数 H0 40 | 1 | 13.75 14.50 |

If ranges or ratios other than those listed above are required, give full details as to range or ratio, length of leads, size etc., when ordering. 2 foot leads are standard.

## Shurite panel meters



Model 950-DC (or AC)


Model 550-DC with Zero Adjuster

Shurite panel meters are attractive, rugged, dependable instruments with accuracy well within $5 \%$. All models have metal cases, telephone-black front; all require $2 \frac{5}{32}{ }^{\prime \prime}$ hole. DC meters are polarized-vane solenoid type, AC meters are double vane repulsion type with jeweled bearing. All are guaranteed.

- Guarantee: All Shurite meters are guaranteed to users against defective workmanship 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 resistant, lithographed in black on white for high visibility.

- Sturdy Design-with new coil frames for greater rigidity, yet interchangeable in other respects with similar type of instrument formerly available.
- Modern appearance-with concealed coils, full view scales, and attractive styling and finish.
TYPICAI USES: Shurite products, with their rugged design, and ability to duplicate readings, 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 batteries 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.

| DC MDLAMMETERS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE | RESIST. \# | MODEL 550* |  | MODEL. $650^{\circ}$ |  | MODET 950 |  |
| Amps. | Appros. Ohms\# | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stack } \\ & \text { No. } \end{aligned}$ | Net Each | Stock No. | Not Eash |
|  |  | 5300 Z | \$3.10 | 6300Z | \$3.20 | 9300 Z | \$3.25 |
| $0-31 .{ }^{0}$ - | 1000 500 | 53327 | 2.80 | 6332 Z | 2.90 | ${ }_{9301} 938$ | 2.95 2.30 |
| 0-3 | 5000 | 5301 | 2.18 | 6301 | 2.25 2.05 | 9302 | 2.10 |
| 0.5 | 2470 | 5302 | 1.95 | 6302 | 1.95 | 9303 | 2.00 |
| 0-10 | 557 296 | 5303 5304 | 1.85 1.50 | 66504 | 1.60 | 9304 | 1.65 1.60 |
| $0-15$ 0.25 | 296 87 | 5304 5305 | 1.45 | 6305 | 1.55 | 9305 | 1.60 |
|  |  |  |  |  | 1.55 | 9306 | 1.60 |
| 0-50 | 24. | 5306 | 1.45 | ${ }_{6307}$ | 1.55 | 9307 | 1.80 |
| $0-100$ | 6.2 | 5308 | 1.45 | 6308 | 1.55 | 9308 | 1.60 |
| $0-150$ | 2.0 | 5308 5309 | 1.45 | 6309 | 1.55 | 9309 | 1.60 |
| $0-200$ $0-300$ | 1.50 | 5309 5310 | i.45 | 6317 | 1.55 | 9310 | 1.60 |
|  |  |  |  |  |  | 9311 | 1.55 |
| 0-400 | .46 .25 | 5311 | 1.40 | 6312 | 1.50 | 9312 | 1.55 |
| 0-500 | . 25 | 5312 | 1.40 | 6312 |  |  |  |

- Moving Magnet Construction,

Price includes zero adjuster,

- For zero adjusters add 3 inc to price and 7 to stork number
For zero adjusters add 3ic to prire and 7 to stock number.
No zero adjuster on Model 950 stock models; except 93007 and 93327.

| AC MMLAMMETERS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE Ma. | RESIST. | $\begin{aligned} & \text { MODEL } 550 \\ & \text { No. } \end{aligned}$ |  | $\begin{aligned} & \text { MODEL } 650 \\ & \text { No. Each } \end{aligned}$ |  | $\begin{aligned} & \text { MODELL } 950 \\ & \text { No. Each } \end{aligned}$ |  |
|  | Ohms |  |  |  |  |  |  |
|  | Approx. | Stock | Net | Stock | Net | Stock | Not |
| $\begin{aligned} & 0-10 \\ & 0-25 \\ & 0-50 \\ & 0-100 \\ & 0-250 \\ & n-500 \end{aligned}$ | 4800 | 5607 | \$2.85 | $660{ }^{7}$ | \$2.95 | 9607 | \$3.00 |
|  | 750 | 5601 | 2.55 | 6601 | 2.65 | 9601 | 0 |
|  | 150 | 5602 | 2.55 | 6602 | 2.65 | 9603 | 0 |
|  | 37. | 5603 | 2.55 | 6603 | 2.65 | 9604 | 2.70 2.70 |
|  | 5.4 1.34 | 5604 5605 | 2.55 2.55 | 6605 | 2.65 | 9605 | 2.70 2.70 |
| DC AMMETSRS |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RaNGE | RESIST. \# | MODEL $550 *$ |  | MODEL $650{ }^{\circ}$ |  | MODFML 950 |  |
| Araps. | Anprox. Ohms \# | Stock No. | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | stock No. | Net Eseh |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & 0-1 \\ & 0-3 \\ & 0-5 \\ & 0-8 \\ & 0-10 \end{aligned}$ | $\begin{aligned} & .105 \\ & .02 \mathrm{Max} \\ & .02 \mathrm{Max} \\ & .02 \mathrm{Max} \end{aligned}$ | $\begin{aligned} & 5201 \\ & 5202 \\ & 5203 \\ & 5204 \\ & 5205 \end{aligned}$ | $\begin{aligned} & \$ 1.45 \\ & 1.45 \\ & 1.45 \\ & 1.45 \\ & 1.45 \end{aligned}$ | 62016202620362046205 | $\begin{array}{r} \$ 1.55 \\ 1.55 \\ 1.55 \\ 1.55 \\ 1.55 \end{array}$ | $\begin{aligned} & 9201 \\ & 9202 \\ & 9203 \\ & 9204 \\ & 9205 \end{aligned}$ | $\begin{array}{r} \$ 1.60 \\ 1.60 \\ 1.60 \\ 1.60 \\ 1.60 \end{array}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & 0-15 \\ & 0-25 \\ & 0-50 \\ & 1-0-1 \end{aligned}$ | $\begin{aligned} & .02 \mathrm{Max} \\ & .02 \mathrm{Max} \\ & .02 \mathrm{Max} \\ & .02 \mathrm{Max} \end{aligned}$ | $\begin{aligned} & 5206 \\ & 5207 \\ & 5208 \\ & 5209 \end{aligned}$ | 1.551.852.151.551.55 | $\begin{aligned} & 6206 \\ & 6207 \\ & 6208 \\ & 6209 \\ & 6210 \end{aligned}$ | $\begin{aligned} & 1.65 \\ & 1.95 \\ & 2.25 \\ & 1.65 \end{aligned}$ | $\begin{aligned} & 9206 \\ & 9207 \\ & 9208 \\ & 9209 \\ & 9210 \end{aligned}$ | 1.702.002.301.701.70 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & 5-0-5 \\ & 6-0.6 \\ & 10-0-10 \\ & 20-0-20 \\ & 30-0.30 \\ & 50-0-50 \end{aligned}$ | .022 Max.02 Max.02 Max.02 Max.02 Max | $\begin{aligned} & \mathbf{5 2 1 1} \\ & \mathbf{5 2 1 2} \\ & 5213 \\ & \mathbf{5 2 1 4} \\ & 5215 \\ & \mathbf{5 2 1 6} \end{aligned}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.70 \\ & 1.75 \\ & 1.85 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 6211 \\ & 6212 \\ & 6213 \\ & 6214 \\ & 6215 \\ & 6216 \end{aligned}$ | $\begin{aligned} & 1.65 \\ & 1.65 \\ & 1.80 \\ & 1.85 \\ & 1.95 \\ & 2.10 \end{aligned}$ | $\begin{aligned} & 9211 \\ & 9212 \\ & 9213 \\ & 9214 \\ & 9215 \\ & 9216 \end{aligned}$ | $\begin{array}{r} 1.70 \\ 1.70 \\ 1.85 \\ 1.90 \\ 2.00 \\ 2.15 \end{array}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

For zero adjuster, add 35e to price and Z to atock number.
For zero adjuster, add Model 950 stork modelis.
AC AMMETERS

| RANGE | RESIST. | MODEL 550 |  | MODEL 650 |  | MODEL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ma. | Approx. Ohms | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | Stock | Net Each |
| 0.1 | . 42 Max | 5501 | \$2.55 | 6501 | \$2.65 | 9501 | \$2.70 |
| $0-3$ | . 072 Max | 5502 | 2.55 | 6502 | 2.65 | 9502 | 2.70 |
| $0-5$ | . 041 Max | 5503 | 2.55 | 6503 | 2.65 | 9503 | 2.70 |
| 0.10 | . 02 MsI | 5504 | 2.55 | 6504 | 2.65 | 9504 | 2.70 |
| 0-30 | . 02 Max | 5505 | 2.85 | 6505 | 2.95 | 9505 | 3.00 3.20 |
| 0-50 | . 02 Max | 5506 | 3.05 | 6506 | 3.15 | 9506 | 3.20 |

\#Resistances are being changed in some models. If this factor is important in your clrcuit, factory engineering data will be supplied on request. Please state whethpr case is magnetic or ponmagnetic.

[^15]DC VOLTMETERS

| RANGE | RESIST. \# | MODEL 550* |  | MODEL 650* |  | MODEL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Approx. Ohms; | $\begin{aligned} & \text { stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each |
| 0-1 | 22 | 5101 | \$1.40 | 6101 | \$1.50 | 9101 | \$1.55 |
| 0-3 | 205 | 5102 | 1.45 | 6102 | . 55 | 9102 | 1.60 |
| 3-4-6 | 265 | 5103 | 1.45 | 6103 | . 55 | 9104 | 1.60 |
| 0-5 | 525 | 5104 | 1.45 | 6105 | 1.55 | 9105 | 1.60 |
| 0-6 | 570 | 5105 | 1.45 | 6105 |  |  |  |
|  | 970 | 5106 | 1.45 | 6106 | 1.55 | 9108 | 1.60 |
| $0-8$ $0-10$ | 1920 | 5107 | 1.50 | 6107 | 1.60 | 9107 | 1.65 |
| $0-15$ | 4200 | 5108 | 1.60 | 6108 | 1.70 | 9108 | 1.80 |
| 0-20 | 1115 | 5121 | 1.65 | 6121 | 1.75 | 9109 | 1.75 |
| 0-25 | 1860 | ¢109 | 1.60 | 6110 | 2.40 | 9110 | 2.45 |
| 0-263*** | 6000 | 5110 | 2.30 1.75 | 8122 | 1.85 | 9122 | 1.90 |
| 0-50 | 2630 | 5122 | 1.75 | 6122 |  |  |  |
| 0-50H** | 12500 | 5111 | 2.45 | 6111 | 2.55 | 9111 | 2.60 |
| 0-75 | 4000 | 5112 | 1.80 | 6112 | $\underline{2.00}$ | 9113 | 2.05 |
| $0 \cdot 100$ | 5300 | 5113 | 1.90 | 6113 | 2.70 | 9114 | 2.75 |
| 0-100H** | 25600 | 5114 | 2.60 | 6115 | 2.10 | 9115 | 2.15 |
| 0-150 | 8000 | 5115 | 2.00 | 615 |  |  |  |
| 0-150日** | 37200 | 5116 | 2.70 | 6116 | 2.80 | 9116 | 2.85 3.10 |
| $0-300 \mathrm{H}^{* * *}$ | 74200 | 5117 | 2.95 | 6117 | 4.00 | 9118 | 4.05 |
| $0-500 \mathrm{H}^{*+1}$ | 124200 | 5118 | 3.90 4.65 | ${ }_{6119}$ | 4.75 | 9119 | 4.80 |
| $0-750 \mathrm{H}^{* * *}$ | 184200 | 5119 5120 | 4.65 2.40 | 6120 | 2.50 | 9120 | 2.55 |
| 0-8-160 | $\dagger \dagger$ | 5120 | 2.40 | 6120 | 2.50 | zero |  |

fSupplied with external resistors 8 volts. 17,340 ohms at 160 volts.
AC VOLTMETERS

| RANGE | 1RFS1ST. | MODEL 550 |  | MODEL 650 |  | MODEL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Approx. Ohms/Volts | $\begin{aligned} & \text { Stock } \\ & \text { Yo. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Not Each |
| $\overline{0-4}$ | 11 | 5401 | \$2.55 | 6401 | \$2.65 | 9401 | \$2.70 2 |
| $0-6$ | 15.8 | 5402 | 2.55 | 6402 | 2.65 | 9402 | 2.70 |
| 0-10 | 27 | 5403 | 2.55 | 6403 | 2.65 | 9403 | 2.70 |
| 0-15 | 32.3 | 5404 | 2.55 | 6404 6405 | 2.65 3.15 | 9404 | 3.20 |
| 0-50 | 96 | 5405 | 3.05 | 6405 | 3.15 | 9405 |  |
| 0-150 | 135 | 5406 | 3.30 | 6406 | 3.40 | 9406 | 3.45 3.85 |
| 0-300* | 100 | 5407 | 3.70 | 6407 | 3.80 | ${ }_{9408}^{9407}$ | 4.85 |
| 0-600* | 100 | 5408 | 4.70 | 6408 | 4.80 5.40 | 9408 9409 | 5.40 |
| 0-750* | 100 | 5409 | 5.30 | 6409 | 5.40 | 9409 | 5.40 |

## RESISTANCE METERS

| RANGE |  | MODEL 550* |  | MODEEL 650* |  | MODEL 950 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohm: | Volts | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Net Each | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Not Each | Stock No. | Not Each |
| 10,000 | 4.5** | 5701 | \$2.00 | 6701 | \$2.10 | 9701 | \$2.15 |

For zero adjuster add 35 c to price and $z$ to stock number. .
on No. 950 stock models.
** Requires 3 flashilght cells for resistance readings but does not require resistor
for voltage readings. \# Resistances are being changed in some models. If this eactor is ingering data will be supplied on request. Please state whether case is magnetic or nonmagnetic.

## POCKET TYPE METERS

Various Shurite pocket meters using the Model 450 case are in production. Model 450 has bright plated case, with two or three terminals, depending on ranges. Ranges suitable for pre-war and post-war batteries, 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.

## FIANGE ADAPTER RING

A sturdy flange ring to be placed over any Model 550 (round) Shurite meter where a flange mount is preferred. Makes appearance similar to Model 650. Wide flange, $23 / 4^{\prime \prime}$ dia. Telephone black finish. Screws, lockwashers and nuts included. Model 5-A, Net. $\qquad$ . $\$ 0.18$

## MOUNTING DETAILS

All Shurite Panel Meters have flush cases and require $2 \frac{5}{32}$ " hole. Most standard ranges have $6-32$ studs, and are mounted as fol-


## 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, except $9332-Z$. When ordering, add $\mathbf{Z}$ 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-Z.
panel calibration (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 supplied for .040 panel.
VISCOSITY DAMPING (V)
Careful application of new silicone compound on bearing surfaces damps pointer overtravel. Add $-V$ to stock number, as $5406-\mathrm{V}$, and 5 cents to price. Not regularly stocked; available only on quantity orders.

## SEE YOUR DISTRIBUTOR

Besides carrying most types, and being able to obtain your other needs on reasonable notice, your authorized Shurite distributor of electronic parts is qualified to suggest the right meter for your need.

## Westan rano instruuments



Round Style

## PANEL INSTRUMENTS

These panel instruments reflect half a century of instrument skill, and the Weston tradition of building instruments to the highest standards of dependability and service.
Models 301,425 and 476 are available in round flush bakelite cases $31 / 2^{\prime \prime}$ 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 supplied in round flush bakelite cases. Models 301 and 425 supplied in round
surface bakelite cases. Models $506,507,517 \mathrm{regularly}$ supsurface bakelite cases. Models 506 , 507,517 regularly sup-
plied in round flush $21 / 2^{\prime \prime}$ bakelite and black finished metal plied in round flush $21 / 2^{\prime \prime}$ bakelite and black finished metal cases; flush narrow flange metal and rectangular flush bake lite cases with a clamp for panel mounting. Model 506 available in surfoce metal case. All are calibrated normally for use on non-magnetic panels. For magnetic panel use instruments will be adjusted for stee! panel thickness of $.09^{\prime \prime}$ Order instruments in bakelite cases for use on circuits above 300 volts when it is not possible to connect in grounded side of line. For other instrument prices, write to Weston Electrical Instrument Corporation, Newark'5, New Jersey.


Rectangular Style

## 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 volts, 200; 200 volts, 250.

| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | \$14.25 | 15 | \$14.25 | 150 | \$15.75 |
| 5 | 14.25 | 30 | 14.25 | 200 | 16.50 |
| 8 | 14.25 | 50 | 14.25 |  |  |
| 10 | 14.25 | 100 | 15.00 |  |  |
| With Resistance of 1,000 ohms per volt |  |  |  |  |  |
| Range | Price $\$ 15.00$ | Range | Price | Ran | Pric |
| 100 | +15.75 |  | \$18.75 | 5KV | \$41.75* |
| 200 | 17.25 | 500 | 23.25 30.75 | 2 KV | 46.75*** |

* Supplied with external resistor.

MODEL 301 - D-C MILLIAMMETERS *

| Range | Approx. <br> Res. Ohms | Price | Approx. <br> Res. Ohms |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 105 | $\$ 14.25$ | 30 | Price |  |
| 1.5 | 27 | 14.25 | 50 | 1.2 | $\$ 14.25$ |
| $\mathbf{2}$ | 27 | 14.25 | 100 | 1.0 | 14.25 |
| 5 | 5.7 | 14.25 | 150 | 0.0 | 14.25 |
| 10 | 2.0 | 14.25 | 200 | 0.66 | 14.25 |
| 15 | 2.0 | 14.25 | 300 | 0.5 | 14.25 |
| 20 | 2.0 | 14.25 | 500 | 0.33 | 14.25 |
| 2 Milliammeters with ranges above 40 MA . are shunted, and have |  |  |  |  |  |

a drop of approximately 100 MV .
MODEL 301 - D.C AMMETERS *
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 30 / 50$ 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 amperes require external shunts.

MODEL 301 -- D-C MICROAMMETERS

| Range | Price | Range | Price |
| :---: | :---: | :---: | ---: |
| 20 | $\$ 30.00$ | 100 | $\$ 27.00$ |
| 30 | 30.00 | 200 | 18.00 |
| 50 | 28.25 | 500 | 18.00 |

## 21⁄2" PANEL INSTRUMENTS

MODEL 506 - D-C VOLTMETERS
Approximate resistance of Model 506 in ohms per volt: 3 to 150 volts, $125 ; 300$ volts, 1000

| 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 |

MODEL 506 - D-C AMMETERS
Single Ranges: $1 / 1.5 / 3 / 5 / 10 / 15 / 30 / 50$ at $\$ 11.25$
Ammeters, self-contained up to 51 amps., inclusive-drop $50 \mathrm{MV} \pm 5 \%$ MODEL 506 - D-C MILLIAMMETERS

|  | Approx. |  |  |  | Approx. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Resis. | Price | Range | Resis. | Price |  |  |
| 1.5 | 105 | $\$ 11.25$ | 30 | 1.2 | $\$ 11.25$ |  |  |
| 1.5 | 18 | 11.25 | 50 | 1.5 | 11.25 |  |  |
| 2 | 18 | 11.25 | 100 | .5 | 11.25 |  |  |
| 3 | 18 | 11.25 | 150 | .33 | 11.25 |  |  |
| 5 | 9.5 | 11.25 | 200 | .25 | 11.25 |  |  |
| 10 | 3.2 | 11.25 | 300 | .16 | 11.25 |  |  |
| 15 | 1.5 | 11.25 | 500 | 1 | 11.25 |  |  |
| Milliammeters above 40 MA are shunted | - drop approximately 50 MV. |  |  |  |  |  |  |

MODEL 301 - RECTIFIER TYPE A-C VOLTMETERS 1000 ohms 2000 ohms

1000 ohms 2000 ohms

| Range | per volt | per volt | Range | per volt | per volt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\ldots . . .$. | $\$ 25.50$ | 50 | $\$ 22.50$ | $\$ 25.50$ |
| 1.5 | $\$ 22.50$ | 25.50 | 100 | 23.25 | 26.25 |
| 3 | $\$ 22.50$ | 150 | 24.00 | 27.00 |  |
| 5 | 22.50 | 25.50 | 300 | 26.25 | $\ldots$ |
| 15 | 22.50 | 25.50 |  |  |  |

MODEL 301 - RECTIFIER TYPE A-C MILIIAMMETERS

| Range | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 0.5 | $\$ 25.50$ | 2 | $\$ 21.75$ |
| 1 | 21.75 | 5 | 21.75 |

MODEL 301 - RECTIFIER TYPE A-C MICROAMMETERS

| Range | Price | Range | Price |
| :---: | ---: | :---: | ---: |
| 100 | $\$ 34.50$ | 250 | $\$ 25.50$ |
| 200 | 25.50 | 500 | 25.50 |

A OR B SCALE.
MODEL 301 VU METER

MODEL 476 - A-C AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 30 / 50$ at $\$ 14.25$ MODEL 476 - A-C VOLTMETERS
Single Ranges: $1.5 / 3 / 5 / 8 / 10 / 15 / 30 / 50$ at $\$ 14.25$

| Range | Price | Range | Price |
| :---: | ---: | ---: | ---: | ---: |
| 100 | $\$ 15.00$ | 250 | $\$ 17.25$ |
| 130 | 15.75 | 300 | 18.00 |
| 150 | $\$ 5.75$ |  |  |

MODEL 425 - THERMOCOUPLE TYPE AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 8 / 10 / 15 / 20$ at $\$ 21.00$ MODEL 425 - THERMO MILLIAMMETERS
Ranges: 10/20/50 $\qquad$ \$52.50 $\$ 24.00$

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE
SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

## MODEL 507 - THERMO AMMETERS

For use on any frequency including radio frequency. Single Ranges: $1 / 1.5 / 2 / 5 / 8 / 15 / 20$ at $\$ 18.00$

## MODEL 517 - A-C AMMETERS



## WESTON INSTRUMENIS

## $41 / 4$ " PANEL INSTRUMENTS

MODEL 961 -D-C INSTRUMENTS
Rated accuracy $2 \%$ of full scale-Scale $3.17^{\prime \prime}$ ( 80.3 mm )-Permanent Magnet Moving Coil Туре.

D-C VOLTMETERS

| Range | Scale Div. | List Price |
| :---: | :---: | :---: |
| I | 50 | \$21.75 |
| 2 | 40 | 21.75 |
| 3 | 60 | 21.75 |
| 5 | 50 | 21.75 |
| 7.5 | 75 | 21.75 |
| 10 | 50 | 21.75 |
| 15 | 75 | 21.75 |
| 25 | 50 | 21.75 |
| 50 | 50 | 21.75 |
| 80 | 40 | 21.75 |
| 100 | 50 | 22.50 |
| 130 | 65 | 23.25 |
| 150 | 75 | 23.25 |
| 200 | 40 | 24.00 |
| 250 | 50 | 25.50 |
| 300 | 60 | 26.25 |
| 500 | 50 | 29.25 |

Self-contained ranges listed have sensitivity of approximately 200 ohms per volt up to and including 200 volts; higher ranges are 1000 ohms per volt.

| Range | D-C MILLIAMM |  |  |
| :---: | :---: | :---: | :---: |
|  | Scale Div | Approx. | List Price |
|  | Scale 50 | 80 | \$21.75 |
| 3 | 60 | 7.3 | 21.75 |
| 5 | 50 | 2.8 | 21.75 |
| $10^{\prime}$ | 50 | 1.25 | 21.75 |
| 25 | 50 | 1.0 | 21.75 |
| 50 | 50 | 2 | 21.75 |
| 100 | 50 | 1 | 21.75 |
| 200 | 40 | 0.5 | 21.75 |
| 300 | 60 | 0.33 | 21.75 |
| 500 | 50 | 0.2 | 21.75 |

Ranges above 25 milliamperes are shunted and have a drop of approximately 100 millivolts.

## MATCHED A-C AND D-C PORTABLE INSTRUMENTS

MODEL 433-A-C INSTRUMENTS
Scale Length 4.04' -Accuracy within $3 / 4$ of $1 \%$ - Movable Iron Type - Shielded Case Sixe $5.1 / 16^{\prime \prime} \times 51 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$ —Weight $21 / 2$ Ibs. -Hand Calibrated Mirror Scales

Bakelite Case with Carrying Strap.
Note: These instruments are calibrated for use in a horizontal position.

## A-C VOLTMETERS

Made with single, double and triple rangas. For use on frequencies from 25 to 125 cycles.

| Range | List Price |
| :---: | :---: |
| $10,30,50,{ }_{2}{ }^{7}$ | $\$ 54.00$ |
| $10 / 5,20 / 10,30 / 15$ | 61.50 |
| $450 / 300 / 50$ | 83.25 |
| $600 / 300 / 150$ | 850 |
| $750 / 300 / 150$ | 87.50 |

## A.C MILLIAMMETERS

Made in single and double ranges only, for use on frequencies from 25 to 500 cycles.

## Range

List Price
$\mathbf{\$ 5 2 . 5 0}$
15, 30, 75, 500
67.50

## A-C AMMETERS

Made in single, double and triple ranges for use on frequancies from 25 to 500 cycles. All instruments have two binding posts: double and triple range instruments are provided with a range selector switch.

| Range | List Price |
| :---: | :---: |
| $1,1.5,2,3$ | $\$ 52.50$ |
| $15,25,300$ | 58.50 |
| $2 / 1,5 / 2.5,10 / 5$ | 67.50 |
| $3 / 1.5 / 0.75,5 / 2.5 / 1,10 / 5 / 1$ | 112.50 |
| $20 / 5 / 2,30 / 7.5 / 3,50 / 20 / 5$ | 118.50 |

D.C AMMETERS

|  | Scale | List | Scale |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Div. | Price | Range | Div. | Price |
| 1 | 50 | $\$ 21.75$ | 5 | 50 | $\$ 21.75$ |
| 1.5 | 75 | 21.75 | 10 | 50 | 21.75 |
| $\mathbf{2}$ | 40 | 21.75 | 25 | 50 | $\mathbf{2 1 . 7 5}$ |
| $\mathbf{3}$ | 60 | 21.75 | 50 | 50 | 21.75 |

Regularly supplied with self-contained shunts up to and including 50 amperes, but can be sup plied with external 50 mv shunts and 5 foot ( 0.065 ohm ) leads.

| Range | Scale Div. | Approx. <br> Res. Ohms | List Price |
| :---: | :---: | :---: | :---: |
| 30 | 60 | 1950 | $\$ 37.50$ |
| 50 | 50 | 900 | 35.75 |
| 75 | 75 | 450 | 35.75 |
| 100 | 50 | 110 | 34.50 |
| 200 | 40 | 400 | $\mathbf{2 5 . 5 0}$ |
| 300 | 60 | 175 | $\mathbf{2 5 . 5 0}$ |
| 500 | 50 | 80 | $\mathbf{2 5 . 5 0}$ |
|  |  |  |  |

MODEL 963-THERMO AMMETERS
Rated accuracy $2 \%$ of full scale . . . Scale 3.17" . . Thermocouple type.
POWER CONSUMPTION: I to 4 amperes inel. varies from 0.2 to 0.4 watt per ampere. Approx. 5 amperes and above- 0.2 watt per ampere.
Frequency errors less than $2 \%$ up to 65 megacycles.

|  | Scale | List |  | Scale | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | Div. | Price | Amps. | $\begin{aligned} & \text { Div. } \\ & 50 \end{aligned}$ | Price $\$ 28.50$ |
| 15 | 50 | P28.50 $\mathbf{2 8 . 5 0}$ | 5 | 60 | 28.50 |
| ${ }_{2}^{1.5}$ | 40 | 28.50 | 8 | 40 | 28.50 |
| 2.5 | 50 | 28.50 | 10 | 50 | 28.50 |
| 3 | 60 | 28.50 | 15 | 75 | 28.50 |
| 4 | 40 | 28.50 | 20 | 40 | 28.50 |

The ranges are all self-contained.
Through the use of specially controlled characteristics, thermo ammeters can be supplied to meet the special requirements of the FCC for antenna ammeters.

MODEL 931-D-C INSTRUMENTS
Scale Length $4.04^{\prime \prime}$-Accuracy within $1 / 2$ of $1 \%$ Core Magnet Moving Coil Type. Case Sixe $5-1 / 16^{\prime \prime} \times 51 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$-Weight 2 lbs. Hand Calibrated Mirror Scales Bakelite Case with Carrying Strap. Note: These instruments are calibrated for use in a horizontal position.
D-C VOLTMETERS

|  | C VOLTMETER |  |
| :---: | :---: | :---: |
|  | List Price | List Price |
|  | 1,000 Ohms | 5,000 Ohms |
| Range | Per Voit $\$ 60.00$ | $\begin{aligned} & \text { Per Volt } \\ & \$ 75.00 \end{aligned}$ |
| $\begin{aligned} & 3,15,50 \\ & 300 / 150 / 3 \end{aligned}$ | $\begin{array}{r} \$ 60.00 \\ 78.00 \end{array}$ | \$ 93.00 |
| $\begin{aligned} & 300 / 150 / 3 \\ & 750 / 300 / 150 \end{aligned}$ | $\begin{aligned} & 78.00 \\ & 84.75 \end{aligned}$ | 99.75 |
|  | D-C AMMETERS |  |
| Range <br> 1. 1.5, 3, 5 |  | $\begin{gathered} \text { List Price } \\ \$ 63.00 \end{gathered}$ |
| 30/15/3 |  |  |
| 50/20/5 |  | $78.00$ |

Self-contained up to 50 amperes inclusive, but can be supplied with external 50 mv shunts and 5 ff . leads.
D.C MILLIAMMETERS

List
Range
15,150
1500/150/15

| $\$ 58.50$ |  |
| :--- | ---: |
| $15 / 15 / 15$ | 82.50 |

$\begin{array}{ll}15 / .5 / 15 & 78.00\end{array}$
Single range Milliammeters with ranges above 30 ma are shunted and have a drop of 50 mv $\pm 5 \%$.

D-C MICROAMMETERS


|  | Res. Ohms | List Price | Res. Ohms | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 2400 | $\$ 82.50$ | 150 | $\$ 90.00$ |
| 100 | 1650 | 75.00 | 45 | 82.50 |
| 200 | 560 | 67.50 | 10 | 75.00 |



MODEL 961


MODEL 962-TYPE 30 VU METERS
Model 962 VU Meters are available with a choice of two scales. Type A stresses the level in VU and is used largely in monitoring wire lines. Type B emphasizes per cent use of transmitter output and is the standard for broadeast service. Scale backgrounds are buff colored.
Scale A or R_Model 962-\$42.50


MODEL 432-D-C AND
SINGLE PHASE A-C WATTMETERS
Double voltage and single or double cur: rent ranges, self-contained up to 300 volts and 50 amperes, frequencies from 25 to 125 cycles.

Electrodynamomater Type
Accuracy $1 / 2$ of $1 \%$.....Scale Length $4.04^{11}$ Case Size $5 \frac{1}{\prime \prime} \times 51 / 4^{\prime \prime} \times 31 / 4^{\prime \prime} \quad \mathrm{W} .31 / 4 \mathrm{lbs}$. Normal Volts Normal Amps List Price 75/150 | $\$ 101.25$
Double Current Ranges $300 / 150 \begin{array}{lrr}\text { Double } & 5 / 2.5 & \mathbf{1 2 2 . 2 5}\end{array}$

## WESTON INSTRUMENIS

## 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.

## RANGES

## VOLT-OHM-MILLIAMMETER

```
D-C Volts (at 10,000 ohms per volt): \(\dagger\) 3/12/30/120/300/1200.
A-C VOLTS (at 1,000 ohms per volt): 3/12/30/120/300/1200.
DECIBELS: -6 to +62 in six ranges 1 milliwatt, 0 level, 600 ohm line.
D-C CURRENT: 300 microamperes 1/1.2/6/30/120/600 ma.
RESISTANCE: \(2,000 / 20,000 / 200,000\) ohms full scale.* 20/200/2,000 ohms center scole.
ACCURACY: D-C \(\pm 3 \%\) A-C \(\pm 5 \%\)
```

$\dagger$ For higher ranges to 6000 volts d.e order Madel 766 Type 4 Televerter at $\$ 21.00$ list.
*Ranges from 2 to 2000 megohms operate electronically.

## PROBE TYPE VACUUM TUBE VOLT

 METERA-C VOLTS: $3 / 12 / 30 / 120$.
DECIBELS: -6 to +42 in four ranges.
accura milliwatt, 0 level, 600 ohm line
ACCURACY: $\pm 5 \%$ (direct reading) at 50 cycles
$\pm 12 \%$${ }^{\text {to }}$ (direct megacycles. $\begin{aligned} & \text { reading) at } 150 \text { to }\end{aligned}$ 300 megacycles. +80 megacycles. to 300 megecyclen curve) at 150

## ELECTRONIC VOLT-OHMMETER

D.C VOLTS: $\pm 3 / 12 / 30 / 120 / 300 / 1200$.

RESISTANCE: $2,000 / 20,000 / 200,000$ ahms full scale. $2 / 20 / 2,000$ megohms full scale.
20/200/2,000/20,000/200,000 ohms center scale, 20 megohms center scale.
VOLTMETER RESISTANCE: 15 megohms on all ranges. ACCURACY: $\pm 4 \%$ of full scale on all ranges.


## RF PROBE

FREQUENCY RANGE: 50 cycles to 300 megacycles.
INPUT RESISTANCE: 5 megohms.
INPUT CAPACITY: Approximately 5 micromicrofarads.
DIMENSIONS: $31 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$.

Size: $10^{\prime \prime} \times 13^{\prime \prime} \times 61 / 8^{\prime \prime}$.
App. Wgi. $131 / 2 \mathrm{lbs}$.
PRICE
\$247.50 List

## MODEL 779 SUPER-SENSITIVE ANALYZER



MODEL 779

A compact 26 ronge ultra-sensitive analyzer with five d-c voltage 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 convenient carrying handle.

Used for.... measurement of tube circuits, as in electronic receivers, transmitters and electronic contral 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.

*Substantially flat to 10,000 cycles.
Substantially flat to 3,000 cycles.
t $\dagger$ Substantially flat to 1,000 cycles.
RANGES

Size: $639^{\prime \prime} \times 91 / 8^{\prime \prime} \times 47 / 8^{\prime \prime}$
Model 779 Type 1 (Incl. Test Leads)

## MODEL 981 TYPE 1 TUBE CHECKER

The Model 981 Tube Checker uses a new method of proportional mufual conductance testing . . . the differential frequency system which provides readings similar to actual operating conditions. This tube checker supplies mutual conductance and "Good-Bad" readings on all receiving tube types . . . tests all Voltage Regulator and low power type Thyratron tubes . . . has adjustable plate, screen, signal and grid bias voltages. Only six settings required for most tubes . . . switching flexibility provides for testing future tubes as they are announced.

## SPECIFICATIONS

Tube Checker ranges: $3000 / 6000 / 12000$ mieromhos.
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: $173 / 4^{\prime \prime} \times 113 / /^{\prime \prime} \times 61 / 6^{\prime \prime}-$ Weight: 23 Lbs. Price.


MODEL 981 TYPE 1

SUBJECT TO PRICE CHANGE OR WITHDRAWAL WITHOUT NOTICE

# WESTON INSTRUMENTS 

## 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.

## RANGES

D-C Volts: (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.; $3 \%$ af 1000 V.
A-C Volts: (Full scale) 5/15/30/150/300/750 Volts ( 1000 Ohms per volt).
Accurate within $3 \%$.
D-C Current: (Full scale) 50 Mieroamps; 1/10/100 Milliamps; 1/10 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 external current transformers.
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 arc 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 (Oak carrying case).... $\$ 157.50$ List Model 785 (Steel case) .............. 127.50 List

## MODEL 785 ACCESSORIES

Model 766 Televerter - used with any 50 microampere D-C instrument or 20,000 ohm microampere volt analyzer to extend range to 5,000 or 10,000 volts.
Type 1 (5,000 volts).................... $\$ 18.00$ List Type 2 (10,000 volts) .................... 24.00 List

Model 792 Insulation Tester - for insula. Mod and cable resistance measurements to tion and cable resistance measurements 500 volts. volts. Opele $\$ 37.50$ Lis to 60 cycle line.

Model 604 Current Transformer - inserted primary type used to increase A-C current. Type 1, accurate within $1 \%$ on frequencies from 25 to 125 cycles, capacity 2 volt amperes. Type 2, accurate within $1 \%$ on frequencies from $50-125$ cycles, capacity 5 volt-amperes. Ratios include 200:5, 300:5, 400:5, 500:5.
Type 1 $\qquad$ (200:5, 300:5) \$18.00 List; (400:5, 500:5) $\$ 16.50$ Lis

Type 2 $\qquad$ (200:5) $\$ 30.00$ List; (400:5, $500: 5$ ) $\$ 28.50$ List


100 MV External Shunt - used for extending D-C current ranges of Model 785 beyond 10 amperes.
Price

50 amp., $\$ 12.75$;
100 amp., $\$ 12.75$;
250 amp., $\$ 14.00$;
500 amp., $\$ 24.00^{\prime}$ List

## WESTON POCKET-SIZE TESTERS

## 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: 0-7.5/75 milliamperes d-e
Resistance: Full seale $5,000 /$ 500,000 ohms. Center seale 35/3500 ohms
Size: $5-9 / 16^{\prime \prime} \times 33 / 4^{\prime \prime} \times 3-9 / 16^{\prime \prime}$
Approx. Wf.: $13 / 4 \mathrm{lbs}$.
Model 697 (Inel. Test Leads)
$\$ 49.50$ List

## Model 564 Volt-Ohmmeter

SPECIFICATIONS - Accurate within $2 \%$
Scale: $2.36^{\prime \prime}$
Ranges: $3 / 30 / 300 / 600$ volts d-e ( 1000 ohms per volt)
Resistance: Full scale - 1,000/10,000/100,000/ 1,000,000 ohms
Size: $5-33 / 64^{\prime \prime} \times 3-45 / 64^{\prime \prime} \times 2-9 / 16^{\prime \prime}$
Approx. Wt.: $13 / 4 \mathrm{lbs}$.
Model 564, Type 3-C (Incl. Test Leads).
$\$ 54.00$ List

## Model 689 Ohmmeiers

SPECIFICATIONS - Accurate within 2\%
Scale: 2.36"
Ranges: Type 1-E - double range $0-5,000$ and Ranges: Type 1-E - doul
50,000 ohms-full scale
50,000 ohms-full scale.
Type 1-F-double range 0.10 and $0.1,000$ ohms-full scale.
$5^{\prime \prime} \times 27 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$
Approx. Wt.: 1 lb .
Model 689, Type 1-E (Incl. Test Leads)................................. $\$ 27.00$ List
Model 689, Type 1-F (Incl. Test Leads).................................. $\$ 25.50$ List

## Model 633 Clamp Volt-Ammeter and Clamp-Ammeter



MODEL 633 Type VA-1
Model 633 Type VA-1 (incl. Potential Leads) - 1000/250/
$100 / 25 / 10$ amperes a-c $700 / 350 / 175$ volts a-c.................. $\$ 95.06$ Model 633 Type A-1 - 500/250/100/50/25/10 amperes a-c.... \$87.00 Model 633 Type A-2 - 1000/500/250/100/25/10 amperes a-c. $\$ 87.00$ Model 633 Type A-3-2000/1000/500/250/100/50 amperes
a-C .............................................................................................................. 95.00
Model 9958, 50 Foot Extension Cable, Plug \& Receptacle for 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 Re. ceptacle)

> - NOTE -

Model 633 instruments may be used for continuous duty up to 500 amperes.

Approximate Dimensions and Weights
Model 633 Types VA-1, A-1, A-2, A-3........135/8' $\times 43 / 8^{\prime \prime} \times 21 / 2^{\prime \prime} 31 / 4 \mathrm{lbs}$. Leather Carrying Case (Types VA-1, A-1, A-2, A-3).... $141 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 35 / /^{\prime \prime}$ 21/4 lbs.
Model 9958, 50 Foot Extension Cable, Plug \& Receptacle....41/4 lbs. Leather 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 Notica.

## Hoyt PANEL AND PORTABLE INSTRUMENTS



MODEL Nos. 600 and 607

HOYT moving-coil Meters, both panel-mounting and portable, are built on the D'Arsonval principle. All with carefully selected jewel bearings and insulated zero adjustors. Accurate to $2 \%$ of full scale.

Alnico Magnets with soft-iron or sintered pole-pieces of uniform flux density used in all movements. Permanently correct balance assured by HOYT designed "cross
arm" spiral wire balance in two planes. High torque to weight ratio. Quick response and good damping under all conditions. Either "knifeedge" or "lance" type pointers available on most models.

Small Meters ( $21 / 2^{\prime \prime}$ to $41 / 2^{\prime \prime}$ ) have external pivot construction - best for sensitive movements in small instruments. Larger Meters have internal pivots. A wide range of sizes in round and square cases.


MODEL Nos. 582 and 17/3
STANDARD SWITCHBOARD SHUNTS For price of high current Ammeters, add price of 50 millivoltmeter to price of external shunt, shown below.
0/100.. $\$ 6.50$ 0/300.. $\$ 7.50$ 0/150.. 7.00 0/600.. 13.00 $0 / 200$. $7.00 \quad 0 / 1000.22 .00$

| MODEL <br> DC-AC |  |  |  |  |  |  | CASE TYPE <br> PANEL MTG. | SCALE <br> AC |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| $17 / 3$ | 552 | LENGTM |  |  |  |  |  |  |



|  | +6 | 17 | \#597 | \#60 | \#600 | \# 8 | \#602 | 兂 | , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D.C. MILLIAMMETERS |  |  |  |  |  |  |  |  |  |
| 0/1 | \$7.40 | \$7.80 | \$8.35 | \$8.85 | \$9.50 | \$16.50 | \$12.50 | \$9.85 | \$11.50 |
| 0/10 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/30 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/50 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/100 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/150 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/200 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/300 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| 0/500 | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |


| D.C. MICROAMMETERS |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $0 / 50$ | 10.40 | 10.80 | 11.35 | 11.85 | 12.50 | $\ddot{0}$ |  | $\ldots$ | 12.85 |
| $0 / 100$ | 9.90 | 10.30 | 10.85 | 11.35 | 12.00 | 19.00 | 15.00 | 12.35 | 14.00 |
| $0 / 200$ | 8.40 | 8.80 | 9.35 | 9.85 | 10.50 | 17.50 | 13.50 | 10.85 | 12.50 |
| $0 / 500$ | 7.85 | 8.30 | 8.85 | 9.35 | 10.00 | 17.00 | 13.00 | 10.35 | 12.00 |


| D.C. MILLIVOLTMETERS |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $0 / 50$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |
| D.C. AMMETERS |  |  |  |  |  |  |  | 11.50 |
| $0 / 1$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |
| $0 / 5$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |
| $0 / 10$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 11.50 |  |
| $0 / 15$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |
| $0 / 30$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |
| $0 / 50$ | 7.40 | 7.80 | 8.35 s | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 |

D.C. VOLTMETERS

|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $0 / 3$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 5$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 10$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 15$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 30$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 50$ | 7.40 | 7.80 | 8.35 s | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 100$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 150$ | 7.40 | 7.80 | 8.35 s | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 300$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
| $0 / 600$ | 7.40 | 7.80 | 8.35 | 8.85 | 9.50 | 16.50 | 12.50 | 9.85 | 11.50 |
|  |  |  | Net |  |  |  | Copyright by U. C. P., Inc. |  |  |

## foyth PANEL AND PORTABLE INSTRUMENTS

PRICES: A.C. MILLIAMMETERS REPULSION MOVEMENTS

| Range | PANEL MOUNTING |  |  |  |  | PORTABLE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { \#552 } \\ & \text { \#636 } \end{aligned}$ | \#560 | $\begin{aligned} & \# 584 \\ & \# 598 \end{aligned}$ | $\begin{aligned} & \# 880 \\ & \# 610 \end{aligned}$ | $\begin{aligned} & \# 617 \\ & \# 601 \end{aligned}$ | \#562 | \#517 |
| 0/10 | \$7.40 | \$7.80 | \$8.10 | \$8.40 | \$9.15 | \$9.85 | \$11.50 |
| 0/30 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/50 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/100 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/150 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/200 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/300 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 11.50 |
| 0/500 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| A.C. AMMETERS |  |  |  |  |  |  |  |
| 0/1 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| $0 / 3$ | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/5 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| $0 / 10$ | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/15 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| $0 / 30$ | 7.40 | 7.80 780 | 8.10 8.10 s | 8.40 8.40 | 9.15 9.15 | 9.85 9.85 | 11.50 11.50 |
| 0/50 | 7.40 | 7.80 | 8.10 s | 8.40 | 9.15 | 9.85 | 11.50 |
| A.C. VOLTMETERS |  |  |  |  |  |  |  |
| 0/5 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| $0 / 10$ | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| $0 / 15$ | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/30 | 7.40 | 7.80 | 8.10 | 8.40 | ${ }_{9}^{9.15}$ | 9.85 985 | 11.50 |
| 0/50 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/100 | 7.40 | 7.80 | 8.10 | 8.40 | 9.15 | 9.85 | 11.50 |
| 0/150 | 7.90 | 8.30 | 8.85 s | 9.15 | 9.90 | 10.60 | 12.25 |
| 0/300 | 8.75 | 9.15 | ${ }^{9.605}$ | 9.95 13.80 | 10.50 | 11.40 | 13.05 |
| 0/600 | . . . | .... | 13.50 | 13.80 | 14.40 | 15.30 | 16.95 |



MODEL No. 636
HOYT A.C. Meters for indicating 60 cycle Voltage and Current are of the repulsion type with pneumatic damping. Furnished in the same case styles and sizes as HOYT D.C. Meters, they match the D.C. meter where both types are used on the same panel.
Accuracy is $2 \%$. A choice of pointers is available, and special shields can be supplied if needed.

NOTE: Meters listed above are standard in Flush cases. Type 560 , 580 and 617 can be supplied in surface case, if desired-Specify case on order. If "in-between" ranges are required-add 50 c to next higher price as shown above. Standard calibration is for non-magnetic panels. Steel panel calibration at no extra
charge if order specifies thickness of steel and size of panel hole. NOTE: "S" marked prices under Type No. 584 are ranges norNally carried in stock. These are NOT calibrated for steel panel. All prices are net-subject to change or withdrawal without notice.

D.C. VOLTM.

| $0 / 3$ | 1.40 | 1.50 |
| :--- | :--- | :--- |
| $0 / 5$ | 1.40 | 1.50 |
| $0 / 10$ | 1.40 | 1.50 |
| $0 / 15$ | 1.40 | 1.50 |
| $0 / 30$ | 1.40 | 1.50 |
| $0 / 50$ | 1.40 | 1.50 |
| $0 / 100$ | 1.90 | 2.00 |
| $0 / 150$ | 2.20 | 2.30 |

NOTE: A.C. Vane Meters are furnished in quantity only.
Prices on request.

## MAGNETIC VANE MOVEMENTS

HOYT magnetic Vanetype Indicators have been used for many years by the leading manufacturers of electrical devices.

Attractive appearance is combined with a sturdy movement. Furnished in round or square cases at low cost. Standard finish on metal cases is black. Chrome Plate is available at slight additional cost.


MODEL No. 566

| MODEL DC - AC |  | CASE TYPE S PANEL MTG. | sCALE LENGTH $A C=D C$ | FLANGE | $\begin{gathered} \text { BODY DIA. } \\ \text { AC - DC } \end{gathered}$ | $\begin{aligned} & \text { BODY DEPTM } \\ & \text { AC - DC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 566 | 531 AC | Nar. Metal Rd. | 11/4" | $2 \%$ " ${ }^{\prime \prime}$ | $2^{\prime \prime}$ | 15\%4" |
| 566 | 531 AC | Metal Surface | 11/4" | $23 /{ }^{\prime \prime}$ | $2^{\prime \prime}$ | - |
| 593 | 594 | Metal Sq. | $15 / 10^{\prime \prime}$ | $25 / 8{ }^{\prime \prime} \times 25 /{ }^{\prime \prime}$ | $21 / 10^{\prime \prime}$ | $9 / 16^{\prime \prime}$ |

panel instruments


POINTERS . . . are formed of 52 SH aluminum alloy tubing locked to the balance cross of the moving coil system. This permits extreme overload, shock and vibration without damage.

<br> damage.

# PROVIDE ENVIRONMENT FREE OPERATION 

 anywhere IN THE WORLD
## GLASS-TO-METAL HERMETICALIY <br> SEALED...The glass window is metalized, tinned and soldered to the case. The electrical connections are alized, tinned and soldered to the case. The electrical connections are glass sealed terminals. <br> SELF CONTAINED RUBBER SHOCK MOUNTS...control deflection of the instrument movement under shock. The specially developed rubber has good low temperature characteristics and high dielectric strength. It exhibits no corrosive properties even when exposed to extreme temperatures.

INSTRUMENT HOUSING . . . Furnishes magnetic and electrostatic shielding which prevents external magnetic conditions from affecting the meter calibration.


SHOCK MOUNTED JEWELS AND PIVOTS . . . Large radius pivots reduce the unit loading and are incorporated with shock mounted jewels, assuring continuous accuracy when exposed to extreme shock and vibrational environment.


## MANUFACTURED BY PHAOSTRON COMPANY, 151 PASADENA AVE., SOUTH PASADENA, CALIF.



AVAILABLE IN

41/2" METER


PROVIDE ENVIRONMENT FREE OPERATION anywhere IN THE WORLD
$21 / 2^{\prime \prime}, 3 \frac{1}{2} 2^{\prime \prime}$, and $41 / 2^{\prime \prime}$ SIZES
JAN. Spec. Round Case
and

$31 / 2^{*}$ METER


All models feature aged Alnico magnets, R.F. Shielding, shock mounted jewels, a glass-to-metal HERMETIC SEAL and RUGGEDIZED, SHOCK MOUNTED construction. Built to meet JAN 1-6 dimensional specifications and MIL-10304.

MADE IN THE FOLLOWING RANGES DC INSTRUMENTS

MICROAMMETERS
MILLIAMMETERS

| 0.100 | 0.1 | $0-100$ |
| :--- | :--- | :--- |
| 0.250 | 0.10 | 0.250 |

VOLTMETERS
1000 Ohms Per Volt

| 0.2 .5 | 0.150 | 0.2 .5 | 0.150 |
| :--- | :--- | :--- | :--- |
| 0.10 | 0.300 | 0.10 | 0.300 |
| 0.25 | 0.500 | 0.25 | 0.500 |
| 0.50 |  | 0.50 |  |

AC INSTRUMENTS
VOLTMETER, RECTIFIER TYPE
1000 Ohms Per Volt

| 0.10 | 0.150 |
| :--- | :--- |
| 0.50 | 0.300 |

VOLTMETERS
20,000 Ohms Per Volt
0.300
0.500


MANUFACTURED BY PHAOSTRON COMPANY, 15I PASADENA AVE., SOUTH PASADENA, CALIF.


## DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS

Engineers' Laboratory Models



Model 539A

# RADIO, TELEVISION, LABORATORY, AVIATION and COMMUNICATION ENGINEERS' MODEL 


#### Abstract

Model 539A, laboratory tube tester of highest accuracy. Dynamic Mutual Conductance with tube readings in micromhos for reliable test of tube gain under simulated operating conditions. Tests all tubes normally encountered in all phases of electronic workincluding the ruggedized types used by airlines, hearing aid tubes, and miniature types used in TV receivers. Provides increased accuracy for testing high-gain type tubes. 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 case with detachable cover. Most convenient to provide laboratory accuracy for the field engineer. Case is attractively covered with durable black leatherette. $163 / 4$ "W., $1838^{\prime \prime}$ L., $71 / 2^{\prime \prime}$ D. 30 lbs. net, 39 lbs. shipping wgt. 110-130 V.A.C. 40 watts. Price: $\$ 287.00$


## SPECIFICATIONS:

Permits choice of 3 A.C. signals; 0.25 volts: $0-15,000$, 30,000 micromhos. 0.5 volts: $0-6000$ micromhos. 2.5 volts: $0-3000,6000$ micromhos.
$\checkmark$ ernier adjustment, with sensitive 2 -range meter, permits accurate setting of grid voltage.
Provision for insertion of plate milliammeter for measuring plate current.

Built-in, optional self-bias arrangement.
Separate voltmeter measures grid bias.
Separate A.C. meter measures line voltage at all times. D.C. grid bias and D.C. plate and screen voltages. Provides the HICKOK Tube Life, Tube Gas and Tube Noise tests.
Built with highest accuracy HICKOK meters.

## highly accurate laboratory tube tester for Radio, Television and Industrial Engineers

Model 536, professionals' Dynamic Mutual Conductance tube tester. 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. Micromho Ranges: 1 volt ; $0-6000,15,000$ micromhos. 5 volt; $0-3000,6000,15,000$ micromhos.
> Provides the HICKOK Tube Life Test, Tube Gas Test and Tube Noise Test. A.C. meter accurately indicates line voltage at all times.
> Has high-low signal to insure highest accuracy.

Model 536, illustrated at the right. Strong portable carrying case with detachable cover. Most convenient to provide laboratory accuracy for the servicing technician in the field. Case is attractively covered with durable black leatherette. $163 / 4^{\prime \prime}$ W., $183 / 8^{\prime \prime} \mathrm{L} ., 71 / 2^{\prime \prime} \mathrm{D}$. 26 lbs . net, 35 lbs . shipping weight. 110-130 V.A.C. 40 watts.


Model 536: \$276.00
HICKOK... Ist CHOICE OF THE EXPERTS


## RADIO and TELEVISION TECHNICIANS' SMALL SIZE MODELS



Model 600A
Price: $\$ 164.00$

## DYNAMIC MUTUAL CONDUCTANCE IN A HANDIER, PORTABLE SIZE

Model 600 A , new lighter weight portable. 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. The 600A may also be used for lab. and industrial applications.
Model 600A, illustrated at the left. Strong portable carrying case with detachable cover. Case is attractively covered in durable, dark red leatherette. $1634^{\prime \prime}$ W., $1134^{\prime \prime}$ L., $71 / 2^{\prime \prime}$ D. 15 lbs . net, 25 lbs . shipping weight. $110-130$ V.A.C. 40 watts.
HICKOK testers remain up to date. ... Periodically revised rollcharts, covering new tubes, are available to all registered owners of HICKOK Tube Testers.

## SPECIFICATIONS:

Scale readings in micromhos for most accurate tube evaluation. Ranges: $0-3000,6000,15,000$ micromhos. Contains the HICKOK Tube Gas Test.
Acclaimed by the experts as a must for accurate television servicing.
New, large $5^{\prime \prime}$ meter scale is easier to read more accurately.

Detects more weak tubes with professional accuracy. Tests tubes under simulated operating conditions.
Tests the latest tubes including miniature and subminiature types.
New bias fuse prevents accidental damage to bias potentiometer.

## ALL-PURPOSE TUBE and SET TESTER IN A HANDIER, PORTABLE SIZE



Model 605A, new, lighter weight portable. Radio and television technicians' popularly priced, all-purpose tube and set tester with built-in 20,000 ohm per volt D.C. multimeter panel. Designed for speedy, highly accurate radio and TV servicing.
Built to the high HICKOK quality standard throughout. Provides Dynamic Mutual Conductance circuits with tube readings in micromhos. A popular technicians model for on-location servicing. Smaller, lighter, but built entirely with highest quality components for accuracy and dependability.
Excellent for leakage tests of electrolytics, and checks for hum in any stage of receivers. Built with a minimum number of jacks. Ranges are selected with a rotary master switch. Test leads supplied.
Model 605A, illustrated at the left. Same case as Model 600A, above 17 lbs . net, 27 lbs . shipping weight $110-130$ V.A.C. 40 watts.

## SPECIFICATIONS:

Contains all features of the Model 600A listed above, including the HICKOK standard built-in roll chart with complete tube information.
New, large $5^{\prime \prime}$ meter scale is easier to read more accurately. Attractive lucite window has static-proof coating.
Accurate, built-in multimeter panel measures: Volts: $0-1000$ A.C. - D.C. in four ranges each. Ohms: 20,000 per volt D.C.

1,000 per volt A.C.

Resistance: 0.1 to 100 megohms, in 3 ranges.
Inductance: to 70 henries. (By use of conversion chart furnished).
Capacitance: . 0001 to 50 microfarads, in two ranges.
Current: 0-500 MA D.C. in 3 ranges.
Decibels: -10 to +50 .
New bias fuse prevents accidental damage to bias potentiometer.


RADIO and TELEVISION TECHNICIANS' TUBE TESTER


## Portable Model 533AP

Model 533AP, radio, television and communication technicians' portable model with true Dynamic Mutual Conductance circuits pioneered by HICKOK. Acclaimed by the experts as the only true test of a tube. Model 533AP, illustrated at the left. Strong, portable carrying case with detachable cover. Designed for on-location or shop-bench servicing. Case is attractively covered with durable black leatherette. $163 / 4^{\prime \prime}$ W., $183 / 8^{\prime \prime}$ L., $75 / 2^{\prime \prime}$ D. 24 lbs. net, 33 lbs. shipping weight. 110-130 V.A.C. 40 watts.

Price: $\$ 185.80$

## Model 533AP

## SPECIFICATIONS:

New Bias Fuse prevents accidental damage to bias potentiometer. New lucite meter window has staticfree coating.
Tube readings in micromhos $-0-3000,6000,15,000$.
Tests tubes under simulated operating conditions.
Contains the HICKOK Tube Gas Test and Tube Noise test.
Incorporates the new test feature that forecasts future life of a tube.

Larger, $5^{\prime \prime}$ easy-to-read meter scale and calibrated GM circuit provide increased accuracy in testing today's newer tubes.
Tests all the latest tubes including miniature and subminiature types.
Accurately tests and detects more weak, borderline tubes.
Completely built of highest quality components for lasting accuracy and dependability.

Most valuable for accurate matching of tubes in television servicing.

## DYNAMIC MUTUAL CONDUCTANCE IN A SMALLER COUNTER MODEL



Model 533AC, a lower cost dealer's counter model. Attractively designed to set on the counter and increase your tube sales. Highly accurate Dynamic Mutual Conductance circuits. Encourages customers to bring their tubes in where they can see the actual test. If customers' tubes check "OK" you have an excellent opportunity to invite him to bring his receiver in for a thorough check of all its circuits. With the 533-AC you will build customer confidence, increase tube sales and promote your complete radio and TV service.
Model 533AC, illustrated at the left. Satin finish aluminum panel. Beautifully styled, blue enameled steel case. $171 / 2^{\prime \prime}$ W., $181 / 2^{\prime \prime}$ L., $6^{\prime \prime} \mathrm{H}$. 24 lbs. net, 32 lbs . shipping weight. 110-130 V.A.C. 40 watts.
Model 533AC
Price: $\mathbf{\$ 1 8 5 . 8 0}$

## SPECIFICATIONS:

Dual-scale meter provides readings in micromhos for the technician and "Good", "Replace" scale for easy customer interpretation.
Quick, impressive, accurate, and dependable.
Detects more weak, ordinarily passable tubes.
Contains the HICKOK Tube Gas Test, and a circuit for accurate forecast of future tube life.

Contains all necessary tube information on a handy built-in roll chart.
Tests tubes under simulated operating conditions.
Tests all the latest tubes including television.
Large $5^{\prime \prime}$ easy-to-read meter scale and calibrated GM circuit provide increased accuracy in testing today's newer tubes.

ATTRACTIVE DISPLAY MODEL


Model 533DM
Price: \$199.20

## MOST EFFECTIVE TUBE SALESMAN

Model S33DM. Dealers who use this tube tester enthusiastically report that it is the best salesman they that it is
Customer convincing, the 533-DM contains a huge, illuminated nineinch meter that clearly and accurately shows condition of the tube under test. Dual-scale meter provides micro mho readings for the technician, and a multi-color "Good", "Replace", scale for easy customer interpretation across the counter.

Contains the HICKOK Tube Gas Test, and a circuit for accurate forcast of future tube life
Detects more weak tubes.
Tests all the latest tubes including television.

Model 533DM, illustrated at the left. $9^{\prime \prime}$ chrome meter case, satin finish aluminum panel. Strong, at. tractive, enameled steel case. 261/2" lbs. shipping weight. $110-130$ V.A.C.


## SHORT and LEAKAGE TEST ACCESSORY

For use with the Model 700 to check for shorts between all elements. Provides adjustable voltage between all elements. Matched to the set. $10^{\prime \prime}$ D., $20^{\prime \prime}$ W., $27^{\prime \prime}$ L.

Model 7002
Price: $\$ 145.00$

## LABORATORY MODEL



## Model

 7001Most accurate tube tester available for precise development laboratory measurement of Mutual Conduc. tance. Provides 4 separate signal voltages with micromho ranges from 1500 to 60,000 . Duplicates results in tube manuals. Places separate voltage on each element of the tube. Voltages can be varied and measured separately in each circuit. Provides means for complete curve study of any particular tube.
Designed to never become obsolete Complete with all leads. $10^{\prime \prime} \mathrm{D}$., $20^{\prime \prime} \mathrm{W} ., 27^{\prime \prime} \mathrm{L}$ Model 700 Tube Tester Price: $\$ 750$
Model 7001 Null Reading Device, for use with the Model 700 for ohtaining bridge type null rcadings with accuracy of $1 / 2$ of $1 \%$. Case matched to the set. $71 / 2^{\prime \prime}$ D., $8^{\prime \prime}$ W., $21^{\prime \prime}$ L.

Price: \$162.30

## UNIVERSAL CRYSTAL CONTROLLED SIGNAL GENERATOR



## MODEL 288X

## High Output AM-FM Generator

A variable frequency signal generator, crystal controlled, for accurate AM and FM alignment. Useable in TV alignment as a marker oscillator in connection with television front-end or IF alignment, or the 288 X can also be used as an FM generator to align the sound IF amplifier of a TV receiver. RF unmodulated or internally amplitude modulated at 400 cycles, or internally frequency modulated. RF variable from 110 kc . to 110 mc . on AM and 110 kc . to 160 mc . on FM, in 7 bands, all fundamental. Fixed $50-\mathrm{mc}$. output is internally frequency modulated at 60 cycles or at 400 cycles for FM and television. Fixed, crystal-controlled $100-\mathrm{kc}$. and $1000-\mathrm{kc}$. outputs either unmodulated or internally amplitude modulated. Fixed 1000 kc . internally frequency modulated at 60 cycles for visual IF alignment. 50 mc . and 1000 kc . oscillators beat with variable RF oscillator to give variable FM signals. Variable AF output $0-15,000$ cycles; fixed AF, 400 cycles. Outputs continuously variable with multiplier and linear controls. Db meter - 10 to plus 38 in 3 ranges. 110 -volt 60 -cycle operation. Test leads included.

## SPECIFICATIONS

Dimensions- $131 / 4^{\prime \prime} \times 161 / 4^{\prime \prime} \times 7^{\prime \prime} \quad$ Scale-over $100^{\prime \prime}$
Net Weight- 25 lbs.-Ship. 36 lbs . Satin-aluminum finish panel Meter-Model 51 X

Blue baked Hammertex finished steel case

## HICKOK... Isf CHOICE OF THE EXPERTS

## THE ACCEPTED TV ALIGNMENT GENERATOR



Model 610A
Price $\$ \mathbf{2 1 9 . 0 0}$
Power Supply: $105-125$ V., 50-60 cycles, A.C.
Tube Compliments: 6J6-Variable oscillator; 6J6-Fixed oscillator; 6J6-Mixers 6SN7-Crystal ascillator mather oscillator; 6J5-Audio ascillator; 6X5Rectifier.
Mot 24 lbs. Shipping Weight: 31 Ibs.
Size: $161 / 4^{\prime \prime} \times 131 / 4^{\prime \prime} \times 7^{\prime \prime}$; Satin aluminum finish panel; Blue Hammertex finished iteel portoble case.

Popularly priced TV sweep generator-Harmonic output useable for UHF. Contains 3 most practical markers includ ing Absorption. Marker Range ; 19.5 to $48 \mathrm{~m} . \mathrm{c} .-$-Covers all I.F. frequencies in TV receivers.

Contains linear sweep with unusual accuracy to $2 \%$. Hickok ferrous modulator furnishes symmetrical pattern response curve for easier and more accurate readings.

## THIS 1 INSTRUMENT DOES THIS

1. Provides accurate, complete visual alignment of any TV
2. Visually align $1 F$ stages of any television receiverincluding the old and current bands, and new bands. Marker range- 19 to 48 mc .
3. Align all traps with a calibrated signal-modulated or unmodulated-19 to 48 nic
4. Insert a marker-accurate to .05 mc -at any point along the IF response curve. This marker irequency is directly calibrated on a dial $91 / 2$ inches long.
5. Align IF or RF Sections by single stage method-with high output.
6. Attenuate the output down to a very low signal in microvolts.
7. Highly stable
8. Output multiplier control is 5 -stage with a vernier control calibrated from 1 to 10.
9. Panel Jack accommodates separate plug-in calibrating crystals for local TV channels, if desired.
10. Makes possible a crystal controlled frequency modulated or unmodulated for any frequency as low as 2 mc to the upper television channel No. 13 at 216 mc .
11. Temperature compensated.
12. Low amplitude modulation
13. Completely shielded attenuator.
14. Sweep phasing control.
15. TV sweep frequency.
16. FM sweep frequency.


## NEW TELEVISION VIDEO GENERATOR

This fine new instrument is the first of its kind. Now available to rapidly and accurately solve your service problems. Does in minutes many of the TV servicing jobs that would require hours by other methods.
The 650 has a new timer circuit which delivers video pulses of 60 cycles, 900 cycles, 15,750 cycles and 315 kc ., singularly or in any combination, both positive and negative output. Pulses are all locked together and crystal controlled for greater accuracy.

Pulses can be used directly, metered in peak-to-peak volts or to modulate the self-contained RF oscillator.
RF oscillator covers all TV channels in two bands (2-6 and 7-13), all on fundamentals. RF output is metered at all times from 1 to 10,000 microvolts with calibrated attenuation and variable percentage modulation. RF can be externally modulated with video frequencies from 5 cycles to 4 MC with variable percentage modulation on all channels.
Self-contained, substitute external video amplifier, 5 cycles to 4 MC with a variable gain from 0 to 10 , with high input impedance, low output impedance and metered peak-to-peak voltage output.

Includes horizontal and vertical sawtooth voltages which can be directly substituted for vertical and horizontal oscillator in a TV receiver. Both the vertical and horizontal sawtooth amplitude is sufficient to give full raster deflection and in the case of fyyback type high voltage power supplies the horizontal sawtooth can be type high voltage power supplies
used to light up the picture tube.
The 650 also contains an $A C$ line voltage scale for instantaneous check on line voltage fluctuation, a common source of TV trouble.

This HICKOK Videometer is truly an all-purpose video generator, and a must for the income-minded, successful and aggressive TV service technician.

Will rebroadcast a TV picture on any channel, to any number of TV receivers.

## FEATURES

Substitute Video Amplifier with gain of 0 to 10.
Crystal contralled timer for greater accuracy.
Fast, accurate, the ideal instrument for tringe area TV servicing.
Increases TV maintenance profits - allows you to trouble shoot many arove installations per doy.
Builf onily by HICKOK. Contains highest quality components througheut ter

Quickly lecalizes and occurately Identifies trauble in any section of a TV receiver.
Provides electronically accurate bar or dat patfern on the sereen of any TV receiver - independent of station operation.
R.F. oufput, direstly calibrated in mierovolits for sensitivity measurements. Atractive steel portable case. $161 / 4^{\prime \prime} \times 131 / 4^{\prime \prime} \times 7^{\prime \prime} .30$ Ibs. net; 40 lbs. htractive steel portable case
shipping. Test leads included.
lasting accuracy and dependability.

## ETCDOS TEST INSIRUMENTS

NEW MICROVOLT SIGNAL GENERATOR for AM, FM, TV and Mobile Bands


Model 292X
Price $\$ 296.00$
Output cable, test leads, 1000 kc crystal, and 20 db pad are included.

## MODEL 292X <br> 125 KC to 120 MC and 150 MC to 220 MC on fundamentals.

Here's an outstandingly accurate microvolt signal generator that meets the servicing, alignment and calibration needs of such highfrequency users as police, fire departments, railroads, relay press, marilime mobile. etc. Covers froml 125 we to ancuracy of $1.0 \%$. Has to ecial provision for an optionaliy available crystal-controlled os. special provision for an optionally available crystai-controled os. cillator accurate to $005 \%{ }^{1 n^{\prime \prime}} 30 \cdot 50$ and $152-162 \mathrm{mc}$ mobile ranges Has easy-to-read calibrated 8 dial with over 10 of scale. voltages: 400 cycles. AF, variable 0.2 volts, $R F$ unmodulated or modulated at 400 cycles- directly calibrated $0-100,000$ microvolts by means of internal crystal detector tor meter. Also has provision for external mosluation. Internal 1000 kc crystal-controlled reference oscillator with all accuracy of $0.5 \%$. Has excellent shielding; leakage is less than 0.2 thicrovolt. All controls are plainly marked. This new H1CKOK Model 292X is the only popularly priced Microvoli Gen erator available that covers both Upper Channel TV and Mobile frequencies - on fundamentals.

- Covers all AM, F FM, TV U T F R Mobile Frequencies in 7 - ranges. Also ideal for industrial applications.
- Amplitude Modulated and Unmodulated Output from 2 to 100,000 microvolts
- 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 1 mc to 20 mc are available.
- Negligible Change in Frequency due to output
- Most accurate Microvolt Generator available for practical radio servicing and communication's manufacturers final inspections

TECHNICAL CH
Fundamental Frequency Coverage: Bands A through G-125 kc to 120 mc ; Band $\mathrm{H}-15010 \quad 220 \mathrm{mc}$. Output Calibrated : .2 to 100,000 microvolts. Output Impedance: X1, X10, and X100 microvolts - 5 ohms: $X 1 \mathrm{~K}-30$ ohms. X 10 K - 0 to 100 ohms. Modulation Fixed : 400 cycles. AF Output: 0.2 volts. The Model 292.X is wired for plug-in type crystals ( $152.162 .30-50 \mathrm{mc}$ ). with accuracy to $.005 \%$. Self-Contained crystal oscillator circuit has crystal jack on front panel permitting crystal outputs at any

## C

frequency from 1000 kc to 20 mc on fundamentals; and to over 250 mc on harmonics. Type CCO. 56 Crystal Oscillator unit available with frequency accuracy to $.005 \%$ for Mobile Band coverage. Self-Contained Decibel Meter: -10 to +38 DB in 3 ranges. Power Consumption: 35 watts at 115 volts. Meter Model: 50; $105-125 \mathrm{~V}$., 50.70 cycles. A.C. $14^{\prime \prime} \times 161_{2}^{\prime "} \times 8^{\prime \prime} ; 29 \mathrm{lbs}$. Net: $38 \#$ Ship. Satin Aluminum Panel. Blue hammertex steel case. Test leads and 1000 kc crystal included.

## AIRLINE MICROVOLT SIGNAL GENERATOR - MODEL 292XAL



Model 292XAL

The only Microvolt Generator to provide complete coverage Irom 125 KC to 165 MC on fundamentals.

Especially built to meet the exacting requirements of aircraft radio technicians. This one instrument provides complete coverage of the aircraft band including all the necessary IF frequencies, and covers all RF frequencies with calibrated output. Can be externally modu. lated from 15 to 10,000 cycles per second, and measures both input and output of units under test. This fine generator is, beyond a doubt, the best high quality oscillator available today at anywhere near its price range.

TECHNICAL FEATURES: Maintains dependable and accurate frequency calibration, is free of wave distortion, and has no spurious signals in the output system. Temperature compensation, self contained crystal oscillator reference level, and crystal controlled. Cast aluminum attenuator is especially designed to faithfully attenuate without irequency discrimination.

Doubly shielded for absolute minimum signal leakage. Model 292XAL Technical Characteristics are the same as the Model 292X listed above EXCEPTING that the 292XAL has continuous frequency coverage from 125 KC to 165 MC . However, all other features and accessories remain the same for both instruments.

HICKOK... Ist CHOICE OF THE EXPERTS


## HANDY SIZE ELECTRONIC VOLTMETER Smaller Size Laboratory Model

INCLUDES: NEW, DUAL-PURPOSE AC-DC PROBE


Model 215
Price: $\$ 67.50$
Dual Probe and Test leads included.

A single unit with built-in switching arrangement. (Patent applied for) $\star$ Combination RMS or Peak-to-Peak voltage measurements. خ New, guaranteed insulated and shock-resistant case.

* New, guaranteed insulated and shock-resistant case.

K Modern lucite meter case with large $5^{\prime \prime}$ easy-to-read scale.

* Handier size for greater portability.

Zero-Center for faster discriminator alignment and other galvanometer
applications.
This new HICKOK Model 215 is truly a laboratory instrument of highest quality, accuracy and dependability. Though ideal for the radio-television manufacturer or service shop, this fine instrument will meet a greater number of applications in the electronic design or industrial laboratory. Exceptionally versatile, the 215 provides the sensitivity and ranges for quick and aecurate measurements of sine or complex waves of TV or industrial devices.

## RANGES

D. C. VOLTMETER

Volts: 0 to $1.5,3,12,30,120,300,1200$.
Input Resistance: 10 megohms with new HICKOK Dual-Probe.
Zero-Center Scale: For discriminator alignment and other galvanometer applications.
OHMMETER
Design Center: 10 ohms.
Ranges: $\times 1 \times 10, \times 100, \times 1,000, \times 10,000, \times 100,000, \times 1$ megohm.
Readability : 2 ohms to 1000 megohms.
A. C. VOLTMETER

7 Ranges AC, RMS: 0 to 1.5, 3, 12, 30, 120, 300, 1200.
7 Ranges AC, Peak-to-Peak: 0 to $4,8,32,80,320,800,3200$.
Frequency Characteristics: Flat from 40 cps. to 3.5 MC . Crystal Probe available to extend frequency range to 250 MC .
Input Impedance: With new HICKOK Dual-Probe, 30 megohms shunted by 150 uuf.

## SPECIFICATIONS

105-125 VAC. Insulated, shock-resistant case. $53 / 4^{\prime \prime}$ W., $836^{\prime \prime}$ F., $43 / 2^{\prime \prime}$ D., $4 \frac{1}{2}$ lbs. net weight. 8 lbs. shipping.
Test leads included:
New combination AC-DC HICKOK Dual-Probe, ohms lead and ground lead.

## CAPACITANCE TESTER AND VACUUM TUBE VOLT-OHM MILLIAMMETER



POWER SUPPLY: $105-125 \mathrm{~V}, 50-70$ cycles. Ranges: Valis, 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 mmf in 2 ronges, $0-1000 \mathrm{mf}$ in 5 ranges. Ind.: 50 mh - 100 henries. Ohms: 0.1 ohm to 10,000 megohms in 7 ranges. Frequency: A.C up to appraximately 200 me may be measured. Input Impedance: Volts D-C: 15 megohms, Volt A.C: 12 megohms. Tube Complement: $6 \times 5 G T$ A- 6 rectifiers, 6517 cathode follower, GSN70T vacuum fubs volimeter.

## LABORATORY SIZE . . . LARGE NINE-INCH METER WITH ZERO CENTER SCALE

A universal test instrument for all radio and electronic service work. Accurately and easily measures wide ranges of inductances capacitances, resistances, currents and voltages, both A.C. and D.C.

This new giant size instrument matches the size and attractiveness of the Hickok complete line of test equipment. Large 9 -inch meter improves ease of operation. Has a 1200 Volt scale, and a new Peak-to-Peak Voltmeter to measure peak to peak or RMS values of A.C.
The new Zero-Center scale on D.C. permits much faster alignment of discriminator and other galvanometer applications.

## SPECIFICATIONS:

Dimensions- $131 / 4 " x 161 /{ }^{\prime \prime} \times 7^{\prime \prime}$
Meter-Hickok Model S-22
Weight-19 lbs. Net.-26 lbs. Ship.
Blue baked Hammertex finish
High input impedance prevents loading when making voltage tests. Measurement of inductances are possible with the use of a conversion chart supplied in the instruction book. Possibility of damage due to overload is slight in all except current measurements. Power supply permits normal operation and accuracy with wide line voltage fuctuation.

Price $\$ 132.50$
all leads.

## HICKOK... 1st CHOICE OF THE EXPERTS

## HIGH SENSITIVITY VOLT-OHM-MILLIAMMETER



Model 450
Price: $\$ 46.50$
Test leads included.

Compact Portable . . . Shock-Resistant Case

## RANGES:

20,000 ohms per volt $\mathrm{DC}, 5,000$ ohms per volt AC. 250, 1,000, 5,000 Output: 2.5, 10, 50, 250, 1,000 Milliamperes, DC: 2.5, 10,50 , 250, 1,000
Microamperes, DC: 0 to 50 Amperes, DC: 0-10.
This fine, new HICKOK Model 450 is the last word in design for attractive, high sensitivity volt-ohm-milliammeters. It is thin, lightweight and fully portable.
The modern HICKOK lucite meter case provides increased readability. Large $5^{\prime \prime}$ meter scale can be read more accurately. Compact HICKOK design provides the thinnest instrument of its kind. Handier for the Radio-TV or field engineer for on-location servicing. Provides work-bench accuracy for all field jobs. Durable neolite handle provides sturdy stand at just the correct angle for easy bench use.
The new HICKOK insulated and shock-resistant case protects the high sensitivity and accuracy of this fine instrument.
Rugged and dependable, the HICKOK 450 provides for long, hard, day-in, day-out service on the bench or in the field. (Battery operated). $81 / 4^{\prime \prime}$ H., $5^{1 / 2 \prime \prime}$ W., $\times 21 / 2^{\prime \prime}$ D. $2^{1 / 2}$ lbs. net, 5 lbs. shipping.


## PORTABLE TRUE WATTMETER



Model 900-B

Tests all AC electrical units under actual use conditions. Continuity test for shorts. Accurately tests even smallest units. $33 / 4^{\prime \prime}$ meter shows wattage, amperes and line voltage. Portable case complete with leads, $93 / 8^{\prime \prime} \times 61 / 4^{\prime \prime} \times 31 / 4^{\prime \prime} .6 \mathrm{lbs}$. net; 10 lbs. shipping. $\$ 99.00$. C-105 external transformer for ranges to 10,000 watts and 130 amp. $\$ 17.00$. 9 A and 9 B leads for 220 volts, $\$ 18.00$. Strong, de-tachable-cover carrying case. $\$ 10.20$.

## CRYSTALS

$.005 \%$ accuracy for 292X .............................................. $\$ 18.80$
4.5 MC for $610-\mathrm{A}$

## TUBE TESTER ROLL CHARTS

HICKOK periodically issues revised tube reference charts to include the data on all tubes available at time of each printing. Announcement of the availability of each new chart is sent to all registered owners of

HICKOK tube testers. This is another HICKOK service designed to help you maintain the speed and accuracy necessary in your profession. $\$ 1.00$ delivers up-to-date chart to you.

## HICKOK... Ist CHOICE OF THE EXPERTS

## PROFESSIONAL MODEL LABORATORY OSCILLOGRAPH



Model 640
The new Model 640 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.

## SPECIFICATIONS:

WIDE BAND AMPLIFIER: Frequency response DC, 0 to 4.5 mc , (down 3 db ).
VERTICAL DC AND AC AMPLIFIER: $17 \mathrm{M} . \mathrm{V}$. per inch with sensitivity switch in high
position. $35 \mathrm{M} . \mathrm{V}$. per inth in low position.
position. 35 M . V. per inch in low position. ( 3 db point), in high position. 0 to $4,500,000$ cycles ( 3 db point), in low position.
No jiffer, even with high gain amplifiers.
No jiffer, even with high gain amplifiers.
Maximum Inpus Potentiat: 1000 volts peak.
Maximum Inpuf Potential: 1000 volts peek
Input Impedance: 2 megohms, 50 mm .
Input Impedance: 2 megohms, 50 mmf.
Excellent stability and minimum mierophonics and drift.
HORIZONTAL AMPLIFIER:
HORIZONTAL AMPLIFIER
Deflection Factor -
Direct: 13 volts RMS per inch.
Direct: 13 volts RMS per inch.
Full Gain Setting: 50 millivolts RMS per inch
Full Gain Setting: 50 millivolts RMS per inth.
Frequency Response: 0 to 200,000 cycles, with 3 DB dowa of uppor limit.
Frequency Response: 0 to 200,000 cycles, with
Maximum Inpuf Potential: 1000 volts peak.
Maximum Inpuf Potential: 1000 volis pe
Input Impedance: 2 megohms, 50 mm .
Input Impedance: 2 megohms, 50
BUILT-IN CALIBRATING VOLTAGES:
BUILT-IN CALIBRATING VOLTAGES:
Peak.10-Peak-100, $10,1, .1$ volts.
Peak-10-Peak-100, 10, $1, .1$ volts.
TEST SIGNALS: Line Frequency: 3 volis RMS per inch
TEST SIGNALS: Line Frequency: 3 volis
Sawtooth: Available from front pane
Direct connection to both horizonfal and vertical deflection plates.
SHOCK MOUNTED: Provides minimum microphonics dve so expernal mechanical vibrations.
SHIELDED: Mu Mefal magnetic shield gives maximum protection to the cathode ray qube against effects of external magnetic fields.
CALIBRATED SCALE: Provided for quantifative measurements and comparisons.
LINEAR TIME BASE: Recurrent and Driven Sweep: 2 cycles to 30,000 cycles.
Provision for external capacities for slower frequency sweeps of 10 seconds and slower. Sweep Speeds: Faster than 0.75 inch per microsecond.
Tolevision fixed frequencies; 30 and 7,875 for observing blanking and sync wavaforms in the herizontal and vertica! circuiss of TV receivers.
Synchronization at line or 2 -times line frequency.
EXPANDABLE SWEEP: 6 times expansion, or equivalens 9030 inches of sereen diameter. LINE FREQUENCY PHASING CONTROL: Zero, plus or minus $90^{\circ}$ phase shift.
" 2 '" AXIS MODULATION: Capacitively coupled to the grid of the cathode ray fube.
15 volts will blank trace fully af normal intensity.
INTENSITY: Standard Model 640 includes SUP1 cathade ray fube with medium persistence sereen. High accelerating potentials give excellent intensity for viewing fransient waves and high frequencies.
Some engineers may prefer a SUP11 pube for short persistence, or a 5UP7 pube for long persistence. Either is available in the Model 640 at slight additional cosp. STABILIZED: Designed so that sweep lengths and synchronizations are maintained as signal level varies.
DIMENSIONS: Portable sfeel case, $14^{\prime \prime} \times 111 / 2^{\prime \prime} \times 19^{\prime \prime}$, approximately 35 lbs . net; 40 lbs. shipping. Combination light shisid and camera base provided.

Price: $\$ 355.00$


CATHODE RAY TUBE:
$3^{\prime \prime}$ Screen, Type 3RP:1
PREQUENCY RANGE:
a) Vertical Amplifiers :
a) (D.C.) 0 to $2 \mathrm{MC}, 3 \mathrm{db}$ down (Full gain setting).
(A.C.) 5 cycles to $2 \mathrm{MC}, 3 \mathrm{db}$ down.
b) Horizontal Amplifiers:
(D.C.) $0-500 \mathrm{KC}, 3 \mathrm{db}$ down (Full gain setting).
(A.C.) 1 cycle to $500 \mathrm{KC}, 3 \mathrm{db}$
c) Sweep Circuit Oscillator:

INPUT IMPEDANCE.
(a) Vertical Amplifier.
(a) Vertical Amplifier: by 25 mmf capacity.
(2) D.C. - 2 megohms.

## NEW, HANDY SIZE 3" PORTABLE OSCILLOSCOPE

This new, handy size oscilloscope is similar to equipment built for the armed forces and is of the highest quality throughout. It is slightly larger than a normal size telephone and provides a new high in dependable accuracy to both laboratory technicians and field engineers.
Features both vertical and horizontal DC Amplifiers with a sensitivity of better than .075 RMS volts per inch. Frequency coverage to beyond 5 MC.
Fully compensated horizontal and vertical attenuators, retractable light shield, direct connection to $C R$ tube elements, and provision for $Z$-Axis modulation are other desirable characteristics.
Test leads, ( $3^{\prime}$ coaxial test cable, $6^{\prime \prime}$ coaxial test cable, $3^{\prime}$ ground lead), are included. Storage compartment for leads is in accessory case.
This fine instrument is also available in a shock mounted, waterproof, moisture proof, strong aluminum case at $\$ 247.50$.

## TECHNICAL CHARACTERISTICS OF MODEL 380A

b) Horizontal Amplifier:
(1) A.C. - 1.5 megohms shunted
(2) DYC mmf capacity.
(2) D.C. - 2 megohms.
c) Vertical Direct connection :

9 megohms shunted by 11 mmf.
d) Horizontal Direct connection: 9 megohms shunted by 11 mmf .

## DEFLECTION SENSITIVITY:

a) Horizontal and Vertical: . 075 RMS volts/inch.
b) Vertical Direct connection: 17 RMS volts/inch.
c) Horizontal Direct connection: 25 RMS volts/inch.

POWER SUPPLY
REQUIREMENTS :
a) 105 to 125 volts A.C. at 50 to

1000 cycles.
b) Power consumption 60 watts at 115 volts.
ACCESSORIES INCLUDED:
3 ft . Coaxial Test Cable, 6 inch Coaxial Test Cable, 3 ft. Ground Lead, and Ruled Celluloid Screen. Also available with strong, aluminum waterproof, moisture-proof, shock mounted carrying case.
$51 / 2^{" \prime}$ wide $\times 8^{\prime \prime}$ high $x 131 / 4^{\prime \prime}$ deep. less carrying case.
11 lbs. net.
$6^{\prime \prime}$ wide $x g^{\prime \prime}$ high $x 131 / 2^{\prime \prime}$ deep, including carrying case.
15 lbs. net.

## HICKOK...Ist CHOICE

THE EXPERTS


## TECHNICAL CHARACTERISTICS

Deflection Sensitivity:
a. vertical amplifier
b. vertical direct
c. horizontal amplifie

Input Impedance:
a. vertical amplifier
b. vertical direct
c. horizontal amplifier
d. horizontal direct

Frequency Range:
requency Range:
a. Vertical Amplifier: D.C. to 600 KC , within 3 db. Useful beyond 5 MC ; pulse rise time 0.6 microseconds.
b. Horizontal Amplifier: 0 to 250 KC ; pulse rise time 1.2 microseconds.
Sweep Oscillator: 3 to 50 KC .
Power Supply: 105-125 VAC. 50-70 cycles, 65 watts at 115 VAC.
Size: $91 / 2^{\prime \prime}$ W $\times 121 / 4^{\prime \prime}$ H $\times 18^{\prime \prime}$ D. In attractive, steel portable case or matched set "D" case.
Weight: 28 lbs. net; 35 lbs. ship.


TECHNICAL CHARACTERISTICS
Power supply required: 20 Watts, $105-125 \mathrm{~V}$ AC $50-70$ cycles.
RF Output: $53-89 \mathrm{MC}$. 174-217 MC.
VHF 106-178 MC 2nd harmonic
UHF 424-712 MC 8th harmonic 522-651 MC 3rd harmonic 696-868 MC 4th harmonic
.15V, RMS RF output, 31 crystal check points at 2.5 MC .

Size $111 / /^{\prime \prime} \mathrm{W} \times 6^{\prime \prime}$ H $\times 9^{\prime \prime} \mathrm{D}$, attractive portable steel case.

## NEW MODEL 670 OSCILLOGRAPH

## Accurate, Stable, High Sensitivity with <br> AC and DC AMPLIFIERS

Model 670: The more exacting requirements of today's television maintenance have made it necessary for the service technician to have a good 'Scope. The HICKOK Model 670 is designed with DC amplifiers to provide excellent square wave response - even down to DC.

Many TV receivers are so far out of alignment that extreme 'Scope sensitivity is necessary to properly show the response curve. The 670 provides this extra sensitivity - to 10 MV per inch.
To properly view all TV frequencies a wide band vertical amplifier is necessary. The 670 provides for this need by having a band width useable to beyond 5 MC . Push-pull amplifiers and polarity reversing switches are also new features you will find most useful in the 670.

## TECHNICAL FEATURES:

Highest practical sensitivity: 0.01 ( 10 millivoits) RMS per lach.
Demodulator circuit for viewing modulation on RF signal.
Recurrent linear sweep; 3 eycles to 50,000 cycles.
Reversing switches for both horizontal and vertical deflection.
Fixed sweep frequency for horizontal and vertical wave forms to TV receivess.
Both negative and positive synchronizing.
Line phasing control (approximately $180^{\circ}$ ).
Wide band vertical amplifier, useful beyond 5 MC .
Direct coupled, balanced (push-pull) amplifiers for both vertical und horizental deflection. Provision for 2 -axis modulation.
Permits the study and analysis of wave forms, and other electric and magnetic phenomena. Excellent square wave responso.
Provides for the visual testing and alignment of amplitude and frequency modulated receivers, as well as television equipment when used with a froquency modulated RF ossillator or sweep generator.

Price: $\$ \mathbf{2 4 4 . 0 0}$

## television rf marker and Crystal Calibrator

A perfect companion for the HICKOK 610-A TV Alignment Generator to provide the most complete, overall TV alignment including UHF.
The 680 is designed to rapidly solve the growing TV front-end maintenance problems. Thousands of TV front-ends are failing daily due to age. The usual procedure of returning these units to the manufacturer for replacement has become increasingly difficult. Now, with the 680 you can build a big business on repairing TV front-ends yourself - to crystal accuracy. The 680 has directly calibrated channel, sound and picture frequencies accurate to $.05 \%$. Covers the ranges of $53-89 \mathrm{MC}$ and $174-217$ MC on fundamentals and to 868 MC on harmonics.
The 680 also is a crystal standard with choice of 3 crystals provided by means of a front panel switch. (A 2.5 MC crystal is supplied.) The built-in magic eye provides a visible zero beat indicator; a phone jack is also provided for an audiable indicator. The 680 can be used as a heterodyne frequency meter for calibrating other generators up to 900 MC .
This fine instrument is the latest HICKOK development and can be used as a crystal standard in the shop, laboratory or factory, to check oscillators, generators and front-end or over all response curve of a TV receiver to an accuracy of $.05 \%$.

Price: $\$ 129.50$
Weight: $131 / 4 \mathrm{lbs}$. net; 18 lbs. shipping.

# EXCEPTIONAL VALUE 5" OSCILLOSCOPE 



Model 665
Price: $\mathbf{\$ 1 2 9 . 5 0}$

## Excellent Characteristics for Radio - TV Receiver Work

Model 665: Here is real value in a HICKOK 5" cathode ray oscilloscope. This new instrument is good quality at a price well within the reach of every radio-TV technician. Thoroughly HICKOK designed with very good square wave characteristics and a frequency range entirely adequate for all TV receiver work. Built to the same attractive - sturdy construction as all other HICKOK equipment and guaranteed to give excellent service within the range of its technical characteristics.

## TECHNICAL SPECIFICATIONS

Frequency Range : 0.5 cycles to 700 KC , down 3 db .
Accelerating Potential: 1775 Volts (high intensity).
Square Wave Response: Flat at 60 cps . to 100 KC , with less than $1 \%$ tilt, less then $2 \%$
Dual Fuse: $\mathbf{B}+$ is fused and the line is fused.
Amplifier: Push - pull, vertical sensitivity .020 MV per inch.
Horizontal, . 030 MV per inch.
Vertical Input Impedance: 15 MMF, 2.2 Megohms.
Horizontal Impedance: $52 \mathrm{MMF}, 0.1$ Megohms.
Excellent locking.
Sweep Oscillator Range: 18 cps . to 50 KC .
Provision for direct connection to CRT is provided.
Withstands shock, vibration and humidity. CRT is shock-mounted.
Attractive blue hammertex steel case. 13" H., $17 \frac{1}{4 \prime \prime}$ " D., $958^{\prime \prime}$ W. 23 lbs. net; 30 lbs. shipping. $105-125$ VAC, 35 watts.

## PROBES and ACCESSORIES



TVP-1

TVP-1 Television Probe - Increases scope usefulness in servicing TV. Techniçians now can accurately duplicate manufacturers pattern. Reduces loading effect. Phenolic, black and chrome probe, 4 ft . heavy-duty cord with spade connectors. 6 oz . net; 2 lbs. shipping. Light and easy to handle. Price:
"34" Crystal Demodulator Probe Use with any 'scope to trace a modulated RF signal, at any frequency, through radio or TV receiver from the antenna post to the detector or discriminator. 4 ft . long. detector or discriminator. 4 . A quick oz. net, ${ }^{2}$ los. shipping. A quick with your 'scope. Price:


PR 30 KV - High Voltage DC Probe - Extends VTVM range to 30,000 volts DC. Doubles use of any voltmeter. Ideal for use with HICKOK 203 or 209. Heavy duty phenolic, 4 ft . cord and cable type connector. 12 oz . net; 2 lbs ship. Price :
$\$ 11.90$
PR 30KVA - High Voltage DC Probe - For use with HICKOK Model 209A. 12 oz . net; 2 lbs . ship. Price:
$\$ 11.90$
PR 25 - Extends range of HICKOK Models 450 or 435-A to 25,000 volts DC. Can be used with any 20,000 ohm-per-volt 25,000 volts DC . Can be used with any 20,000 ohm-per-voit.
multimeter with a 250 volt scale. 12 oz . net; 2 lbs . ship. Price:
$\$ 11.90$

"75" Termination Pad - This accessory is for use with the HICKOK 610 A or any other TV.FM alignment generator. Eliminates most standing waves on the length of output cable to insure accurate impedence match of the generator and TV receiver. Can be used on both 90 and 300 ohm inputs. 6 oz . net; 2 lbs. shipping. Price:
$\$ 8.50$


Model CRT - Cathode Ray Tube Tester - Built for use with any HICKOK tube tester. Tests all types TV receiver electromagnetic picture tubes including Philco. Tube gas test, grid control test, short test, cathode emmission test. Also, by increasing filament voltage of CR tube and holding for a few minutes, many tubes can be brought back to full operating brilliance. Price:
$\$ 9.90$
 Mefers

MODEL 19 AC-DC ASTATIC MILLAMMETERS, AMMETERS, VOLTMETERS, WATTMETERS, WATTLESS COMPONENT INDICATORS

Astatic Electrodynamometer movements. Accuracy within $1 / 2$ of $1 \%$ on AC or DC. Not affected by external magnetic fields. Scale length: $51 / 2$ inches. Wattmeter scales are uniform, others uniformly squared. Mirror scales.
Model 19 portable instruments designed for precision AC and DC measurements. They are of astatic dynamometer type with a greater accuracy than most other portable AC and DC instruments. Owing to the astatic design the indications are the same on either $A C$ or DC.
Dimensions: $4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$. Weight: $41 / 2 \mathrm{lbs}$. Case material: Molded phenolic.

## MODEL 13 AC DYNAMOMETER INSTRUMENT

Accuracy $1 / 2$ of $1 \%$. Shielded from effect of External Magnetic fields. Ammeters, Milliammeters, Voltmeters, Wattmeters - single phase. Mirror scales, Knife Edge Pointers. Scale length: $51 / 2$ inches.
These instruments are correct on AC of any frequency up to 125 cycles. Built for use on higher frequencies. Deviations from the sinusoidal wave form met in ordinary testing have no noticeable effect on the calibration of these instruments. Voltmeters and wattmeters are self-contained up to 750 volts, designed to perform continuous service.
Dimensions: $31 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 71 / 8^{\prime \prime}$. Weight: $31 / 2 \mathrm{lbs}$. Case material: Phenolic.

## MODEL 14 DC AMMETERS, MILLIAMMETERS, MICROAMMETERS, VOLTMETERS, MILLIVOLTMETERS, VOLT-AMMETERS, THERMO-COUPLE METERS

D'Arsonval movements. Accuracy within $1 / 2$ of $1 \%$. Shielded from effect of external magnetic fields. Uniform scales provided in DC meter with anti-parralax mirrors. Scale length: $51 / 2$ inches.
Voltmeters in this model have a resistance of approximately 1000 ohms per volt, Voltmeters in this model have a resistance of approxnished with the instruments. the exact resistance being marked Model 14 millivoltmeters are supplied with 150 amperes, having negligible temshunts. Ammeters are self-contained up to 1 across the ammeters is 50 millivolts. perature coefficient built-in shunts. The high torque, have excellent damping, and Model 14 microammeters are of the high ford in high sensitivity instruments. other rugged characteristics not usually found in hagh material: Polished phenolic. Excellent magnetic damping.

## MODEL 18 DC INSTRUMENTS FOR ALL CLASSES OF DIRECT CURRENT TESTING

D'Arsonval movements. Accuracy within $1 / 2$ of $1 \%$. Unshielded from external magnetic fields. Voltmeters, millivoltmeters, ammeters, milliammeters, mi-
 proammeters, stock. Scale Len- th: $51 / 2$ inches.
Excellent damping charaereristics. This model is so designed that there is only a small overswing to the eedle which results in quick and accurate readings. Voltmeters have a resistance of 1000 ohms per volt. Voltmeters are self-contained up to 1000 volts and are desi ${ }_{3}$ בed for continuous use at 1000 volts without tem perature error. The Volt-ammeters in this model are especially adaptable for making tests where consecutive volt and ampere readings are desired, such as making tests where consecut. Model 18 instruments, except in the higher voltage motor test and battery test. Mistantaneous overload of 10 times the full scale value without damage or change in calibration.
Dimensions: $71 / 8^{\prime \prime} \times 65 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$. Weight: $51 / 4 \mathrm{lbs}$. Case material: Molded phenolic.



## 31/2" ROUND-250 DEGREE METER

All DC meters can be supplied with accuracy either $1 \%$ or $2 \%$ of full scale deflection. The AC meters, which use copper-oxide rectifier-type movenments have accuracy within $5 \%$ of full scale deflection under all conditions. These instruments are as accurate as panel mounting instruments having equal size and have the advantage of two and one-half times longer scale. They are damped in accordance with American Standards Association Specifications, and their response time is also in ac cordance with these specifications, Allows readings to be taken quickly and more accurately.


## 21/2" 250 DEGREE AIRCRAFT METER

This instrument is mounted in a regulation aircraft case per Army-Navy specification, including the shielding and dimensional requirements. Has scale approximately $438^{\prime \prime}$ long. Quick read ability makes them desirable as flight instruments. Aireraft-type dail is available. Mechanism specially designed for aircraft service and will meet vibration. resistant requirements, etc


## 3½ ROUND RUGGEDIZED METER

The high Hickok standard of quality is now available in a ruggedized DC or rectifier type AC meter. This instrument provides the practical answer to requirements for shock proof meters with dependable accuracy. This highly efficient shock mount design permits pointer and scale divisions to be easily read when meter is under vibration. Rear panel is built with new screwtype terminals to eliminate solder connections. Also available in $21 / 2^{\prime \prime}$ and 41/2"


## 21/2" MINIATURE PANEL MOUNTING, SEALED

This instrument answers the need for
absolute airtight, panel sized electrical instruments for use in tropicalized military equipment, creameries, ships, outdoor, etc. Terminals are of the special glass soldered-in type using a direct bond of glass to metal. Case is rust proof black enamel. Exceptionally thick fint hard glass withstands pressure and shock tests designated by military specifications. Designed for flush mounting Luminous dials can be supplied Zero adjuster is internal. Also available in $31 / 2^{\prime \prime}$.


31/2" ROUND FLUSH MOUNTINGS

Accurate within $1 \% / 2 \%$. Large opening symmetrically designed admits a maximlim of light to the dial. Thick flange eliminates danger of breakage and improves appearance. Metal dials with white background are supplied in all standard ranges. Special dial designs are supplied on quantity orders, at no extra charge. Include internal illumination.


## 3½" SQUARE FLUSH MOUNTINGS



Accurate within $11 / 2 \%$. Large opening symmetrically designed, admit maxi mum light to the dial. Thick flange eliminates danger of breakage and improves appearance. Require less pane space than round flush instruments Metal dials with white background are supplied in all standard ranges. Spesupplied in all standard ranges. Speorders at no extra charge, including inorders at no extra charge, including internal illumination by means of bulb inserted in a socket through the instrument base.


## FOUR INCH RECTANGULAR PANEL

Accuracy within $11 / 3 \%$. Molded phenolic cases - for flush or surface mounting. Dull Black finish standard. Other phenolic colors available. DC Scale length $344^{\prime \prime}$-- longest which can be attained in an instrument of this size. AC Scale length $3.2^{\prime \prime}, 85$ degrees deflection. Can be furnished with or without illuminated dials. Available alse in $21 / 2^{\prime \prime}, 31 / 2^{\prime \prime}$, and $5^{\prime \prime}$.


## fIVE INCH RECTANGULAR



Large dial area Accurate within $11 / 2 \%$ Large dial area. Accusate within $\quad$ folded bakelite cases - fus Molded bakelite cases $\overline{\text { chielded of unshielded. Dull black finish }}$ shielded of unshielded. Dull blable. Flush standard, other solors available: Flush mounting. DC scalt length "A scale length $4.25^{\prime \prime}$. Illuminated dials available This instrument is a com panion to other Hickok tectangula models but has proportionately larget dials. and is ideally suitable for use in electronic-testing equipment where multiple scale arcs are needed.

## 31⁄2" RECTANGULAR SEMI-FLUSH

The new lucite-window noodel with $a$ The new lucite-window Dength of $31 / 4^{\prime \prime}$. Designed as atscale length of $31 / 4$ - Designed as at tractive, modernistic replacements square conventional $31 / 2^{\circ}$ round ot square
flange instruments, and can be used in flange instruments, and can be used in any space large enough to accommodate the standard $31 / 2^{\prime \prime}$ meter. This instrument is furnished shielded or un shielded and available in most AC an
DC ranges. Also avallable in $5^{\circ}$.


## CHARGICATOR PANEL MOUNT

The chargicator is an electrical hydrometer which places no load on the battery and may be left permanently tery and may be left permanently connected. it has advantages over a hydrometer in that the disturbed when the reading is not be disturbed when the reading is made, and the readings need not be made at the battery. The chargicator gives an accurate and instant measurement of battery conditions on a highly expanded scale, suppressed zere valt. meter.


## 4" "P" SERIES PORTABLE INSTRUMENTS

$\begin{array}{ll}\text { Scale lengths } \\ \text { P49M } \\ -3.15^{\prime \prime} \\ \text { DC Model P48 Mods } & \text { P49. }\end{array}$ Accurate within $1 / 2 \%$ Dimensions: $4^{\prime \prime} \times 334^{\prime \prime} \times 2-3 / 16^{\prime \prime}$. Not shielder. These meters are manufactured in many ranges of voltmeters, millivoltmany ranges of volmeters, ammeters, milliammeters, m:meters, ammeters, milliammeters, miscroammeters, volt-ammeters, and watt meters for use on both alternating arid direct currents. A high quality soiid leather carrying case can be supplied at no extra charge.


## SHUNTS

Hickok Portable Precision Shunts are of sufficient size to keep the temperature rise within the limits of N. E. M. A. standards. Shunts are accurately ad. justed for 50 millivolt drop at full current value. The shunt resistance material has negligible thermo-electric effect against copper and negligible temperature coefficient within the limits of operation of the shunt. Will operate at rated capacity continuously without impairment of accuracy. Leads supplied with all shunts.


## CURRENT TRANSFORMERS

D'Arsonval movement. Accuracy $1 \%$. Scale length: $71 / 2^{\prime \prime}$ inches. Dimensions: $8-19 / 32^{\prime \prime} \times 6-11 / 16^{\prime \prime} \times 2-7 / 32^{\prime \prime}$. This instrument is available in any combina. tion of DC ranges. It has a window in the top of the case so that a light can be mounted above it for external il. lumination. This window is optional. It can be supplied with mirror scales and knife-edge pointers. The movements are knife-edge pointers. The movements are especially designed for use in
where vibrations are encountered.


## POCKET PORTABLE

MODEL 480 and 481-Accuracy within $1 \%$. Unsiielded. DC Model 480 : Scale length $3.7^{\prime \prime}$. Voltmeters, millivoltmeters, ammeters, milliammeters, microammeters, and volt-ammeters. AC Model 481. Scale length 3.15". Ammeters, milliammeters, voltmeters, wattmeters - single phase. Mirror scales, knife edge pointers.

Oak Case furnished with slip hinges permits the cover to be removed. The resistor compartinent is separate from the meter movement and beneath the panel on which the binding posts are mounted. These instruments are specifically designed for smallness and accuracy. They will easily slip into the pocket and their high accuracy enables them to be used in many testing and inspecting applications. Found especfally handy for field service work and are extensively used by the U. S. Signal Corps. Built with full open faces, enabling the use of multiple scales, which are easily readable and unusually long. The movements are especially designed for portable use in these models, and are of the very highest quality.
Dimensions: $634^{\prime \prime} \times 43 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$. Weight: 3 lbs .


MODEL 440-Accuracy $1 \frac{1}{2} \%$. Scale length $5^{\prime \prime}$. Panel and meter cover are phenolic. Has a built-in lead compartment with leads supplied.
The instrument comes in an oak case with strong, flexible carrying handle. Case is furnished with slip hinge cover, permitting the cover to be removed for easier use. This type of case is especially handy for field service work and is extensively used. All types have mirror scales, knife edge pointers and full open faces. The latter feature enables the use of multiple scales, which are easily readable and unusually long. The movements are especially designed for portable use in these models, and are of the very highest quality. This particular instrument has three DC voltage ranges; 30, 150, and 1500. Two millivolt ranges: 75 and 150. Three milliampere ranges; 30,60 , and 300. These instruments, however, are available in any combination of DC ranges. Dimensions: $81 / 2^{\prime \prime} \times 71 / 4 " \times 31 / 2^{\prime \prime}$. Weight: 4 lbs .

## SWITCHBOARD TYPE

MODEL S12 DC, D'Arsonval Movements. Model S. 11 AC, Electrodynamometers. Model S-11M AC, Magnetic Vane Movements. Scale length of $51 / \mathbf{/}^{\prime \prime}$. Shielded from External Magnetic Fields. Ideally suited for heavy industrial applications. Movements are of the large switchboard type. The AC Ammeter at left is furnished either self contained or with an external switchboard mounting current transformer. Cases can be supplied impervious to magnetic dust, dirt and moisture found in heavy industries. Can withstand severe vibration, shocks and extreme of temperature though still maintain the guaranteed accuracy of $1 \%$. Available in surface type or flush type cases. Pressed stecl cases, black enamel finish.
Dimensions: 53/3"W., $57 / /^{\prime H} H ., 41 / 4$ "D. plus $11 / 4^{\prime \prime}$ mounting studs.


Hickok is one of the foremost pioneers and manufacturers of electrical indicating instruments. Here shown are a few of the more popular types furnished. However, any practical range and type can be supplied. Your inquiry is invited. Kindly list details of your requirements. Prices are a vailable on request.

## THE HICKOK ELECTRICAL INSTRUMENT CO.

10514 Dupont Avenue, Cleveland 8, Ohio




Model 510-B


Model 520-A


Model 601-A


Model 1200

## 510-B EXTENDED RANGE AUDIO OSCILLATOR

Frequency range from 18 cycles to 1.1 megacycles, with output constant $\pm 0.5 \mathrm{db}$, and $2 \%$ calibration accuracy ( $1 \%$ on special order). Stability $\pm 0.5 \%$ with temperature and line voltage. Distortion less than $0.2 \%$ over most of useful range. Maximum output 10 volts or 4 ma ( +15 dbm into 2000 ohms). Source impedance 400 ohms. Logarithmic output control calibrated approximately in volts. Panel size $6^{\prime \prime} \times 41 / 4^{\prime \prime}$. Weight less than 6 lbs . 95-130 volts, $50-400$ cycles.
T-10 Matching Transformer ; . Attaches securely below 510-B; 150/600 ohms balanced. Write for additional information.

## 520-A EXTENDED RANGE VOLTMETER

Frequency range from 10 cycles to 2 megacycles. 1 millivolt full scale sensitivity; 12 ranges up to 300 volts. $41 / 4^{\prime \prime}$. illuminated Weston meter calibrated in volts and dbm . Full wave average rectifier. Input impedance 10 megohms 24 uuf. Meter protected against overload. Amplifier output provided. Miniature size; panel $6^{\prime \prime} \times 4 \frac{1}{4^{\prime \prime}}$. Weight 6 lbs . Buff or mirror scale on special order. 95-130 volts, $50-400$ cycles. Write for additional information.

## 540-A HETERODYNE CRYSTAL CALIBRATOR

Crystal controlled output at $100 \mathrm{kc}, 1 \mathrm{mc}$, and 10 mc , or from external crystal. Sensitive heterodyne detector provides wideband output; self contained speaker monitors audible beat. Miniature unit $6^{\prime \prime} \times 41 / 4^{\prime \prime} \times 6^{\prime \prime}$. $95-130$ volts, $50-400$ cycles.

## 601-A WAVETRACER - AN AUDIO CURVE TRACER

Instantaneous visual display of frequency response of any audio system. Logarithmic vertical scale; linear in db. Completely self-contained including audio sweep generator, attenuator, mike preamplifier, and logarithmic voltmeter using 7", long-persistence CR tube. Write for additional information.

## MODEL 1100 AUDIO FREQUENCY GENERATOR

Frequency range from 18 cycles to 500 kc , with output constant $\pm 0.5 \mathrm{db}$, and calibration accuracy of $1 \%$. Output 150 or 600 ohms balanced +26 dbm max.; unbalanced 50 volts, 1 watt. Distortion less than $0.1 \%$ over most of useful range. Output continuously variable from +26 to $-70 \mathrm{dbm} ; 50$ volts to 0.1 millivolt. Step attenuator. Output meter calibrated in volts and dbm. Equivalent to SG/83. Miniature size $6^{\prime \prime} \times 9^{\prime \prime} \times 10^{\prime \prime}$ deep. Write for additional information.

## MODEL 1200 AM-FM STANDARD SIGNAL GENERATOR

Frequency range from 100 kc . to 170 mc . AM $0-100 \%$; FM $0-100 \mathrm{kc}$, metered and continuously variable. Output maximum 1.5 volts; attenuation to 1 microvolt. Six internal modulation frequencies from 100 cycles to 8 kc . Crystal calibrator. Size $13^{\prime \prime} \times 15^{\prime \prime} \times 11^{\prime \prime}$ deep. 50 lbs . Equivalent to SG-77/U. 115-230 volts, $50-400$ cycles.

Specifications subject to change without notice.

333 SIXTH AVENUE - NEW YORK 14, N. Y.

# AIGD 

## You Build EICD KITS

 in one evening ... but they last a lifetime! AND - YOU SAVE 50\%!EICO 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 indistorted 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 anywhere on screen. - Complete with 2-6J5, 3-6SN7, 2-5Y3, and 5" C.R. Tube. - 3-color etched rub-proof panel; rugged steel case. 115 v ., 60 cycle AC. $81 / 2^{\prime \prime} \times 17^{\prime \prime} \times 13^{\prime \prime}$. Ship. wt. 29 lbs.
Model 425-K,
KIT, only
\$44.95
Model 425,
factory wired..... \$79.95

## EICO New 7's Push-Pull Oscilloscope

America's greatest scoop in big-scope value - way up in versatility, way down in price. Boosted vertical sensitivity, 10 mv rms/ inch. - Extended flat frequency response, 10 cps to 1 MC ( $\pm 2$ db ). 3-step frequency-compensated attenuator. - Cathode follower input. - Internal voltage calibrator. - Directly calibrated screen. - Extended sweep range, 15 cps to 100 kc . - Internal positive or negative, external and line sync. - On front panel: sawtooth, 60 cps outputs; intensity modulation and external sync inputs. - Variable phasing of internal 60 cps sweep. - Direct connection to CRT plates available. - Size: 10×15×15". Ship wt. 33 lbs .
Model 470-K, Model 470,
KIT, only.....
\$79.95

## EICO 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 double-triode balanced bridge circuit - extreme accuracy. - 26 megs DC input impedance. - 3-color etched rub-proof panel; rugged steel case. 115 v., 60 cycle AC. $97 / 16^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$. Ship. wt. 10 lbs.
Model 221-K,
KIT, anly.
$\$ 25.95$
Model 221,
KIT, anly......... $\mathbf{\$ 2 5 . 9 5}$ factory wired
$\$ 49.95$

## EICO Radio Frequency Probe

Sensitive Germanium crystal probe for signal tracing and measurements to over 200 mc . Extends range of VTVMs and scopes.
P.75K, KIT, for VTVM; P.76K for Scope; ea.................... \$3.75
P. 75 or P.76, factory wired, ea................................................. $\mathbf{\$ 5 . 9 5}$

## EICO High Voltage Probe

New professional EICO-engineered HV probe carefully designed and insulated for extra safety and versatility. Extends range of VIVMs and voltmeters up to $30,000 \mathrm{v}$. Lusite head. Large flashguards. Multilayer processed handle. Camplete with interchangeable ceramic Multiplier to match your instrument.
Model HVP-1 (wired)
\$6.95
Prices $5 \%$ higher on West Coost. Due to unstable conditions, all prices and specifications are subject to change without notice.
electronic instrument co., Inc., Brooklyn il, N. Y.

## 23 KITS and 25 WIRED INSTRUMENTS TO CHOOSE FROM!



## Dollar for dollar, feature for feature, FIFD Instruments and Kits lead the industry!

# Laboratory Precision ar Lowest Cost- <br> INSTRUMENTS and KITS TRIPLE-PROVED FOR AM, FM, TV <br> The Industry's most complete line of MATCHED TEST INSTRUMENTS! 

## You Build FICD KITS in one evening... but they last a lifetime! AND YOU SAVE $50 \%$



## 5 NEW GENERATORS TO CHOOSE FROM!

## 2 EICO New RF-AF Signal Generators

Model 320: For FM.AM precision alignment and TV marker frequencies Vernier Tuning Condenser. Highly stable RF oscillator, range: 150 KC 102 MC with fundamentals to 34 MC . Separate audio oscillator supplies 400 -cycle pure sine wave valtage. Pure RF, modulated RF or pure AF for external testing. 3 -calor etched panel; rugged steel case. Ship. wt. 10 lbs . Model 320-K, KIT, only
\$19.95
Model 320,
factory wired
\$29.95

Model 322: In addition to all the outstanding laboratory-precision qualities of the famous EICO Model 320, the brand new Model 322 features the individual calibration of each of its 5 bands.

Model 322-K,
KIT, only.
\$23.95
Model 322, factory wired
\$34.95

## EICO New TV-FM Sweep Generator

Covers all TV-FM alignment frequencies, $500 \mathrm{KC}-228$ MC. Vernier-driven dial: center of each of 13 TV channels marked on front panel. Sweepwidth variable 0.30 MC with mechanical inductive sweep - permits gain comparison of adjacent RF TV channels. Crystal marker oscillator, variable amplitude. Provides for injection of external marker. Phasing control. Complete with HF tubes. Less Crystal. $10^{\prime \prime} \times 8^{\prime \prime} \times 63^{\prime \prime}$ ". 5 MC Crystal, each. $\$ 3.95$. Ship. wt. 12 lbs.
Model 360-K,
KIT, only...
\$34.95
Madel 360,
factory wired.
$\$ 49.95$

## EICO 5 MC and 4.5 MC Crystals

EICO-designed for all generators and ascillators, these highest quality crystals accommodate all standard sockets and circuits. Give excellent performance with EICO Model 360 Sweep Generator.
Model C-5:
Model C-4.5:
5 MC only
$\$ 3.95$
4.5 MC only.
\$3.95

## EICO New Deluxe RF-AF Signal Generator


#### Abstract

Laboratory-precision generator EICO Service-Engineered with $1 \%$ accuracy. Extremely stable, frequency $75 \mathrm{kc}-150 \mathrm{mc}$ in 7 calibrated ranges. Illuminated hairline vernier funing. VR stabilized line supply. 400-cycle pure sine wave with less than $5 \%$ distortion. Tube complement: $6 \times 5$, 7F7, 6C4, VR-150. 3-colar etched panel; ugged steel case. 115 v., 60 cycle AC. $12^{\prime \prime} \times 13^{\prime \prime} \times 7^{\prime \prime}$. Ship. wt. 21 lbs. Model 315-K, \$39.95 Model 315, factory wired. \$59.95


## SEE NEXT PAGE for EICO New Sine \& <br> Square Wave AUDIO GENERATOR

## Dollar for dollar, feature for feature, FIFD Instruments and Kits lead the industry!

# EHCDS 

INSTRUMENTS and KITS
TRIPLE-PROVED FOR AM, FM, TV The Industry's most complete line of MATCHED TEST INSTRUMENTS !
You Build F/CD KITS in one evening... but they last a lifetime! AND YOU SAVE $50 \%$


6 New EICO Volt-Ohm-Milliammeters to choose from - the Industry's Greatest V-O-M Values!
EICO New Model 565 20,000 Ohms/Volt Multimeter KIT \$24.95. Wired \$29.95.

- 31 full scale ranges!
- DC/AC/Output Volts: 0.2.5, 10, 50, 250, 1000, 5000.
- DC Current: 0.100 va; 10, 100, $500 \mathrm{ma} ; 10$ Amp.
- Ohms: 0-2000, 200K, 20 meg.
- 5 DB Ranges: -12 to +55 .
- Large $41 / 2^{\prime s} 50$ ua meter mavement.
- High-impoct Bakelite case. $63 / 4 \times 51 / 4 \times 3^{\prime \prime}$.

EICO New Model 555 20,000 Ohms/Volt Multimeter KIT \$29.95. Wired \$34.95.
As above, with $1 \%$ precision resistors.
EICO New Model 5661000 Ohms/Volt Multimeter KIT \$14.90. Wired \$18.95.
Ranges: some os Model 536 (see below), plus 7 output voltages. Large $41 / 2^{\prime \prime} 400$ ua meter movement.
EICO New Model 5561000 Ohms/Volt Multimeter KIT \$16.90. Wired \$23.50.
Same as Model 566 , with $1 \%$ precision resistors.
EICO New Model 5361000 Ohms/Volt Multimeter KIT \$12.90. Wired \$14.90.

- $31 \mathbf{1 0 0 0}$ ahms/valt full-scale ranges!
- DC/AC Valts: Zero to 1,5, 10, 50, 100, 500, 5000.
- DC/AC Current: $0.1,10 \mathrm{ma}$ 0.1, 1 Amp.
- Ohms: 0.500, $100 \mathrm{~K}, 1$ meg.
- 6 DB Ranges: -20 to +69 .
- Large 3" 400 ua meter mavement.
- High-impact Bakelite case. $61 / 4 \times 33 / 4 \times 2^{\prime \prime}$

EICO New Model 5261000 Ohms/Volt Multimeter KIT \$13.90. Wired \$16.90.
As above, with $1 \%$ precision resistors.

## EICO New Sine \& Square Wave Audio Generator

- Complete sine wave coverage: $20-200,000 \mathrm{cps}$. Complete square wave coverage: $80-30,000 \mathrm{cps}$. - 4 -gong tuning condenser. All Frequency Selector resistors have $1 \%$ or better accuracy. - Large easy-reading dial calibrarion; 0.100 linear reference seale. Response $\pm 1.5 \mathrm{db}$ from 60 cps to 150 kc , - Improved Wien bridge-type oscillator. - Improved cathode follower output circuit. Output Voltage: 10 v . at 1000 ohms lood, 14 v . at 10,000 ohms and higher, 8 v. at 500 ohms on sine wave; square wave ourpur higher. - High power output: 100 mw into rated load. - Rated load impedance: 1000 ohms resistive. - Continuous output attenuation from 0 to 10 v . - Distortion $1 \%$ of rated output. - Hum less than $0.4 \%$ of rated output. Tubes: $6 \times 5,65 \mathrm{~S} 7$, 2-6K6, 6SN7, 6S6 (GE 6 -watt lamp). - 3-color etched rubproof panel; rugged steer case. 115 V , $50 / 60$ eyeles, 50 W . $111 / 8^{\prime \prime} \times 71 / 8^{\prime \prime} \times 75 / 8^{\prime \prime}$. 14 lbs .
Model 377-K,
KIT, only.
\$31.95
Model 377 ,
factory-wired
$\$ 49.95$

Prices slightly higher on West Coast. Due to unstable conditions, all prices and specifications are subject to change without notice

ELECTRONIC INSTRUMENT CD., Inc., Brooklyn 11, N. Y.

# स्नाजD INSTRUMENTS and KITS 

TRIPLE-PROVED FOR AM, FM, TV The Industry's most complete line of MATCHED TEST INSTRUMENTS!

## You Build FICD KITS in one evening... but they last a lifetime! AND YOU SAVE $50 \%$

## EICO New Tube Tester

Brand new professional tube tester and merchandiser EICO ServiceEngineered for unbeatable valuel large 41/2" full-vision meter Tests enventional and TV fubes including 9 -pin miniatures. New lever-action witches - tests every tube 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. $115 \mathrm{v} ., 60$ cycle AC. $121 / 2^{\prime \prime} \times 91 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$. Ship. wt. 12 ibs


## EICO New Picture Tube Test Adapter

## (for EICO Models 625 \& 625-K Tube Testers)

With the new Model CRA and your EICO Tube Tester, you check all sizes TV Picture Tubes as fast and easily as any ordinary tube. Model CRA gives a quantitative measurement of cathode emission, and tests for filament continuity and shorts between elements. Comes complete with standard 12-pin TV tube socket, octal plug-in connector, and extra long 4 -foot cable that enables Pix Tube to remain in set while testing.
Model CRA, only
\$4.50
EICO New Resistance-Capacitance Bridge

## \& R-C-L Comparator

This brand new professional resistance-capacitance bridge is especially EICO Service-Engineered for extremely wide usefulness. Measures and tests all resistors from 0.5 ohms to 500 megohms. Measures and tests every type condenser, 10 mmfd to 5000 mfd . Special built-in Precision Comparator Range gives instant, easy comparison measurement of resistance, capacitance and inductance with a complementary component as a standard: exceptional wide range of 400:1. Built-in continuously variable 0-500 DC voltage source for capacitor leakage testing. Separate leakage tests for paper and mica condensers (large magic eye indicator) and for electrolytic condensers (nean bulb circuit). Allows determination af capacitor power factor by means of calibrated potentiometer and magic eye. Latest bridge.type circuit. 110 v. 60 cycle transformer and rectifier. All ranges calibrated on front panel. 3-color etched rub-praof panel; rugged steel case. $10^{\prime \prime} \times 8^{\prime \prime} \times 43 / 4^{\prime \prime}$
Model 950-K,
KIT, anly.................... \$19.95 Model 950,
factory wired............. \$29.95
EICO New Battery Eliminator, Charger \& Booster
For all auto radio testing. Latest-type full-wave Bridge circuit. 4-stack manganese copper-sulfide rectifiers. Specially designed transformer, cantinuously variable from 0 to 13 volts. Continuous operation: 5-8 v., 10 amps. Intermittent: 20 amps. $10,000 \mathrm{mfd}$ filter condenser. Meter measures current and valfage output. Fused primary and an automatic reset overload device for secondery Rugied hammertone steel case, 115 v., 60 cycle AC $101 / 2^{\prime \prime} \times 73 / 4^{" \prime} \times \mathrm{B} 3 / 4^{\prime \prime}$. Ship. wt. 15 lbs. Model 1040-K, . $\mathbf{\$ 2 5 . 9 5}$ Model 1040,
Model $1040-\mathrm{K}$
$\mathbf{\$ 2 5 . 9 5} \begin{gathered}\text { Model } \\ \text { factory } \\ \text { wired }\end{gathered}$
\$34.95

## EICO Multi-Signal Tracer

Highest gain and flexibility in low-cost fieldl Audibly traces all IF, RF Video \& Audio from ANT to SPKR or CRT without switching. Response well aver 200 me . Integral test speaker. Provision for visual tracing with VTVM. Complete with $65 J 7,6 K 6,6 \times 5$. Germanium crystal diode probe. 3 -color etched panel; rugged steél case. $115 \mathrm{v} ., 60$ cycle AC . $10^{\prime 2} \times 8^{\prime \prime} \times$ $43 / 4^{\prime \prime}$. Ship. wt. 9 lbs.
Model 145-K,
\$19.95 Model 145,
KIT, only
anturn whempennmen
\$28.95
the exclusive EICO Make-Good GUARANTEE (included with every EICO product)
Each EICO kii and Intiumment is doubly guopanteod, by EKCO ond your jobbot, "o contoin onty selectrod quohty componenti
EICO guoraniees to ceploce any component which moght bo EICO guorontex to reploce any component which might be
come dofective in normat use it coturned to the foctory trans coms defective in normot use it viturned to the foctory "any
portation chorges pra-poid within 90 dap of purchase
EiCO

 service and calibration of evory EICO Kar and I
the nominol chorge oas stoted In the inviructions

The EICO Guarantee Only EICO gives you the Make-Good Guarantee - the strongest, most substantial guarantee in the industryl When you buy EICO, you enioy the greatest prorection available for your test equipment investment 1

SEE THESE FAMOUS EICO INSTRUMENTS \& KITS AT YOUR LOCAL JOBBER TODAY - AND SAVE! Prices $5 \%$ higher on West Coast. Due to unstable conditions, all prices and specifications are subiect to change withaut notice.

ELECTRONIC INSTRUMENT CO., Inc., Brooklyn 11, N. Y.
 permits instant substitution of actual equivalent permits instant substitution af actual equirated on decade hox, Rugged component for the resistance value indicated on decade box. Rugged,
extremely simple construction. 3-color etched panel; sturdy steel case. $31 / 2^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime}$. Ship. wt. $21 / 2 \mathrm{lbs}$. Model 1171 K, KIT, only... $\$ 19.95$ Model 1111 , factory wired $\$ 24.95$

## $\underset{\substack{\text { sings. }}}{ } 2$ Instruction Manuals

Each EICO Kit contains both a Construction Book and an Operating Book step-by-step assembly instructions with easy-to-follow schematic and pictorial diagrams; and easy application data. All small parts are packed in individually marked envelopes clearly identified an the blueprints. Anyone can build the EICO Kits!

## Dollar for dollar, feature for feature, FICD Instruments and Kits lead the industry!




* SERIES EV-20 VTVM and MULTI-RANGE TEST SET

Complete with coaxial Circult Isolating Test Probe, Shielded Ohmmeter Test Cable, Standard \#227 Super-Flex Test Leads, Ohmmeter battery and full operating instructions.

In modern, black ripple finished cabinet. Size-101/2" $x 61 / 4^{\prime \prime} \times 5^{\prime \prime}$.
CODE: Party Net Price - $\$ 69.75$

## SERIES EV-20 VTVM and Multi-Range Test Set true zero - center on all vivm ranges WITH DIRECT PEAK 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-testing instrument, incorporating the most modern electrical and physical design. It provides unparalleled performance, accuracy and versatility required for 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 G-88) the Series EV-20 (with $41 / 2$-inch meter) affords $\alpha$ highly efficient instrument at moderate cost.

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. -Direct Reading to $\pm 60 \mathrm{KV}$ when used with Series TV-4 High Voltage Test Probe described on page G-91.

* SIX SELF-CONTAINED RESISTANCE RANGES: 0-2000-200,000 ohms.
$\star$ FOUR DIRECT PEAK READING HIGH FREQ. 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.
- 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 $600 \mathrm{ohm}, 1 \mathrm{mw}$., zero DB.
$\star$ Rotary range - FUNCTION SELECTORS eliminate frequent and inefficient shifting of test leads.

## IMPORTANTFEATURES

$\star$ VOLTAGE REGULATED - BRIDGE CIRCUIT

* DIRECT READING, ALL ZERO-CENTER VTVM Indicates both Polarity and Magnitude without switching or test lead reversal.
$\star$ SHIELDED CONNECTORS for 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.
$\star$ DUAL - BALANCED ELECTRONIC BRIDGE OHMMETER-MEGOHMMETER uses two 1.5 volt cells easily replaced at rear of cabinet.
$\star$ ADDITIONAL 1000 OHMS/VOLT FUNCTIONS permit routine AC-DC voltage, DB and current mecsurements free of power line.
* 45/8' RECTANGULAR METER - 200 micro amperes, $\pm 2 \%$. 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


Incorporating selected and true high frequency components and circuits, Series E 400 has been Application Engineered specifically for modern F.M. and TV oscillographic align. ment methods.
Stressing utmost simplicity of operation. tlexibility and stability, Series E400 affords an unparalleled standard of performance and value for the efficient FEATURES TV-FM Service Lab.
$\star$ Direct Frequency Reading - 2 to 480 MC in 7 bands without skip. Harmonically calibrated from 240 to 480 MC . Directly covers frequency requirements for I.F. alignment of both UHF and VHF TV raceivers.
$\star 6$ Position Rotary Band Switch covers complete spectrum. No coil switching. Multiple oscillator B supply switch assures maximum frequency accuracy and stability.
$\star 61 / 2^{\prime \prime}$ Etched Aluminum Tuning Dial - Engine turned finish
$\star 1500$ Point Vernier Scale for close calibration and resetting.

* Engraved Transparent Lucite Frequency Indicator affords readings free from parallax.
$\star$ Voltage Regulated Oscillators free of power supply variations.
$\star$ The Basic Circuit and Tube Complement - Uses 2 separate 6C4 high frequency beat oscillators plus a 616 reactancemodulated high frequency oscillator. This positively minimizes generation of unwanted extraneous signals. Also employs a 6 J 6 mixer-buffer, a 6C4 multiple crystal oscillator and a 6 J 6 final marker-mixer amplifier. 6X5 full wave rectifier. VR-105 voltage regulator.
* Selected, True High Frequency Circuit Components. Uses ces ramic and air dielectric trimmers, coupling, by-pass and loading capacitors; rugged ceramic suspended, National Straight Line Frequency tuning condenser; modern miniature HF tubes; mica-filled low-loss sockets; shock mounted, compensated reactance modulator; multi-section copper-plate shielding; etc.
$\star$ Narrow and Wide Band Sweep - 0 to 1 MC and 0 to 15 MC .
$\star$ Dual Continuous R.F. Attenuators triple shielded. Smooth, stepless, effective control from extra high output for single stage alignment to minimum levels for multi-stage adjustments
$\star$ Wide Range Phasing Control for Hor. sweep or oscilloscope.
$\star$ Multiple Crystal Marker-Calibrator built-in. Accommodates 4 rotary selected crystals. . $01 \%$ accuracy 4.5 MC and 2 MC separately attenuated for internal or external use.
- Crystal Calibrated and Control - Each instrument calibrated against crystal standards. The 2 MC crystal permits crystal monitoring and calibration of external signal generators.
$\star$ Terminated RG/U Type Coaxial Output Cable for efficient signal transmission with minimum standing wave effects.
$\star 8$ Element Double Section Balanced Line Filter plus Thorough Multi-Section Copper Plate Shie
$\star$ Simultaneous 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 a modulated H.F. A.M. Generator.
* External Deviation input facility for sweep repetition frequen cies other than internal 60 cycle source.
$\star$ Fuse Protected at panel extracor fuse post.
$\star$ Heavy Gauge, Etched-Anodized Aluminum Pamel.
$\star$ Fully Licensed under W. E., A. T. \& T. and Pierce patents. $\star$ Series E-400 (illustrated)-In louvered portable copperplated case. Size $101 / 2$ x 12 x Technical Manual. cables, 2 crystals and elaborate Technica. Manuali
Code: Nancy. 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.

Net Price - $\$ 145.25$

## Series ES-500A High Sensitivity, Wide Range, $5^{\prime \prime}$ Oscilloscope Push-Pull Vertical and Horizontal Amplifiers 20 MV. per inch "V" Sensitivity self-contained 1 volt peak to peak calibrator

Series ES-500A affords the ultimaie in performance, visibility and operational flexibility at moderate cost.
"Precision" engineers have incorporated every necessary feature which they found to be required to meet the needs of the rapidly advancing art of electronics.

Series ES-500A provides an unparalleled combination of high sensitivity, extended frequency range and other essential features specifically de sired for experimental and commercial visual circult analysis.

## FEATURES


$\star$ High Sensitivity, Wide Range, Voltage Regulated, Push-Pull Vertical Amplifier-. 02 V . per inch deflection sensitivity. 10 cycles to 1 MC response. 2 megohms input resistance. Approx. 22 mmf . input capacity.

* Compensated Vertical Input Step Attenuator-X1, X10, X100.
$\star$ Direct Peak to Peak Voltage Checks thru use of internal, semi-square wave, requlated calibrator.
Vertical Phase-Reversing Switch permits inversion of all Vertical Phase-Heversing Swith piscriminating.
Extended Range, Push-Pull Horizontal Amplifier-150 MV ( .15 V ) per inch high deflection sensitivity adequate for mos all "H" drive purposes. 10 cycles to 1 MC response at full gain. $1 / 2$ megohm, approx. 20 mmfd . input.
$\star$ Linear Multi-Vibrator Sweep Circuit-
10 cycles to 30 KC plus internal line or external sweep.
- Amplitude Controlled, Four Way Synch. Selection-

Internal Positive, Internal Negative, External and Line.
" $Z$ '" Axis Modulation input facility for blanking, timing, etc.

- Internal, Phasable 60 cycle Beam Blanking for elimination of clignment retrace; clean display of synch. pulses, etc.
$\star$ Sweep Phasing Control for sinusoidal line sweep usage. Wide angle bridge circuit.
$\star$ Direct H and V Deflection Plate Connections and Audio Monitoring phone jacks at rear. All four plates accessible.
$\star$ High Intensity CR Patterns through use of adequate high voltage power supply with separate $2 \times 2$ rectifier.
* The Circuit and Tube Complement-6C4 Vertical input cathode follower. 6CB6 first "V" amplifier. 6C4 "V" phase inverter. Push-Pull 6J6's vertical CR driver. 7N7 first "H" amplifier and phase inverter. Push-Pull 6AÚ6's horizontal CR driver 7N7 Multi-vibrator internal linear sweep oscillator. 5 Y3 low voltage rectifier. $2 \times 2$ high potential rectifier. VR-150 voltage regulator. $5 \mathrm{CPI} / \mathrm{A} \mathrm{CR}$ Tube.
* 7 Four-Way Lab.-Type Input Terminals-Take banana plugs, phone tips, bare wire or spade lugs.
$\star$ Light Shield and Mask removable and rotatable.
* Extra Heavy-Duty Construction and components to assure "Precision" eengineered performance.
$\star$ Fully Licensed under Western Electric Co. patents.
$\star$ Series ES-500A-In louvered, black-ripple, heavy gauge steel case. Size $81 / 4^{\prime \prime}$ 天 $141 / 2^{\prime \prime} \times 18$. Complete with light shield, calibrating mask and Price - $\$ 173.70$


## Series SP-5-Oscilloscope Test Probe Set <br> FOR TV SIGNAL TRACING, ALIGNMENT, TROUBLE SHOOTING ANO WAVEFORM ANALYSIS

$\star$ Specifically engineered for use with PRECISION Cathode Ray Oscillographs. Series ES-500 and ES-500A.
$\star$ Set consists of shielded Master Cable and four different, de-
tachable probe heads in custom-made vinyl carrying case.

1. HIGH IMPEDANCE-LOW CAPACITY PROBE
2. CRYSTAL_DEMODULATOR PROBE
3. RESISTIVE-ISOLATING PROBE
4. RESIEIDED-DIRECT PBOBE

Net Price - $\$ 23.50$


- EV-10A (MCP) (illustrated) In black ripple finished, heavy gauge steel case. Size $101 /{ }^{\prime \prime}$ " $12^{\prime \prime}$ I $6^{\prime \prime}$, Complete with tubes, battery, and test
probes. Code: Place. Not Prlce - $\mathbf{\$ 9 9 . 7 5}$ EV-I0A (P) In hardwood portable case with tool compartment. Size $12^{\prime \prime} \times 13^{\prime \prime} \geq \mathbf{N}^{\prime \prime \prime}$ Code: Phone

EV-10A (PM) Consists of Series ET-10A on steel panel. Size $121 / /^{\prime \prime}$ 又 $19^{\prime \prime}$. for standard ranl mount. Code: Panel. Not Price - $\$ 105.2$

## - SERIES RF-10A VACUUM TUBE R.F. PROBE

Accessory for Series EV-10A \& EV-20; afords direct high irequency peak volt age measurements. Connects directly to VTVM panel. Employs 9002 miniature tube. Code: Probe

Net Price
$\$ 14.40$

## PRECISION SERIES EV-10A VTVM-Megohmmeter <br> true zero-center vivm with $7^{\prime \prime}$ full-view meter FOUR DIRECT PEAK READING HIGH FREQUENCY SCALES Plus standard 1000 Ohms per Voit Functions. <br> Ranges to 6000 Volts, 2000 Megohms, 12 Amperes, +77 DB

## All prices are subject to change without notice

A WIDE-RANGE, TRUE ZERO-CENTER ELECTRONIC INSTRUMENT, stressing the utmost in performance, 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.

## RANGE SPECIFICATIONS

* Eight All Zezo-Center VTVM Ranges. $\pm 3, \pm 12, \pm 60, \pm 120, \pm 300, \pm 600$, $\pm 1200, \pm 6000$ volis D.C. self-contained.
$\star$ High Input Resistance -
$131 / 3$ megs. constant to 600 volts. $262 / 3$ megohms at 1200 volts.
$1331 / 3$ megohms at 6000 volts.
* 4 Direct Reading High Freq. Ranges: 0-3-12-60-120 peak volts. (Requires Series RF-10A High Frequequires Vacuum Tube Test Probe dequency acribed and illustrated at left.)
* Extra-High Voltage Ranges to $\pm 60 \mathrm{KV}$. when employed with Series TV-4 High Voltage Probe described on page G-91.
$\star$ Six Ohmmeter-Megohmmeter Ranges: $0-2000-200,000$ ohms.
0-2-20-200-2000 meqohms.
$\star$ Eight Extra A.C.-D.C.-Output Voltage ranges at 1000 ohms per volt. 0-3-12-60-120-300-600-1200-6000 V.
$\star$ Eight D.C. Current Ranges: 0-300 microamperes. 0-1.2-6-30-120-600-1200 MA. 0-12 cmps.
$\star$ Eight DB Ranges from - 20 to +77 DB Calibrated for $1 \mathrm{MW}, 600$ ohms zero DB


## IMPORTANT FEATURES

* Voltage Regulated-Bridge Type Circuit: affords practical freedom from tube and line voltage variations.
* True Zero-Center VTVM-Indicates both magnitude and polarity without re versal of test prods on all ranges.
- Rotary Range and Function Selectors minimize shifting of test leads.
- Recessed 6000 volt Safety Jaeks.
* Shielded Coax Test-Cable Connectorz permit both D.C. and R.F. probes to be connected simultaneously.
* Duo-Balanced Electronic-Bridge Ohm-meter-Megohmmeter. Uses 2 self-contained, standard 1.5 volt batteries.
* Special 1000 Ohms/Volt Functions per mit routine AC-DC circuit tests free or need for power line connection.
* Extra-large 7" Rectanqular Meter. 200 microampere, $\pm 2 \%$ sensitivity.
- Highest Quality Components employed throughout - $1 \%$ wire, film and matched resistors - Silverplated switch contacts = Leakage-resistant, plastic insulated hook-up wire . Etched-anodized aluminum panel - Heavy duty line cord.


## 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 Substitution." The Dynamic Speed Approach to Receiver Alignment and Adjustment Problems.

## SPECIFICATIONS

$\star$ FREQUENCY COVERAGE: 88 KC . to $120 \mathrm{MC} ., 30 \mathrm{MC}$. 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" turret construction. - 0.1000 POINT VERNIER SCALE, direct reading to one part in 1000.
$\star$ THE CIRCUIT-single-ended 6S17 in stable E.C.O. circuit-modulated by a 6C5 sine-wave audio oscillator. SY3 Full wave rectifier.
$\star 400$ CYCLE SINE-WAVE AUDIO OSCILLATOR - o ver 50 volts output.
* DUAL R.F. ATTENUATORS - smooth stepless control of R.F. signal.
* SHIELDING - Compartment shielding of vital components - Power trans. former electrostatically shielded-A.C. line is R.F. filtered.
$\star$ ShIELDED COAXIAL OUTPUT CABLE and (LO-HI) cable connectors.
$\star$ FOUR TYPES OF SIGNALS - "Unmod. R.F.", " 400 cycle Mod. R.F.". "EXTERNALIY Mod. R.F." "400 cvele Audio Output."
- DIRECT READING VARIABLE MODULATION-0-100\%-triples signal utility as against obsolete fixed or stepped modulation of only 30 or $40 \%$.
$\star$ BUILT-IN A.V.C.-A.G.C. SUBSTITUTION - Overcomes alignment troubles arising from varying receiver A.V.C. and A.G.C. voltage.
* HAND CALIBRATED - Each instrument is INDIVIDUALLY calibrated
* 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 desiqned for "Servicing by Signal Substitution."
- IDEAL MARKING 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.

$\star$ Series E-200-C - (illustrated) In black ripple finished, portable steel case. Size $101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$. Complete with tubes, output cable and FREE copy of "Servicing by Signal Substitution."
Code: Trade.
Net Price - \$78.50
$\star$ Series E-200-C-PM-Consists of E-200-C on steel panel size $121 / 4^{\prime \prime} \times 19^{\prime \prime}$, for standard rack mount.
Code: Trace. Net Price $\$ 84.00$

[^16]

All prices are subject to change without notice


## CIRCUIT TESTING FEATURES

A complete, wide-range, high speed, pushbutton operated, supersensitive test set

## Completely Self-contained

$\star$ Six D.C. Voltage Ranges: 20,000 ohms per volt. $\star$ Six A.C. Voltage Ranges: 1000 ohms per volt. * Six Output Ranges at 1000 ohms per volt. 0-6-12-60-300-1200-6000 volts,

* Ranges to 30,000 Volts D.C. when used with Series TV-2 super high voltage test probe. Not included with 10-54. See page G-91.
$\star$ Seven D.C. Current Ranges:
0-60-120 microamperes.
0-1.2-12-120-1200 MA. and 0-12 amperes.
* Four Self-Contained Resistance Ranges: 0-6000-600,000 ohms; 0-6-60 megohms.
$\star$ Six Decibel Ranges from -20 to +70 DB.
$\star$ Automatic Push-Button range selection.
$\star 1 \%$ Wire, Film and Metallized Resistors.
eleetronamic (Reg. U. S. Patent Offce)


## Series 10-54 Electronatmic Test Master <br> Combination Tube Performance Tester, Battery Tester, and <br> 35 Range, Push-Button Operated, Supersensitive, A.C.D.C. Set Tester. Ranges to 6000 Volis, 60 Microamps, $12 \mathrm{amps},+70 \mathrm{DB}, 60$ Meg. 20,000 Ohms per Volt D.C. $\mathbf{1 0 0 0}$ Ohnus per Volt A.C.

The All-Inclusive, Posifive Vacuum Tube Performance Yest that is not limited to Mutual Conductance Alone. (See technical detalls in main cotalog)
Series 10-54 affords to the discriminating instrament 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. . . .

## TUBE AND BATTERY TESTING FEATURES

$\star$ A TUBE "PERFORMANCE" TESTER: "Precision" ELECTRONAMIC circuit, effectively tests all tubes over a complete "Path of Operation" not just at one arbitrary operating point or for just one inconclusive characteristic.

* TESTS ALL MODERN TUBE TYPES: Noval 9 pin, 7 pin Acorn, dual capped H.F. tubes, Single-Ended it. and F.M. amplifiers, low power types, etc. thg including direct facilities up to twolve element prongs!
ABSOLUTE FREE-POINT LEVER ELE MENT SELECTION: Highest possible, practical order of obsolescence insur ance. Locates every tube element regardless of base position
* ABSOLUTE FREE-POINT, INTER-ELE MENT SHORT-CHECK and Visible Filament Continuity System.
* DUAL SHORT-CHECK SENSITIVITY Permits selection of tubes for special applications.
INDIVIDUAL TUBE SECTION TESTS - of muiti-section tubes.
A.M. and F.M. CATHODE RAY TUN-

ING INDICATORS directly tested.
*A.M. and F.M. CATHODE RAY TUN- directly on $\alpha$ 3-color scale.
ING INDICATORS directly tested.
$10-54-\mathrm{P}$ (illustrated above) $10-54-\mathrm{C}$ (see $10-12-\mathrm{C}$ illus-1 $10-54$-PM (see $10-\mathrm{PM}$
dill Hardwood, tapered, portable iration and description illustration and descripcase, $133^{3} 4^{\prime \prime} \times 171 / 4^{\prime \prime} \times 6^{3} 3 / 4^{\prime \prime}$. With below) In modern, at- tion below) In stardard case, $\begin{gathered}\text { ohmeter batteries and high } \\ \text { tractively finished, steel } \\ \text { sanel Mount, with dust } \\ \text { Net Price }\end{gathered}$ voltage test leads. Not Price counter cabinet. Net Price cover. Harem Net Price $\begin{array}{ll}\text { voltage test } \\ \text { Code: Habit. } & 139.50\end{array}$ Code: Handy
$\star$ FILAMENT VOLTAGES $3 / 4$ to 117 V . $\star$ BALLAST UNIT TESTS.
$\star$ NOISE and CONDENSER TESTS.
$\star$ MICRO-LINE ADJUSTMENT via continuously variable line voltage control.
$\star$ PILOT AND SIGNAL LIGHT TESTS.
$\star$ ACCURACY of test circults closely maintained by use of individual, in ternal calibrating controls.
$\star$ HIGH SPEED ROLLER TUBE-CHART.
$\star$ EXTRACTOR FUSE POST.
$\star$ Test circuits completely transformerisolated from power line.

* TELEPHONE-TYPE, CABLED, plastic-
insulated, moisture-resistant wire.
- $45 / 8^{\prime \prime}$ FULL VISION METER:

50 microampere, 2\% accuracy.
$\star$ TESTS RADIO A, B and C DRY BAT$\star$ TERIES via a "'PRECISION"" engineered circuit which performance checks each battery under actual load conditions. Battery quality read 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.

## TUBE AND BATTERY TESTING FEATURES

The Series 10-12 Electronamic Tube Master incorporates the same time-proven circuit and exacting performance details described for the Series 10-54, above, under the heading: Tube and Battery Testing Features.

* 10-12-P (see 10-54-P illustration and desctiption above) In hardwood, tapered, portable case with tool compart-
ment. Code: Facil.
Not Price - 8107.50
$\pm$ 10-12-C (illustrated at right) In modern, chrome-trimmed, round edged counter cabinet. Fine dull black ripple finish on heayy gauge steel Size $17^{\prime \prime} \times 177 / 0^{\prime \prime} \times 71 / 2^{\prime \prime}$ sloping to $3^{\prime \prime}$ at front. Code: Faith
to $3^{\prime \prime}$ at front. Code: Faith.
$\star$ 10-12-PM (illustrated at right) Consists of 10-12 chas. sis, mounted onto standard size steel panel, $171 / 2^{\prime \prime}$ 119" with dust cover. Fine, dull black ripple finish.
Code: Faror.
Not Price - $\$ 12.25$


10-12-C


10-12-PM

This equipment is Approved (ead/or Tested) by the CSA Approval Leboratories.

All prices are subject to change without notice

ELEE (TRONAMIC (Keg U. S. P'atent Ofice)


## Series 10-15 Electronamic Test Master Deluxe Tube and Battery Merchandiser with Large $\mathbf{9}^{\mathbf{\prime \prime}}$ Meter

## The Alf-Inclusive, Posifive Vacuum Tube Performance Test

 that Is not limifed to Mutual Conductance Alone.
## (See technical details in main catalog)

* Incorporates the Electronamic tube performance and battery testing circuit, described for Series 10-54 on page G-89.
* Designed particularly for equipment-conscious, progressive radio service-sales organizations, and tube-selling sections of department stores.
* PROMOTE CUSTOMER CONFIDENCE and tube sales via this impressive "Precision" Tube Merchandiser.
$\star$ DIRECT READING non-confusing tube performance indications in large, easy reading terms of Replace-Weak-Good.


## Series CR-30 CATHODE RAY TUBE TESTIR 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 overall 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 $C R$ 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 CR tubes or all tube elements.

* ILLUMINATED by custom-built, highly polished, plated reflector.
- 10-15 Tube and Battery Merchandiser (illustrated). Heavy gauge steel cabinet in fine dull black ripple, with chrome trim and dull black ripple, with chrome trim and reflector. Size $24^{\prime \prime}$ high, $1712^{\prime \prime}$ wide, base
depth $10^{\circ}$
tapering to $4^{\prime \prime}$
at top. depth $10^{\prime \prime}$ tapering to $4^{\prime \prime}$ at top.
Code: Gable. Net Price - $\$ 149.50$
- 10-15PM-On heavy gauge steel panel with dust cover. Panel 223/4" $x$ 19" for standard rack mount. Fine, dull black ripple finish. Cipple finish.



## GENERAL AND TECHNICAL SPECIFICATIONS

$\star$ Terta All Modern Cathode Ray Tubes-Magnetic and Electrostatic picture tubes, 'Scope Tubes and Industrial Types without removal from carton or TV chassis.

* Testa All CR Tube Elements-Not just a limited few.
* Absolute Free-Point 14 Lever Element Selection System for Short-Check, Leakage Testing and Quality Tests. Independent of multiple base pin and floating element terminations. Affords maximum anti-obsolescence insurance.
$\star$ Beam Current Test Circuit checks all CR Tubes and Electrongun in operation. It is the Electron Beam (and NOT total cathode emission) which traces the pictures or patterns on the face of the CR tube.

Total cathode emission can be very high and yet Beam Current (and picture brightness) unacceptably low. The CR-30 will reject such tubes because it is a Beam Current tester. Conversely, total cathode emission can be low and tester. Conversely, total cathode emission can be low and yet beam Current (and picture brightness) pertectly acceptable. The CR-30 will properly pass such tubes because
it is a Beam Current tester. The significance of the above it is a Beam Current tester. The significance of the above
rests in the fact that Beam Current (and picture brightness) rests in the fact that Beam Current (and picture brightness) the cathode surface and not the overall cathode area. (See illustration below.)


* Voltage 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 very low current anodes and deflection plates.
$\star$ Multiple Test Sensitivities plus selectable element test potentials permit proper accommodation of all $C R$ tube types,
Magnetic and Electrostatic.
$\star$ Micro-Line Voltage Adjustment, which is Meter-monitored at filament supply, provides required close control of operating voltages.
* 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.
$\star$ Builtin, High Speed, Roller Tube Charl.
* Test Circuits Transformer isolated from power line.
* 45/8" Full Vision Meter with special scale-plate expressly designed for CR tube testing requirements.
$\star$ 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 $1714^{\prime \prime} \times 133 / 4^{\prime \prime} \times 63 / 4^{\prime \prime}$. Complete with standard picture tube cable, universal CR Tube Test Cable and detailed Instruction Manual.
Code: Daisy.
Net Price - $\$ 104.75$

Radio's Master - 18th Edition
This equipment is Approved (and/or Tested) by the CSA Approval Laboratories.
Page G-90

All prices are subject to change without notice


> Series 858 High Sensiivivy Millti-Master HIGH SPEED, A.C.-D.C. MULTI-RANGE TEST SET 54 Ranges to
> 6,000 Voilts, 60 Microamperes, 12 Amps., 600 Megs. +7008 .
> 20,000 and 1,000 hhms per Voif D.C., 1,000 Ohms per Volt A.C.

Series 858 MULTI-MASTER features a "PRECISION" designed, positive action Push-Button Range and Function selection system, affording the ultimate in operational efficlency.
Designed for reliable measurements in modern TV, F.M., A.M. and other critical electronic circuits where only minute current drain of the measuring instrument can be tolerated.
The dual-range sensitivity fecture 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. 2 super-high voltage safety test probe (described below), direct reading facilities to 30,000 volts are provided. 60,000 volt multiplier is also available.

## SPECIFICATIONS

- EIGHT D.C. VOLTAGE RANGES
both 20,000 and 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6000 volts.
* 858-P (illustrated) In hardwood, portable case, with tool compartment. Size $9 " \times 10^{\prime \prime} \times 41 / 2^{*}$. Complete with ohmmeter Code: Judge. Net Price - $\$ 61.50$
* 858-L In modern bakelite case with plastic carrying handle. Size $71 / 2^{\prime \prime} \mathrm{x}$ $81 / 2^{\circ 1} \times 3^{\prime \prime}$. Complete with ohmmeter batteries and high voltage test leads.
Code: Jetty.
Net Price $-\$ 58.75$ Code: Jetty.
* EIGHT A.C. and OUTPUT VOLTAGE

RANGES at 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6000 volts.

* EIGHT D.C. CURRENT RANGES: 0-60-120 microamperes. * SIX RESISTANCE RANGES
self-contained to 60 megohms. $0-6000-60,000-600,000$ ohms. 0-6-60-600 megohms.
- EIGHT DB RANGES: -26 to +70 DB . 600 ohm , 1 mw., zero DB reference level. * Two Pin Jacks for all standard ranges. $\star 45 / 8^{\prime \prime} 50$ microampere meter, $\pm 2 \%$ accuracy. Rugged, double-jewelled D'Arsonval construction,
* Safety Jacks for 6000 volt ranges.
* HIGHEST GRADE MATERIALS and plastic insulated wiring employed.
* ETCHED GRADE MATERIALS and gauge aluminum panels: resistant to moisture and wear.



## Series TV Super High Voltage SAFETY TEST PROBES* Voltage Ranges to 60,000 Volts D.C. With standard V.I.V.M. <br> or high sensitivity $\mathrm{V}-\mathrm{O}-\mathrm{M}$

- U. S. Patent No. Des. 162813
"PRECISION" engineering solves the high voltage test problem with utmost safety to the operator. Series TV has been eustom designed and patent protected for YOUR safeły FIRST. Cartridge style high voltage tubular multiplier permits use of a single "TV" probe with many high sensitivity test sets and V.T.V.M.'s. Full detalls on reverse side of "PRECISION" catalog price sheet.


## IMPORTANT FEATURES

* Custom Molded Polystyrene Head, heavy duty bakelite handle and triple-ring barrier, specially machined internal lucite components, all spell out "HIGH VOLTAGE ENGINEERED."
* High Dielectric Anti-Leakage Paths and wide, multi-channelled guard-barrier reiterate "HIGH VOLTAGE ENGINEERED."
$\star$ Internal and External Protective Grounding - Full handle length grounded internal flash-over-shield. External, grounded arc-back barrier. HIGH VOLTAGE ENGINEERED!
* Heary Duty, Grounded-Shielded Connecting Cable.
* Ceramic, Helical Film-Type, Cartridge Multiplier manufactured specifically for VERY HIGH VOLTAGE APPLICATION. Removed and changed quickly, conveniently and without tools!
$\star$ Positive Grounds and High Voltage Connections through high compression contact springs.
SERIES TVP-Test Probe less multiplier cartridqe, with .080" pin plug terminations. Code: Ebony. Net Price - $\$ 12.35$ SERIES TVP-A-Similar to TVP above, except terminates in standard screw-on connector for use with most VTVM's. (Less multiplier cartridge.) Code: Early. Net Price - $\$ 12.35$ SERIES TV2-With 30 KV cartridge for "Precision" (or any) 20,000 ohms per volt test set with 6000 V . range. Net Price - $\$ 14.75$ SERIES TV-4-With cartridge for ranges to 60 KV for use with "Precision" EV-10A and EV-20. Code: Excel. Net Price - $\$ 14.75$ SERIES TV-4A-Same as TV4 above, except with special adapter for Model EV-10, not EV-10A. Code: Exact. Net Price - $\$ 14.75$ TVM-Cartridge Multipliers only for Series TV. See reverse side of "Precision" catalog price sheet for complete listings.


## Series 866 De Luxe Multi-Master

Ponel-Mounted A.C.-D.C: Test Set,
with 9" Meter and Remote-Control Selector Unit
5000 and 1000 Ohms per V., D.C., 1000 Ohms per V., A.C


A LABORATORY TYPE HIGH VISIBILITY TEST SET INDISPENSABLE TO THE WELL EQUIPPED, MODERN TEST LABORATORY AND ELECTRONICS CLASSROOM.

The $9^{\prime \prime}$ meter and remote-control selector unit afford unparalleled operational efficiency with maximum physical meter protection via panel mounting above the work level.

RANGE SPECIFICATIONS similar to Series 858 above.
5000 and 1000 ohms per volt D.C. 1000 ohms per volt A.C. 54 Ranges to:
6000V., 300 Microamps, 12 Amps., 200 Megs., +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

All prices are subject to change without notice


## Series 612 CATHODE CONDUCTANCE TUBE TESTER A Modern, Free. Point, Lever-Operated TUBE and BATTERY TESTER

The very popular " 600 " Series brings to 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 contormity to the well-known "Precision" standards of quality, workmanship, and performance.
The " 600 " tube testing parameters 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.

## TUBE AND BATTERY TESTING FEATURES

* 612-C (illustrated) In modern, 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. Net Price - $\$ 82.25$
* 612-P In hardwood, portable case (as llustrated for 654, below). Size $12^{\prime \prime} \times 13^{\prime \prime}$ $\times 6^{\prime \prime}$. Code: Begin. Net Price - $\$ 79.50$
* 612-MCP Open style Metal Case Portable. Size $101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$ Code: Brine.

Net Price - $\$ 76.75$

* 612-PM In standard size panel mount 121/4" x $19^{\prime \prime}$ with dust cover. Code: Blaze. Net Price - $\$ 82.25$
- TESTS ALL MODERN TUBE TYPES includ ing 7 pin Acorns, Noval 9 pin, dual capped ing F, tubes, F.M. and TV. amplifiers.
* FILAMENT VOLTAGES $3 / 4$ to 117 volts.
$\star$ ABSOLUTE FREE-POINT 10 element lever selection for merit and short tests.
$\star$ DUAL SHORT-CHECK SENSITIVITY.
$\star$ INDIVIDUAL TESTS OF MULTI-SECTION TUBES including tunang indicators.
* BALLAST UNIT TESTS
$\star$ MICRO-LINE ADJUSTMENT
* $41 / 2^{\prime \prime}$ METER, $2 \%$ ACCURACY.
$\star$ NOISE and CONDENSER TEST pin jacks. * Pllot Light Test Socket.
$\star$ DYNAMIC "UNDER-LOAD" TEST for all popular radto $A, B$, and $C$ dry batteries. * Built-in, brass geared hi-speed 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 secried.


The Series 654 is available in the same tour model types as described for the Series 612 above.

| Model | Code | Net Price |
| :---: | :---: | :---: |
| 654-P (lllus.) | ..... Hardy | \$109.75 |
| 654 -MCP | Hurry | 107.00 |
| $654-\mathrm{C}$ | House | 112.50 |
| 54 | Heart | 112.50 |

## 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.

$\star$ SERIES 654 is an economical compact, High Sensitivity Service Laboratory designed to meet the specific needs of modern electronics service, installation and maintenance. A.M., F.M., and T.V.

Series 654 incorporates the identical tube and battery testing features as described for the Series 612 above, PLUS a complete wide range, high sensitivity. A.C.-D.C. circuit tester.

## CIRCUIT TESTING FEATURES

t 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 30,000 Volts D.C. when used with Series TV-2 Super high voltage test probe. Not included with 654. See page G-91. $\star 6$ D.C. Current Ranges: $0-120$ microamperes. 0-1.2-12-120 MA. 0-1.2-12 Amperes. $\star 3$ Wide Resistance Ranges: 0-600-600,000 ohms. $0-60$ Megs. Self-contained batteries. * 5 Decibel Ranges from - 12 to +70 DB. \# Fully Rotary Selective Ranges and Functions. * Only 2 Pin Jacks for all standard ranges. * Recessed 6,000 V. safety pin jacks * 50 microampere, $45 / \mathrm{a}^{\prime \prime}$ Wide-Angle meter. $\star 1 \%$ Wirewound and film-type resistors. * All circuits isolated from power line.



## Series 614 DE LUXE TUBE \& BATTERY MERCHANDISER

Counter Display Type Tube and Batiery Tester with Large 7" Chroime Trimmed 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 extra-large, offset mounted 7" meter provides a full view of test results easily visible to both customer and operator.
The tube and battery testing circuit of Series 614 is electrically identical to that described for the Series 612 at top of this page.
$\star 614$ Tube and Battery Merchandiser (illustrated)-In modern, chrome-trimmed, fine black ripple finished cabinet. Offsef mounted meter. Cabinet size $16^{\prime \prime} \times 131 / 2^{\prime \prime} \times 7^{\prime \prime}$, slopes to $3^{\prime \prime}$. Code: Early.

Net Price - $\$ 109.00$


* Series 40 (illustrated) In molded bake hite case with plastic handle. $33 / 4 x$ $61 / 4$ " $\times 21 / 2$ ". Complete with ohmmeter Code: Visit.


## Series 40 Compact Wide Range A.C.-D.C. Circuit Tester

 31 Self-Contained Ranges to 6000 Volts, $600 \mathrm{MA},+700 B$, 5 Megohms with Full Size, easy reading $3^{\prime \prime}$ Rectangular Meter1000 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.

## RANGE SPECIFICATIONS

* A.C.-D.C. AND OUTPUT VOLTAGE * FULL SIZE $3^{\prime \prime}$ RECTANGULAR METER: RANGES at 1000 ohms per volt. 400 microamperes $\pm 2 \%$ accuracy. 0-3-12-60-300-1200-6000 volts.
- 4 D.C. CURRENT RANGES: 0-6-6-60-600 MA.
* 1\% WIRE \& FILM-TYPE RESISTORS.
- 3 RESISTANCE RANGES:
* 6 DECIBEL RANGES -22 to +70 DB .
* ONLY 2 PIN JACKS serve all standard ranges and functions.


## 0-5000-500,000 ohms. 0-5 megs.

郎sed 6000 volf salety jack.

* Anodized, etched aluminum panel resistant to moisture and wear. LC-2 LEATHER INSTRUMENT CASE: Genuine top-grain heavy cowhide case, custom designed for the Series 40 .
Richly finished in dark brown. Code: Young. Net Price $-\$ 5.75$


## Series 85 Migh Sensitivity Test Set

$\mathbf{2 0 , 0 0 0}$ Ohms per Volf D.C. 1,000 Ohms per Volt A.C. 34 Self-Contained Ranges to 6000 Volts,
120 Microamperes, 12 Amperes, + 70DB, 60 Megohms.

## Series 80 Wide Range Test Set

1000 Ohms per Volt A.C. and D.C. 34 Self-Contained Ranges to 6000 Volts, 12 Amperes, +70DB, 10 Megohms.

The Series 85 is a bakelite The Sab is a balyte portable instrument.
Combining high sensitivity with small overall size. Series 35 is "Application Engineered" for production, lab. chool and service-mainteance phases of modern elec tronics: A.M., F.M., and TV * When used with the Series TV-2 super-high voltage tes probe, D.C. voltage ranges up to 30,000 volts are provided for Television and similar high potential. low curren circults. See page G.91.

SPECIFICATIONS

* 6 D.C. Voltage Ranges: 20,000 ohms per volt.
* 6 A.C.- Output Voltage Ranges: 1000 ohms per volt 0-3-12-60-300-1200-6000 volts.
- 6 D.C. Current Ranges: - 120 microamps.

0-1 2-12-120 MA and 0-1.2-12 amps.

* 4 Resistance Ranges: Self-contained batteries $0-6000-600,000$ ohms; 0-6-60 megs.
* 6 Decibel Ranges: -26 to +70DB.
* $45 /{ }^{\prime \prime}$. Rectangular Meter. 50 Microampere. $2 \%$ accuracy.
* 1\% Wire \& Film-type Resistors.
* Rotary Range Selection: All standard functions at only 2 tip jacks.
* Recessed 6000 volt safety jacks.
* Anodized, heavy gauge, etched aluminum panel: resistant to moisture and wear.
* Series 85 (illustrated) in molded bakelite carrying case with plastic handle $51 / 2^{\prime \prime} \times 71 / 8^{\prime \prime} \times 3^{\prime \prime}$ Complete with ohmmeter bat teries and test leads. Code: Waist. Net Price - $\$ 39.95$
 The Series 80, :azoratory styled, rotary selective, multirange circuit tester has been designed to meet the same high calibre periormance tandards as the Series 85 (at left) but is specifically aterded for use wherein reater resistance to electrial and physical overload is more importance than ex tremely high sensitivity.
"Application Engineered" for general purpose industrial and radio service-mainte ance-test requirements.


## SPECIFICATIONS

* 6 A.C.-D.C.-Output Voltage Ranges: 1000 ohms per volt $0-6-12-60-300-1200-6000$ volts.
- 6 D.C. Current Ranges $0-.6-6-60-300 \mathrm{MA}$ and 0-1.2-12 amps.
- 4 Resistance Ranges:

Self-Contained batteries - 1000-100,000 ohms.

0-1-10 megohms.

* 6 Decibel Ranges: -20 to +70 DB .
* 45/8" Rectangular Meter: 400 microampere, $2 \%$ accuracy. * $1 \%$ Wire and Film-type Resistors.
* Rotary Range Selection: All standard functions at only 2 tip jacks.
* Recessed 6000 volt safety jack.
* Anodized, heavy gauge, etched aluminum panel: resistant to moisture and wear.
* Series 80 (illustrated) In molded bakelite carrying case with plastic handle. $51 / 2^{\prime \prime} \times 71 / 8^{\prime \prime} \times 3$ ". Complete with ohmmeter batteries and test leads.
Code: Weave. Net Price - \$34.95


## 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.

Sweep Oscillator: Three convenient ranges, 2 MC thru 38 MC ; 38 MC thru 108 MC ; 174 MC thru 216 MC are all on fundamentals. Continuous tuning over all ranges. Large accurately calibrated dial with the TV channels clearly indicated. Reversible direction of sweep. Sweep Width: Provided by electromechanical sweep. Adjustable from . 1 MC thru 18 MC in 7 steps for fast resetability. Provides that extra width for badly detuned circuits.
Marker Oscillator: Accurately calibrated 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 oscillator for use either as marker or calibrator. Stable circuit oscillates on any crystal fundamental from 4 MC to 20 MC . Output is controlled by selector

## Model TVG-2


switch to provide variable marker, insertion of video signal to modulate crystal marker or beth for calibration the external marker output making pospurposes. A BEAT DETECTOR is also incorporated for audible or visual check. ing of beat between variable marker oscillator and crystal.
400 Cycle Modulation: Provided for use with either the variable or crystal marker so traps can be adjusted by either audible or meter method.
Oscilloscope Timing: A phased 60 cycle sine wave timing voltage is provided with PHASE CONTROL to provide adjustment of double pattern. BLANKING is also available for single pattern trace with reference base line for measurement.
Video Modulation : Provision made for Dealer Net Price.
$\qquad$
$\qquad$

## 5-INCH OSCILLOSCOPE Model CRO-2

Wide Band Amplifier: Flat within 1.5 db from 20 cycles thru 4.5 megacycles dropping smoothly to a still useful value at 6 megacycles. This feature is absolutely essential for correct showing of TV sync. pulses.
Vertical Deflection Sensitivity: Two ranges with three positions for each range. Has fully compensated attenuators. Excellent transient response. Each unit completely tested for "tilt" and "overshoot."
Sensitivity Ranges: With a band width of 20 cycles thru 100 KC , the sensitivity ranges are $.018, .18,1.8$ RMS volts per inch. The wide band position 20 cycles thru 4.5 MC has sensitivity ranges of .25, 2.5, 25 RMS volts per inch.
Horizontal Deflection Sensitivity: Push-pull horizontal amplifiers have a sensitivity for all applications of .55 RMS volts per inch.
Vertical Input Impedance: 1.5 meg ohms, shunted by 20 micromicrofarads. Direct to plates balanced 6 megohms, 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 is provided for use in determining unknown voltages. Permits peak-to-peak measurement of all waveforms.
Vertical Polarity Reversal: By merely flipping a switch you can reverse the polarity of the voltage being supplied to the vertical deflection plates, also provides a means for choosing either positive or negative sync. voltages.
Return Trace Blanking: A new am-plifier-timer combination for blanking return traces, providing a clearer, sharper image at all times. Prevents confusion in waveform analysis.
Synchronizing Input Control: Four input control positions, Internal - External - 60 cycle - 120 cycle.
Deflection Plate Connections: Direct connections thru capacitors for AC only to deflection plates of CR tube by means of terminal block at back of instrument. Intensity Modulation: Either 60 cycle internal intensity modulation or external intensity modulation through binding posts on front panel.
Removable Calibration Screen : Clear plastic screen marked in grids of $1 / 10$ plastic screen marked in grids of $1 / 10$
inch per division. Easily removable.


Accessory: Demodulation probe available for using scope as signal tracing instrument.
Size: Same height as other Jackson TV instruments. Dimensions $13^{\prime \prime}$ high, $1014^{\prime \prime}$ wide, $151 / 8^{\prime \prime}$ deep.
Finish and Weight : An all steel gray Ham-R-Tex cabinet - total net weight 26 pounds.
Model CRO-2, Dealer Net.... $\$ 197.50$
Model CR-P, Probe
$\$ 9.95$


## DYNAMIC TUBE TESTER

This tester incorporates the most important engineering advancements in 12 years of tube tester research, such as the Dynamic lest method and sequence switching. The Jackson Dynamic test circuit applies separate element voltages to each tube element. Separate load circuits are also used. These voltages and loads have been carefully selected for each tube to meet most ideally the normal operating condition of the tube. The current flowing only in the plate circuit of the tube under test is indicated on the 4 inch meter in easy-to-read terms.
Sequence Switching makes possible SIMPLIFIED OPERATION, formerly unattainable in Dynamic test methods. There are actually only three control units to be set according to rotary chart listing for each tube. These are: Heater Voltage (upper left), Plate Con trol (upper right) and the Sequence Switch (center). The only other adjust-

ments are line voltage control and shorts test.
Fast, Accurate Shorts Test lamp indicates only when tube is shorted. The shorts test control moves only through 4 positions - yet completely tests each tube element for possible shorts or leakage. The tube is tested under a heated cathode condition. $\rightarrow$
Correct Test Voltage and Load Circuits protect tubes under test against damage by overload. Even low voltage battery types are provided with suitably low operating potentials. The full GOODBAD scale of the meter is used for each test. The meter is sufficiently sensitive that special "Low scale" readings are not required (such as for diodes, etc.).


Life-line test shows you accurate forecast of end of tube life. Reduced output caused by over-age gives reduced reading on meter. Lets you catch bad tubes before they actually go bad.
Steel cases and panels finished in gray Ham-R-Tex-approximate net weight of each model 16 pounds.

## Model Cl348

Counter-lase Only
$\$ 8.50$
Model 648B (Bench-type
steel case) $\mathbf{\$ 1 0 4 . 5 0}$
Model 648P (Portable Tester in wood case)
$\$ 109.50$

## AUDIO OSCILLATOR Model 655

The model 655 provides an audio frequency voltage DEVELOPED AT 1TS FUNDAMENTAL FREQUENCY. The basic design of this instrument is entirely different from the "beat frequency" type of Audio Oscillator.

## FEATURES

Resistance Capacity Tuned Circuit Design, engineered for improved operating characteristics of audio measurements.
No Zero Adjustment - Tuned Fundamental Frequency method provides permanently locked calibration.
Output Characteristics - A choice of either transformer coupled or resistive output is available. The Model 655 meets the most exacting requirements as to

Frequency Range - 20 cycles to 200,000 cycles in 4 ranges: 20-200 cycles $/ 200-2000$ cycles $/ 2000$ to 20,000 cycles $/ 20,000$ cycles to 200,000 cycles.
Calibration - Logarithmic variation of frequency over the scale provides constant percentage accuracy at all frequencies.
Scale Length - Over 33 inches.
Output Impedance - Five values of output impedance: $10 \mathrm{ohms} / 250$ ohms/

Waveform-Uniform Frequency Characteristics and Output Load Impedance Selection. A special feature of the output system is the 10 ohm tap for low impedance circuits such as speaker voice coils, etc. Variable Frequency Selection throughout the four bands. There are over 33 inches of scale length making Exact settings possible.
Complete Stability - The stability of frequency calibration is constant throughout the entire range. The stabilized circuit permits large changes in line voltage to occur without affecting frequency or waveform and having negligible effect on output voltage.
Simplified Operation - It is only necessary to select desired Frequency and Output. There Are No Other


Controls - The possibility of errors in operation is therefore eliminated. High Output Power - More than Three Times the output usually available from ordinary audio oscillators. Construction - Frequency dial is glass enclosed so that calibrations cannot become disfigured. Rugged mechanical features assure trouble free operation under service conditions.

## SPECIFICATIONS

500 ohms/ 5000 ohms/RESISTIVE. Controlled by selector switch.
Ontput Power - 500 Milliwatts ( 20 to 20,000 cycles transformer coupled). Output Control - Continuously variable from zero to maximum.
Waveform - Less than 5\% distortion at all frequencies between 30 and 15,000 cycles.
Frequency Characteristics - Plus or minus 1 DB $30-15,000$ cycles using trans.
former coupled output.
Hum Level - Down more than 60 DB of maximum.
Accuracy - $3 \%$ or 1 cycle whichever is greater.
Tubes - 1-6G6G, 1-6SL7GT, 2-6V6GT, 1-5Y3GT furnished installed.
Dimensions - $13^{\prime \prime}$ wide $\times 91 / 2^{\prime \prime}$ high x $91 / 2{ }^{\prime \prime}$ deep.

Dealer Net Price................... $\$ 135.00$

# CHALLENGER DYNAMIC ${ }^{\circledR}$ TUBE TESTER 

## Model 715

## SPECIFICATIONS

Jackson Dynamic Test Principle: Better Readability: Large 4-inchApplies separate element voltages to square meter is easy to read. each tube element, making test under Complete Shorts Test: Each tube actual use conditions.
High Voltage Power Supply: By testing tubes at higher plate voltages (over 200 volts for some types), more accurate results are obtained. This is an important feature of the Dynamic Tube Tester.

Improved Switching System: Provides spare circuits together with switch and socket positions for future use.

Simplified Operation: Uses latest Jackson "Service Engineered" switching procedure.
element is fully tested for possible shorts and leaks.
Wide application: Tests all tubes over 700 types - including television amplifiers and rectifiers.
Built-in Roll Chart: Indicates tube characteristics. One year free supplement service.
Finish and Weight: Finished in gray Ham-R Tex with harmonizing ivory knobs, meter cover, and push-buttons. Net weight, 11 lbs.; shipping weight, 14 lbs.
Dealer Net Price
$\$ 79.50$

## SELENIUM RECTIFIER TEST SET Model 710



This is another development in the Jackson tradition of excellence. It is a high-quality, pocket-size instrument which incorporates all features required by the modern service man for quickly and completely testing all selenium rectifiers used in radio and television applications.
Each instrument is sturdily built and individually adjusted at the factory with precision instruments to give you long.lasting, dependable service. Check your idea of the perfect test unit with the specifications.

## SPECIFICATIONS

Tests all types 20 to $650 \mathrm{ma}-25$ to 300 V A.C.
Gives positive indication - GOOD or BAD - on $3^{\prime \prime}$ meter. Shows voltage drop across rectifier under load.
Has "Line Adjust" for accurate testing; also permanent "loss-proof" color-coded test leads.
Operates on 110-125 V A.C.
Small, compact -- $7^{\prime \prime} \times 31 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$.
Nel weight, 4 lbs.; shipping weight, 5 lbs.
Dealer Net Price
$\$ 29.50$

SELE-RATER


[^17]
## DYNAMIC ${ }^{\circledR}$ CATHODE RAY TUBE ANALYZER



This is the only CRT analyzer that completely and accurately tests all TV picture tubes, including both magnetic and electrostatic deflected types. It also tests oscilloscope, radar, and other special purpose CR tubes. No need to remove any tube from chassis or carton.

## Model 707

## SPECIFICATIONS

Beam Current: Test is made to the final anode - the only anode that really counts. The meter gives you an accurate forecast of tube life.

Grid Test: The beam current may be up to par; but, if the grid does not have the ability to cut off and control it, the tube is useless. Test voltage is ample for every type tube.

Gas Test: Certain amounts of gas in a CRT will render the tube inoperative. By checking the "gas current" to the FINAL anode, the presence of harmful gases is detected. High gas content in. dicates that the tube should be replaced as the life of the screen and/or cathode will be very limited.

Shorts Test: All elements are isolated for individual interelement leakage tests. A circuit of high sensitivity is
used to give indications of leakage on a neon lamp.
Roll Chart: Provided for rapid indication of proper selections.
Circuit Selector Switches: Placed on an escutcheon to make them easily accessible for every tube setup and to limit test setting confusion.
Test Voltages: Both high and low voltage power supplies are provided for the various test requirements of a cathode ray tube.
VTVM: The analyzer is designed around a highly sensitive, balanced bridge type VTVM. A continuously variable line voltage adjustment is provided to insure accurate readings.
Meter: An easy-to-read, full vision meter, designed especially for the CRT Analyzer, includes a line voltage adjust point, a "beam current" range, a "gas current" range, and a reference scale. Case: The durable wooden airplane luggage covered carrying case is provided with ample space for storing the cable and adaptors.
Finish and Weight: Gray Ham-R Tex panel; ivory meter case. Net weight, 22 lbs.; shipping weight, $251 / 2$ lhs.
Dealer Net Price
$\$ 149.50$

## NEW TELE-VOLTER Model 709

## SPECIFICATIONS

## D.C. VOLTMETER

Volts: 0 to $1,5,10,50,100,500,1000$. Calibrated Zero Center, positive or negative: 0 to $5,2.5,5,25,50,250,500$.

## A.C. VOLTMETER

Volts: 0 to $1,5,10,50,100,500,1000$.
Frequency Response: Essentially flat to 4.5 MC thru 0.100 scales.

Peak-to-Peak Ranges: 0 to $2.8,14,28$, 140, 280, 1400, 2800.
Peak values may also be read directly by using the next lower scale than the one for which the instrument is set.

## OHM METER

Expanded logarithmic scale gives highly accurate readings in the following ranges: 0 to $1000,10,000,100,000 ; 1$ meg., 10 meg., 100 meg., 1000 ineg.

ELECTRICAL CHARACTERISTICS
Meter Protection: The $7^{\prime \prime}$ square meter, with hair-line pointer, is elec. tronically protected against overload.

Controls: Range switch, circuit switch (including on-off switch), zero adjust, ohms adjust, probe function switch (built into probe).

Probes: One ground lead and one combination probe for D.C. and A.C./ohms readings. Probe has built-in switch for changing from D.C. to A.C. or ohms.

Scale Colors: Scales are printed in color for maximum ease in use.

Styling: Sloping front style, fully portable. Finished in Gray Ham-R Tex. Red and black harmonizing colors in knobs, meter and nameplate.

Accessories: Model 79P High Voltage Probe for reading DC voltages to 30,000 volts ............................................ $\$ 14.95$ Model 70 RFP High Frequency (200 MC) Probe .........................

Dimensions and Weight: $83 / 4{ }^{\prime \prime}$ deep, $81 / 4^{\prime \prime}$ liigh, $71 / 4^{\prime \prime}$ wide. Net weight, 10 lbs. Shipping weight, 13 lbs.

Dealer Net Price
$\$ 95.00$

# RADIO GIFY PRODUCTS CO., Inc. NEW YORK 1, N. Y. RO THST EQULPMINAT Q 



MODEL 750 • DO-ALL TV SIGNAL GENERATOR

## UHF - VHF

UHF-VHF completely covered in one instrument.
A Signal, Marker and Pattern Generator covering ALL the UHF and VHF channels for every TV and FM receiver RCP's masterful engineering and the inductuner insures accuracy of within $1 / 2$ of $1 \%$ over the entire range of 9 megacycles to 900 megacycles. All VHF frequencies are on FUNDAMENTALS. The RF's and IF's are clearly calibrated on a large etched aluminum dial. This is a valuable marker generator. Now you can check, test and align front ends, IF's, sound and pix traps, linearity, syncs, sweeps, positioning, focus and deflection all with one portable accurate instrument.
Steady Horizontal bars, Vertical bars and Crosshatch pattern are individually produced on all channels for quick and easy adjustments.
A masterpiece in engineering and performance, this instrument was designed for portable or bench use. It reflects the highest quality in construction and appearance with an attractive brushed aluminum panel and dial in a handsomely finished steel carrying case

DATA
BANDS: 9.11 MC, 21-47 MC, 54-220 MC, 465-690 MC. $650-900$ MC.
TUNING: Special anti-backlash drive com bined with the inductuner guarantess the extreme accuracy. Dial is continuously calibrated through $340^{\circ}$.
MODULATION: 360 cycles and 141.75 Kilocycles internal modulation has been provided. Unmodulated cairier signal is also available.
MODEL 750


## MODEL 324 - DO-ALL TUBE \& BATTERY TESTER

The RCP Dynoptimum Free Point Tester
TEST: All TV and Radio Tubes - Cathode Ray Tubes - Batteries - Reactivate CR and other Tubes. Sockets for all standard 4, 5, 6, 7, octal, loctal, miniature and sub-miniature are provided. Tests transmitting, hearing aid, ballast, pilot light, gaseous rectifiers and tuning indicator types as well. All readings are indicated on a large, easily read meter.
The Cathode Ray Tube Tester will check all magnetic deflection types right in the set or carton. Will locate and isolate all shorts or leaks. Also reactivates and revives many otherwise dim or bad picture łubes.
Battery checker tests the most popular portable batteries under load. Indicates true condition of battery under check.
A beautiful, efficient instrument to enhance any repair bench or store counter. Available in both counter and portable models. Both are complete with CR Tube Adaptor Cable. FEATURES: Self-cleaning lever switches - spare switch for future element additions - Element under test instantly identified - Numbering follows base diagrams - Tapped and multiple filaments individually tested by Free Point switch method. New Double Rollindex - smooth rolling, up-to-date tube chart. Neon Lamp Indicator - hot check short-leakage test. MODEL $\mathbf{3 2 4 C}$-Open style metal case, counter model. Size $13^{\frac{1}{4}} \mathrm{NE} x$. $121 / 4^{\prime 2} \times 4^{\prime \prime}$. Weight: 10 lbs.... $\mathbf{M}$. MODEL 324 PC-Combination portable, counter model. Includes battery test leads, smart looking, hand rubbed oak carrying case with slip-hinge cover. Size: $161 / 4^{\prime \prime}$
$\times 141 / 4^{\prime \prime} \times 5^{\prime \prime}$. Weight: 12 lbs.

## MODEL 808A - TV-RADIO-CR TUBE TESTER \& VTVM



REYOLUTIONARY design includes all the features of the famous RCP Dynoptimum Tube Teste plus a cathode ray tube tester and reactivator plus a vacuum tube voltmeter with ohmmeter.
ALL IN ONE UNIT!

A TUBE TESTER: All the features of the famous RCP Dynoptimum free point tube tester-protected against obsolescence-tests all modern standard, miniature, noval base and subminiature tubes. Easily read on $41 / 2^{\prime 2}$ meter. New double Rollindex. Smooth rolling, up to date tube chart.
A CATHODE RAY TUBE TESTER: Will check all magnetic deflection type Television Picture tubes, Locates and isolates all shorts or leaks.
A REACTIVATOR: Revives and reactivates many otherwise dim or bad television picture tubes Can also be used on other tubes.
A VT VOLTMETER (AC-DC): This really outstanding 17 Range instrument is a VT Voltmeter for AC as well as DC. Balanced bridge type push-pull circuit. Draws negligible current due to high impedance of 25 megohms. Accuracy $\pm 3 \% \mathrm{DC}, \pm 5 \% \mathrm{AC}$. Discriminator alignment scale with zero center. AC and DC volts 0 to $5-25-100-250-1000: \mathrm{db}-20$ to 16 , -6 to 30,6 to 42 , 14 to 50 , 26 to 62.
AN OHMMETER: Reads all Resistarces 0.2 ohms to 1000 megohms on 5 ranges. Use this instrument also to check condensers for leakage and shorts.
Housed in handsome hand-rubbed oak carrying case with test leads, isolation probe, batteries,

HVMP 1 $\qquad$ Net \$8.95
High Voltage Multipilier Probe for Model 808A. Extend range of VTVM to 30,000 volts.

## MODEL 8873A <br> TV SERVISHOP

Never before has here been a single instrument Combination to match thisl

- Cathode Ray Tube Tester
- Cathode Ray Tube Reactivator
- Tube Tester Tube Reac

This unit includes an up-to-date tube tester for testing and rejuvenating Cathode Ray Tubes as well as testing all modern, miniature, noval base and sub-miniature tubes. Uses the speedy Double Roilindex Tube Chart. A complete 17 range VTVM with exceptionally high input impedance ( 25 megohms). Check AC and DC volts with negligible loading of circuit. Accuracy $\ddagger 3 \%$ DC $\pm 5 \%$ AC. Measures ohms from .2 to 1000 megohms. Includes High-Voltage Probe. The Signal Generator is a fixed frequency AM, FM generator and Audio Oscillator
Advanced engineering results in the fine performance of the Model 808A combination Tube TesterReactivator and VTVM with the Model 730 AF-AM-FM Signaligner.

tifully
Weight 18 lbs

- AM Signal Generator
- AF Signal Generator


## RADIO CIHE PRODUCIS CO., Inc. <br> NEW YORK 1, N. Y. RP THMSH HOURPMINE R

## MODEL 533 M • MIDGETSCOPE



This $3^{\prime \prime}$ scope packs a high sensitivity, wide band response instrument within its tiny light weight frame.

Designed for attractive appearance FEATURES

- Extremely light in weight and small in size.
- Masterfully engineered for top performance.
- All controls on front panel.
- Quality-Dependability-Accuracy-Economy.

Cathode Ray Tube is tilted af best angle for

- Shielded CRT with protective bezel and graph
- Operates in either horizontal or vertical position.

THE MIGHTY MIDGET WEIGHS ONLY 9 POUNDS. Here is a truly miniaturized professional oscilloscope for convenience without loss of performance. A new concept in electronic oscilloscopes.

CHECK THIS PERFORMANCE:
SENSITIVITY: Vertical-20 millivolts ( .020 volts for l'" rms deflection on CRT face). Horizontal- .6 volts FREQUENCY RESPONSE: 2 db from 20 cycles to 180 kilocycles. Excellent transient response.
PUSH-PULL DEFLECTION: For undistorted response-eliminates parallax. Full vertical and horizontal expansion of trace.
expansion of trace: Vertical-. 5 megohms shunted by 50 mmf . Horizontal- .5 megohms shunted by 70 mmf . TUBE COMPLEMENT: 12AT7, 12AU7, 12AX7, 6J6, $11726,3 M P I$ CRT.
In metal case with leather handle - Etched panel MODEL 533M - complete,
In matal case with leather hande - Etched panel Mart brushed aluminum face - Fuse protected ready to operate. Size:

- for $105-125$ volt, 60 cycle AC operation.
$113 / 4^{\prime} \times 73 / 4^{\prime \prime} \times 51 / 8^{\prime \prime}$


## MODEL 453 - NEW MASTER MULTITESTER

- 20,000 OHMS PER VOLT MULTITESTER
- 400 MEGACYCLES ON HIGH fREQUENCY WITH H.F. PROBE INCLUDED
- 25,000 VOLTS WITH SAFETY-HIGH VOLTAGE PROBE INCLUDED

A brilliant new completely self contained unit. The model 453 was designed for direct meteringeliminates warm-up time, grounding, etc. Assures dependable measurements for TV, FM and AM. Included are regular test leads, high-voltage multiplier probe and high frequency probe.

RANGES
DC VOLTS: $0-2.5-10-50-250-500-1000-5000-25,000$ at DC MILLIAMPS: 0-10-100-500 20,000 ohms per volt.
AC VOLTS: $0.2 .5-10-50-250-500-1000$ volts.
OHMS: 0.2-20 Meg.
$A C$ VOLTS: $0.2 .5-10-50-250-500-1000$ volts. DECIBELS: -12 to + Multiplier and shunts selected within $1 \%$ accuracy. Handsome-with deeply etched brushed aluminum panel mounted in a sturdy hinged cover oak case with compartment for

 A terrific instrument at


AM - FM - TV SERVISHOP SERIES 8023
Same as Series 8020 - Includes Models 750-808 A (with hi-volt probe) - 533M

## SERIES 8020 - TV SERVISHOP

## The Portable UHF-VHF TV and FM Service Shop

A long time coming-worth waiting for! This complete Television and FM service outfit can go with you to the receiver-or use the units individually in your shop or home.
Check, test and align the set from antenna to picture tube or speaker. All the instruments for necessary measurements right at your fingertips. The Series 8020 Servishop includes:

1. Model 750-The "DO-ALL" TV Signal Generator-UHF-VHF
2. Model 808A—The "DO.ALL" Tube and Set Tester (with Hi-volt probe)
3. Model 533 M -The Midgetscope

IN ONE PRACTICAL PORTABLE CASE-Of finely finished natural oak with a compartment for tools, tubes, leads, etc. Size: $153 / 4{ }^{\prime \prime} \times 13-5 / 16^{\prime \prime} \times 11$ ''. Wt. 41 lbs. approx.) SERIES 8000 -complete, ready to operate
${ }^{5} 310$ 융

MODEL 730-SIGNALIGNER-AF-AM (RF)-FM Signal Generator. For quickly and easily aligning and checking all circuits in $A M$ and $F M$ receivers. Fits snugly into portable case.
SERIES 8023-complete, ready to operate
MODEL 730 - UNIVERSAL SIGNALIGNER • AF-AM(RF)-FM SIGNAL GENERATOR ACCURACY - SPEED - STABILITY! Simplicity, speed and accuracy is accomplished by fixed frequency points at which circuits are calibrated. 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 fer alignment of 460 KC IF systems. FM BAND ALIGNMENT is provided by fixed frequencies at 88 MC and 108 MC which are at the ends of the band. Fixed frequencies of 10.7 MC and 9.1 MC provide for IF alignment. The FM section is frequency modulated for use with ratio detectors. RF frequency deviation is 500 KC. AUDIO FREQUENCY, MODULATION is provided for AM at 400 cycles. A separate audio output of 400 cycles is also provided. Calibrated to be accurate within $1 \%$. Suitable Arimmers permit recalibration. Perfect operation from either AC and DC lines with equally high accuracy and stability. Entirely safe as the chassis and case are completely isolated from the line. Attenuator provides smooth control from high signal level to a high degree of attenuation.
Complete with tubes, shielded output cable, line cord and plug, ready to Complete Attractively finished panel and case. Size: $7^{\prime \prime} \times 2^{1 / 4^{\prime}}{ }^{\prime} \times 2^{3 / 4}{ }^{\prime \prime}$. Wt. 2 lbs. MODEL 730 -complete, reody to operate

# RADIO CHFY PRODUCHS CO., Inc. NEW YORK 1, N. Y. RP LHESL TOUHPMAMI 

MODELS 447B and 447BP • WORLD FAMOUS 447 AC-DC MULTITESTER


These units knawn and used thraughout the world are in a class with other makes of festers that sell for cansiderably more.
The exceptional value of the 447 series is made passible by the tremendous quantities praduced. The resulting very law price and excellent performance characteristics are responsible for its great papularity.
A $3^{\prime \prime} D^{\prime}$ Arsonval meter is used, having an occuracy of $2 \%$. Accuracy of $A C$ measurements are improved by use of a new copper axide rectifier.
DC VOLTMETER: 0-5-50-250-500-2500 volts DC AMMETER: 0-1-10 Amperes
AC VOLTMETER: $0-10-100-500-1000$ volts
OUTPUT VOLTMETER: $0-10-100-500-1000$ volts DC MILLIAMETER: $0-10-100-1000 \mathrm{MA}$

DECIBEL METER: -8 to +55 decibe
 MODEL 447BP—Portable type supplied in hardwood case with carrying handle, cover and
 Complete with batteries, ready to operate....


## MODEL 655

- 


## "DO-ALL" PEAK-TO-PEAK VTVM

The RCP Model 655 is an ingenious new Peak-To-Peak VTVM of laboratory quality priced for the serviceman's pocket.
It provides for accurate measurements of complex waveshapes so necessary for TV service and industrial needs. Peak-To-Peak and RMS measurements can be read directly and simultaneously for the analysis of wave-forms in video, syncs, and deflection circuits.
Serves a variety of industrial applications in the service of vibrator power supplies, AC Generators and all equipment utilizing complex waves

## EATURES:

- PEAK-TO-PEAK AC measurements of from 2 V to 2000 V on 7 ranges.
- AC RMS measurements of 11 V to 1500 V on 7 ranges.
- DC measurements of from .02 V to 1500 V on 7 ranges.
- RESISTANCE measurements of from .2 ohms to 1000 Megohms on 7 ranges.

Performance comparable to this instrument can be found only in much higher priced instruments. Of high impedance design, the Model 655 makes use of an electronic balanced bridge-fype push-pull circuit and peak-to-peak rectification. The result is an absence of circuit loading, waveorm error or frequency distortion.
A handsome looking unit has a brushed aluminum panel, etched for durability and uses a smart new plastic meter. Comes complete with our new "RCP SOLDERLESS" TEST LEADS for operation on 105 to 130 VAC .
Size: $10^{\circ \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$. Weight: 7 lbs. 12 oz.
NET
$\$ 59.50$
MODEL 706A • "WIDE RANGE" SIGNAL GENERATOR


This new signal generator is the finest performer in its class. For equivalent performance the Model 706 A should be compared only with other signal generators selling from $\$ 90$ to $\$ 125$. It provides continuous coverage from 150 KC to 220 MC in 8 ranges. Six FUNDAMENTAL ranges cover up through 55 Megacycles.
ACCURACY: Within $\% \%$ of calibration adjustment.
STABILITY: And constancy of calibration is assured by special electron-coupled circuit design, permeability adjusted coils and air rimmer capacitors.
MODULATION: 400 cycle sine wave audio oscillator with modulation continously variable from $0 \%$ to $80 \%$. Above $80 \%$ has no practical application. At this point tremendous distortion occurs in all signal qenerators. Unmodulated signal is available if desired. SHIELDING: Thorough shielding of all critical circuits and components either individually or in compartment or both. This includes OF COEL 7064 A MODEL 706A—A high quality instrument in performance, construction and appearance. Size: $15^{\prime \prime} \times 9^{\prime \prime} \times 7^{\prime \prime}$. Wt. 14 lbs. Complete with output cable ready for operation on $105-130$ volts, 60 cycles oscillator tube, coil assembly, attenuator, switching circuit. Transformer is electrostatically shielded
ATTENUATION: Ladder type step attenuator consisting of a multiplier and fine attenuator control.
AUDIO OSCILLATOR: 400 cycles af 50 ohms output impedance is available for external use-terminals on panel.
Eight scales are clearly calibrated-continuaus reading from 150 kilocycles to 220 megacycles. Planetary drive gives vernier tuning with no backlash. Tube complement-6BA6, 6SJ7, 6X4.

## MODEL 345 • SUPER VACUUM TUBE VOLTMETER

An exceptianally fine 17 range instrument which employs an electranic balanced bridge type push-pull circuit. Draws negligible current from any circuit because af its input impedance of 25 megohms. Accuracy $\pm 3 \% D C \pm 5 \% A C$. It is a VT Valtmeter far $A C$ measurements as well as $D C$.
A discriminator alignment scale with zera center permits operation in bath directions.

## RANGES:

DC VOLTS: 0-5-25-100-250-1000 AC VOLTS: 0-5-25-100-250-1000 DB: -20 to $16,-6$ fo 30,6 to 42,14 to 50,26 to 62.
OHMS: 0-1000-10,000 MEGOHMS: 0-1-10-1000

MODEL 345-Complete with isolation probe and leads for operation on $\mathbf{1 0 5 - 1 3 0}$ volts, $\mathbf{5 0 - 6 0}$ cycles. Attractively finished in steel panel and case. Size:

10' $\times 6^{\prime \prime} \times 5^{\prime \prime}$. Weight: $81 / 2$ fbs.
${ }^{\text {s }} 47$ 50 NET

## "RCP SOLDERLESS" TEST PROD No. 950

A completely new patented solderless design. All internal. Assures a better contact electrically and mechanically. Will not cut the wire. Neat smart $51 / 2^{\prime \prime}$ pencil type prod permits entering into tight places. Handles are scived to minimize slippage. No more loose caps, lost caps or broken leads. (When ordering be sure to specify color.)

No. 950-Red or Black.
$\$ 0.27$ each


## "RCP SOLDERLESS" TEST LEADS No. 921

The finest solderless test leads obtainable. Made with the new "RCP Solderless" test prod (No. 950 described above) which assures a neat, solid, dependable internal connection. Test leads are $48^{\prime \prime}$ long, pliable, kinkless 41 strand \#18AWG wire insulated for 6000 volts.

| 21 | Standard | Phone Tip |
| :---: | :---: | :---: |
| No. 9215 | Standard | Spade Lug. |
| No. 921A | Standard | Alligator Cllp .......................... $\mathbf{\$ 1 . 4 1}^{1.20}$ |
| No. 923 | insulated | Phone Tip... |
| No. 9235 | Insulated | Spade Lu |
| No. 923A | In |  |

## RETRACTO-LEAD No. 930

A self coiling refractable test lead that will not lose tension. Made with a fine quality heavily insulated stranded wire that has a built-in permanent curl. The prod is the new "RCP Solderless." The Refracto Lead is needed on every test bench and lab. Extend it for use and then let it pull back and coil itself out of the way. Neat-clean-ready for instant use again. Eliminates tangled lines-shorts-messy benches. Extended leads are $71 / 2$ feet long. Phnoe tips are insulated.

No. 930
\$2.95 Pair

## TEST LEAD No. 901

High quality test leads for professional use under all working conditions. Materials are workmanship are tops assuring dependability and long life. Slim, good looking $51 / 2^{\prime \prime}$ pencil type prod handles are firmly soldered to well insulated, kinkless, stranded wire. Leads are $48^{\prime \prime}$ long.

```
No. 901
No. 9015
No. 901A
No. 901 A
No. 903
No. 903 A
```

$\qquad$ Standard Alligator Clip Insulated Phone Tip Insulated Spade Lus

``` Insulated Alligator CIIp
```



## heavy duty

## high voltage test leads No. 910

S. 96 pr. 1.96 pr 1.41 pr.
"Scienfific" High Voltage Test Leads are designed for use up to 30,000 volts with a good safety factor. Attractive in appearance, they incorporate the highest quality materials and construction. Features include- $7^{\prime \prime}$ heavy duty prod-heavy duty hardened steel prod points-triple barrier leakage guardheavy duly kinkless leads 54 " long with negligible leakage.
No. 910
\$3.60 Pair

## HIGH-VOLTAGE MULTIPLIER PROBE

A fine, well made hi-voltage multiplier probe to extend the range of our units to 30,000 volts. Absolutely safe for handling high voltage. Streamlined tip is convenient for getting into "tight" places.
HVMP-1 —For use with Models 808, 654, $345 \ldots \ldots . . . \$ 8.95$ HVMP-20-For use with Models 453 and 488 A.......... 8.95


## BARKNOB

A well designed smart looking bar knob. Will not crack or split. Size: $11 / 4^{\prime \prime}$. Available in red or black.
No. 990 Bk-Black
No. 990 Rd.-Red
10 c

## APPLIANCE TEMPERATURE TESTERS

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 field test aets for many well-known manufacturers of ranges, irons, refrigerators, deep freeze units, and similar equipment. All J-B-T testern include the principle of remote reading of temperature,-and temperature measures the real usefulness of the appliance. Although called appliance testers, these handy portablo testers have found a multitude of uses for trouble-shooting, experimenting and research in industry and in laboratories.


## OVEN TESTERS

MODEL 23-JP-1. Latest addition to the widely-known family of J-B-T oven temperature testers is this modern and compact unit. Like the Models 32-JP-3 and 32-JP-4 described below, this indicating portable pyrometer is dosigned to save time and furnish reliable information in testing and setting thermostats on electric or gas ranges and other appliances by showing oven temperatures as they change. The same size of dial, $0-650^{\circ} \mathrm{F}$., with $23 / 8^{\prime \prime}$ scale arc reading, is usëd but covered by an all-plastic instrument front. The indicator is mounted on a black metal panel affixed inside a pocket-sized, black top-grain leather case $41 /^{\prime \prime} \times 27 / 8^{\prime \prime} \times 41 / 4^{\prime \prime}$ over hardware. Characteristic of more expensive pyrometers, the $23-\mathrm{JP}-1$ is automatically compensated for ambient temperature. Thus the tester eliminates calculations, avoids likelihood of serious error as temperatures change inside the instrument itself, and gives foolproof direct readings. Supplied with attached SAA-1 16 51/2' calibrated thermocouple, clip, and convection shield...... $\$ 23.50$
 sales demonstrations, or inspection. More details on the 32-JP-3 are available in Bulletin details. Price includes attached SA-116 51/2' calibrated thermocouple, clip for attaching to calibrated thermocouple, clip for attaching to grill, and convection shield for steady readMODEL 32-JP-4. Companion tester to the 32-IP-3 with all the features of that tester, plus a leather carrying strap, and binding posts for quick attachment and interchanging of various thermocouples listed on this page, to check irons, washers, waffle-bakers, toasters, roasters, clothes dryers, etc. Range, $0-650^{\circ} \mathrm{F}$; black leatherette case $6^{\prime \prime}$ x $37 / 8^{\prime \prime}$ I $33 / 4^{\prime \prime}$. More details on the 32-IP-4 are available in Bulletin JP-104. Price includes SA-116 $51 / 2^{\prime}$ calibrated thermocouple, clip and convection shield.

## IRON TESTER



Note: Orders for $32-\mathrm{IIT}$ Iron Testers are occasionally filled with 23 -JIT Iron Testers. Identical with 32-JIT illustrated, but using indicators with all-plastic front.

## ALL-PURPOSE TESTER

MODEL 61-JRT. This 9 - in - 1 tester speeds accurate temperature adjustment and current analysis of ranges, tefrigerators, etc. Rapidly reads four cold zones, $100^{\circ} \mathrm{F}$. to $+80^{\circ} \mathrm{F}$. up to $14^{\prime}$ distant; two heat zones $0-600^{\circ} \mathrm{F}$. up to $51 / 2^{\prime}$ distant; one volitage range $0-300 A C$; and with transformer, two current ranges, $0-30$ and $0-60$ amps, AC. Sturdy, polished walnut case $151 / 2^{\prime \prime}$, polished walnut with handle and slip hinges. Two-color etched metal panel.
 Separate switches protect buparate switches protect Requires one standard flash-light cell, replaceable in the field. Temperature scale accuracy $\pm 2 \%$ of full scale. Rectified AC readings $\pm 5 \%$. Accessories listed below mary be added for testreadings ${ }^{\text {ing irons, grills, reasters, washers, etc. Includes two SA-i02 }}$ resistance bulbs, two SA-1'16 thermocouples, necessary electrical resistance bulbs, two SA-116 thermocouples, necessary electrical
leads, and AS-TR-2 built-in transformer.

For more details, see Bulletin JRT-349.
MODEL 61-JRT (LESS TRANSFORMER). Same unit, same scales, except does not read in amperes; AS-TR-2 transformer assembly


## THERMOCOUPLES

(See next page for Resistance Bulbs and Transformers)
 SA-116 with SHIELD and CLIP. Standard flexible No. 22 gauge iron constantan, asbestos insulated, $512^{\prime}$, with attachment clip and convection shield as normally supplied with $23-\mathrm{JP}-1, \quad 32-\mathrm{JP}-1, \quad 32-\mathrm{JP}-2, \quad 32-\mathrm{JP}-3$, 32-JP-4, 60-JRT and 61-JRT Testers. (See SA-199 for extra quality, glass insulated type). SA-116 _
SA-170 (REPLACEMENT THERMOCOUPLE for IRON TESTERS 32-IIT and IT-1). Thermocouple and lead, including aluminum plate and special tip, quickly installed in the field

SA-175 (PLAIN TIP). For roasters, waffle irons, etc., $51 / 2^{\prime}$ iron constantan flexible No. 22 gauge, asbestos insulated, with small ball tip; used where clip und shield of SA-116 not suitable; for Models 32-JP-2, 32-JP-4, 60-JRT, and 61-JRT
SA-176 (for TORSTERS, etc.) $51 / 2^{\prime}$ iron constantan No. 22 gauge asbestos insulated, with special disc to collect heat; easily attached to $32-\mathrm{JP-2}$ and $32-\mathrm{JP}-4$ oven testers, also $60-\mathrm{JRT}$ and 61-JRT

SA-188 (for AUTOMATIC WASHER TEMPERATURES, etc.)
$A^{\prime \prime}$ diameter copper tube, $4^{\prime \prime}$ long, encloses thermocouple for insertion in pipe or sample of water. Has $6^{\prime}$ leads for attachment to $32-$ JP-2 and 32 -JP-4 oven testers, also 60-JRT and 61-JRT

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 $400^{\circ} \mathrm{F}$.


SA-300 (for SURFACE READINGS). Spring-type iron constantan in Transite tip with handle and $5^{\prime}$ No. 22 gauge lead for extremely rapid heat readings; for attachment to 32-JP-2, 32-JP-4, 60-JRT and 61-JRT appliance testers

SA-301 (REPLACEMENT TTP FOR SA-300). Transite tip and thermal element only $\$ 2.75$

ACCESSORY IRON TESTER, MODEL IT-1. This attachment is identical with the 32-JIT, except there is no meter. It is easily connected th Models $32-\mathrm{IP}-2,32-\mathrm{JP}-4,60-\mathrm{JRT}$ and 61-IRT. Shows open circuits and shorts, checks sole plate temperatures and thermostats on all type of irons $\quad$ _ $\quad$. ...._ 316.25

## TEMPERATURE INDICATORS

WHERE TO USE: TO determine heat rise of motors, transformers and colls; for laboratory furnaces, inspection set-ups, for remote indication of infra-red and other oven temperatures; and to check temperatures in indus-
trial processes such as heat treating and annealing. When used with selector switch, permits centralized reading of one to ten thermocouples, as in Diesel exhoust manifold applications.

## MODEL 32-J

MODEL 32-I PYROMETER IN SN-3 STAND. Mounted in sloping front black metal stand, $41 / 4^{\prime \prime}$ high $\times 43 / 8^{\prime \prime}$ deep x $41 / 8^{\prime \prime}$ wide. Compensated for ambient temperature. Medium resistance system, damped for quick reading on $23 / 8^{\prime \prime}$ scale, assures ruggedness scale, assures ruggedness and pointer stability. To tetain the $\pm 2 \%$ accuracy of the installation: use only the type and resistance of thermocouple and lead which are provided do not cut extra leadcoll it-change in length changes calibration. A protection tube is not generally required. Many users find it convenient to keep an extra couple and lead on hand.
MODEL 32-T IN SN-3 STAND
$0^{\circ}-650^{\circ} \mathrm{F}-350^{\circ} \mathrm{C}$, includes SA-91 thermocouple, SA-84
${ }^{\circ}$ lead, and CB-1 connector block $-1200^{\circ} \mathrm{F}-650^{\circ} \mathrm{C}$, 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-I IN SN-5 STAND (not illustrated). With 3 binding posts to accommodate flexible extra lead and thermocouple tor 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_— $\$ 34.10$

## MODEL 60-JPS

MODEL 60-JPS. This portable makes it easy to know temperatures at one to ten locations. Excellent for study of heat in various parts of the same equipment, or in a battery of units. Knife-edge pointer, $5.6^{\prime \prime}$ scale. Heavyduty thermocouple switch has average contact resistance of .00075 ohms or less. Automatically compensated for ambient temperature, indoors or outdoors. To retain accuracy of $1 \%$ full scale, use leads and thermocouples equal to resistance and e.m. .vs-temperature characteristics for which instrument is calibrated. Medium resistance system assures portability. Housed in natural-finish wood case $113 / 8^{\prime \prime \prime} \times 85 / 8^{\prime \prime} \times 45 / 8^{\prime \prime}$ over rubber feet. A 'must' for inspection, maintenance, and engineering. $60-\mathrm{TPS}-0^{\circ}-600^{\circ} \mathrm{F}$ with SA-86, $7^{\prime}$ thermocouple and lead for small apertures
 $60-\mathrm{JPS}-1200^{\circ} \mathrm{F}$ with SA-88, SA-82, and CB-1 __ 104.50 60-JP $2000^{\circ} \mathrm{F}$ with SA-88, SA-82, and CB- 104.50 and lead some as 60 -JPS, but without selector switch. and lead same as 60-IPS, but

$$
0^{\circ}-600^{\circ} \mathrm{F} \text {, with SA- } 86
$$

$\qquad$
$\qquad$ $\$ 74.35$
77.00 $60-\mathrm{JP}-0^{\circ}-1200^{\circ} \mathrm{F}$, with SA-88, SA-82, and CB-1 $\qquad$ 77.00
77.00 60-JP- $0^{\circ}-2000^{\circ} \mathrm{F}$, with SA-88, SA-82, and
Note: When ordering additional thermocouples, specify couples and leads as above. Centigrade equivalent scales available on order.

## MODEL 70-J

MODEL 70-J PYROMETER, for accurate, reading at a distance, has full $6^{\prime \prime}$ scale and spade pointer, with accuracy of $1 \%$ of total scale deflection. Automatically compensated for ambient temperature. Molded case mounted in metal protecting shell $73 / 8^{\prime \prime} \times 81 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$. Connections through bottom of case for wall or tront-of-board mounting. When ordering, specify which standard scale range: $0^{\circ}-600^{\circ} \mathrm{F}$ for 1938 std. I-C; $0^{\circ}-1200^{\circ} \mathrm{F}$ for $\mathrm{C}-\mathrm{A}$; $0^{\circ}-2000^{\circ} \mathrm{F}$ for C -A thermocouples.
PRICE, including $24^{\prime \prime}$ ' thermocouple and $26^{\prime}$ lead. $\$ 66.00$
Note: Centigrade equivalent scales available on order.

## RESISTANCE BULBS (FOR COLD TESTING)



SA-142. Bulb with 14 polyethylene lead, for use only with Model 60 -JRT; calibration is not interchangeable with SA-162; has no embossed number $\$ \mathbf{5} .50$ SA-162. Bulb with $14^{\prime}$ polyethylene lead, for use only with Models $50-50$ and $61-\mathrm{JRT}$; identified by
bossed part number
CL-90 CLAMP. Metal clamp for holding SA-142 and SA-162 rosistance bulbs in contact with surfaces up to $1 / 4^{\prime \prime} \longrightarrow \mathbf{S} 0.28$

## TRANSFORMERS

AS-TR-2. Attachment for compartment of 61-JRT all-purpose tester, completely housed, with jumper lead and panel; reads 30 and 60 AC amp. scales on tester
AS-TR-3. Attachment for increasing usefulness of 60-JRT all-purpose tester. Includes side rails for attaching inside compartment; fully housed. Reads 30 and 60 AC amp. by dividing volt scale by 10 or 5

## TEMPERATURE ACCESSORIES

LEAD WIRES. To bring the reference junction within 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-proof and flame-proof compound; terminals at instrument end; other end tinned for connector block_ $\$ 1.55$ SA-83 $26^{\circ}$ compensating lead for chromel-alumel as above

SA-84 $6^{\prime}$ extension lead for iron-constantan, 1938 calibration; duplex; moisture-proof and flame-proof; prepared as above
SA-85 $25^{\circ}$ extension lead for iron-constantan, 1938 calibration; similar to above___
SA-86 $7^{\prime}$ iron-constantan thermocouple and lead combined; twisted pair No. 20 Ga., asbestos-insulated-for intermittent use on $650^{\circ} \mathrm{F}$ scales; terminals at meter end; other end welded (Resistance not interchangeable with SA-84 or SA-85) $\$ 1.85$


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 $5 / 16^{\prime \prime}$ hole; welded tip...
SA. 88 same except $24^{\prime \prime}$ No. 14 Ga. 53.85 SA. 89 12"' No. 8 Ga . chromel-alumel, 2-hole ceramic beads, fits $7 / 16^{\prime \prime}$ hole; welded tip - - $\$ 3.10$ SA-90 same except $24^{\prime \prime}$ No. 8 Ga...._-_ $\$ 3.85$ SA-91 12" No. 14 Ga iron-constantan, 1938 calibration; 2-hole ceramic beads, fits $5 / 16^{\prime \prime}$ hole; welded tip $\$ 2.60$ ceramic beads, fits $5 / 16^{\prime \prime}$ hole; welded tip
Flexible Thermocouple 7 lerigh, see SA- 86 lead wire.

CONNECTOR BLOCK Model CB-1. Lava connector block, withstands Lava connector bigh temperatures, accommodates high temperatures, accommodates all thermocouples up to No. Ga. Heavy brass connectors keep contact resistance low. Can be used independent of connector head.


## VIBRATING REED FREQUENCY METERS (patented)

J-B-T Vibrating Reed Frequency Meters are used extensively in radio, telephone, and television service, on ongine 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. More than ten years of continuous experience covering many thousands of these instruments are your assurance of quality for both commercial and defense applications.
The response patterns differ with the increments of frequency between reeds. For example, at 60 cycles, half-cycle steps give the broad response shown below at left, whereas full cycle steps bring the sharp response at right.
The patented, simplifled design used in the J-B-T meter operates on AC or interrupted DC. The instrument consists of a case, base, dial and central mounting frame, with a 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 interrupted 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 specilied operating voltage by a series resistor. Frequency of the current is read on the graduated face of the instrument.


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; ASAC39.1-1951: and MIL-M-6A (Type MR35)


ADVANTAGES: Guaranteed accuracy at reference temperature of $77^{\circ} \mathrm{F}$ is $\pm 0.3 \%$ or better of the frequency being measured, unlest ctherwise stated. High fatigue safety factor for continuous operation. Temperature compensations are not required as temperature coefficient 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 adjusiment. J-B-T reeds have relatively high $Q$ characteristics, an especially desirable factor in electronic circuits. Accuracy is not affected by wave form or external mag. netic fields. Built with no pivoted parts and with lock washers at every critical point, these rugged meters can take rougher treatment then many instruments.
CAUTION: If 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. Production and inspection equipment are checked regularly against National Bureau of Standard frequency signals.


MODEL 30-F (Operating at 60 cy .)
MODEL 31-F
Used in standby power equip. ment. Handy for accurately measuring frequency of power source. Five reeds, 58-62 cycles, $100-130$ volts. Other characteristics same as Model 30-F.
31-F. 58-62 cy., 31/4" Metal Case $\quad \$ 23.65$ 31-FX, 58-62 cy., 31/2" Moided Case, JAN-I-6 mig. $\quad \$ 23.65$


MODEL 34-FX

## 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 ohma per volt; 1 watt power consumption. Accuracy $\pm 0.3 \%$ at reference temperature. Flush panel mounting.
$30-\mathrm{F}$. 48 -52 and $58-62 \mathrm{cy} ., 31 / 4^{\circ}$
Metal Case - $\$ 27.50$ 30-FX, 48-52 and 58-62 cy. $31 / 2^{\prime \prime}$ Molded Case, JAN-I-6 mtq. $\$ 27.50$


MODEL 34-FX
Used where a broader frequency band is desirable. Nine reeds, 56-64 cycles, or in half-cycle steps (accuracy $\pm 0.2 \%$ ) 58-62 cycles. $100-130$ volts; 130 ohms per volt: 1 watt power consumption. Flush panel mounting.
34-F. 56-64 cy., $31 / 4^{\prime \prime}$ Metal Case .- $\$ 27.25$ 34-FX, 56-64 cy., $31 / 2^{\circ "}$ Molded Case, JAN-I-6 mtg. $\mathbf{\$ 2 7 . 2 5}$ 34-F-Z, 58-62 cy., $31 / 4^{\prime \prime}$ Metal Case $\$ 28.90$ 34-FX-Z, 58-62 cy., $31 / 2^{\prime \prime}$ Molded Case, JAN-I-6 mig. $\$ 28.90$

## Instruments



## MODEL 33-F

400-cycle. Used for measuring requency of high-cycle power sources, including new heary aircraft. Accuracy $\pm 0.3 \%$ a reference temperature. Nine reeds, 380 to 420 -cycle range. 100-130 volts; 70 ohms per volt; 1.75 watts power consumption. Fiush panel mounting. 33-F. $380-420$ CY.. $31 / 4^{\prime \prime}$ Metal Case - 3 - $31 / 2^{\prime \prime}$ Molded 33-FX, 380-420 cy., $31 / 2$ \$34.10

## MODEL 21-FX

Matches other $21 / 2^{\prime \prime}$ panel instruments. Meets ASA C39.1-1951 and MIL-M-6A (Type MR25) in depth of case as well as mounting dimensions and mounting hardware. Weighs only $41 / 2$ 0z5. 5 reeds; 58-62 cycles; 100-130 volts; 190 ohms per volt; 0.6 watt power consumption. Also 116 to 124 cy.; 160 ohms per volt; $0.7 \mathrm{wat}^{4}$ power consumption. 390 to 410 cy.; 85 ohms per volt; 1.3 watts power consumption. Flush panel mounting, see Print MD-20, 400 cy. type also available $380-420 \mathrm{cy}$.
$21-\mathrm{FX}, \quad 58-62 \quad$ cY. $\quad 2-11 / 16^{\prime \prime}$ Molded Case $\$ 22.55$ 21-FX, $\quad 116-124 \quad$ cy., $\quad 2-11 / 16^{\prime \prime}$ Molded Case $\quad$ 21-FX, $390-410$ cy............. $2-11 / 16^{\prime \prime}$ Moldéd Case
PORTABLE FREQUENCY TESTERS


MODEL 33-FP-9L. Handy, compact, portable instrument of exceptional accuracy even under poor wave-form conditions, fluctuating voltage or external magnetic disturbances. Meets exacuipment. requirements of aviation, signal and ${ }^{\prime \prime}{ }^{\prime \prime} \times 25 / 8^{\prime \prime}$ with leather Housed in sturdy molded case $3 / 84^{x}$ 1e ${ }^{x}$ are supplied comcarrying case $63^{3}$ ", $\times 41 / 4 \times \times 23 / 4$. ${ }^{2}$. 1 eads are supplugs. Elec plete with sharp insulated test picks and 33-F Model 34-FP-9L trical characteristics identical with 400 cycle $33-$-cycle $34-F X$.




[^18]
## NOTE ON METER VOLTAGE

J-B-T Vibrating Reed Frequency Meters of all sizes normally Je made with two studs and are designed to be connected aress one phase of a multi-phase line. The single phase voltae where the meter will be used thus becomes the voltage to be specified for the meter. Special meters wo exira studs are made only for the purpes or more voltages, not additional phases

## 31/2" SEALED METERS

FHXX TYPE METERS, sealed instrument, glass-to-metal construction, with solder terminals and detachable minals now supersede the flange now sealed meters (Print SK-24). While JAN-F-6 and MIL-M-6A (Type MR36) do not Mefer to frequency indicators, refer FHXX series uses the tront mounting dimensions front mounting exceeds the and meets or exceeds te sealing and electrical 3000 quirements Mounting volt breakdow. dimensions are shown below Standard voltage is $100-130$ Electrical characteristics and corresponding models without the accuracy are the same as HXX designation. Every meter tested
not regularly stocked, these meters are in production.


## $11 / 2^{\prime \prime}$ SEALED METERS

MODEL 15-FHAC. Now used extensively on audio-oscillators as the sively on chado-oscild illusfrequency standard, 60 and 400 trated operates 2 , $8-10$ volts cycles, at approximat circuit Accufor cathode follower circuit. Accuracy $\pm 0.5 \%$ at $77^{\circ} \mathrm{F}$. Steel case has black telephone finish; solder ter minals. Barrel is $11 / 2^{\prime \prime}$ diameter $2.094^{\prime \prime}$ detachable flange covers glass-to-metal seal. See complete dimensions below.
15-FHAC $\qquad$ $\$ 20.30$


15-FH-5 METERS. Use the same $11 / 2^{\prime \prime}$ black metal case, qlass-to-metal seal, and $2.094^{\prime \prime}$ detachable flange as the Model 15-FHAC. The $15-\mathrm{FH}-5$ series provides 5 reeds in a row for $100-130$ volt operation. Used where size and weight are design considerations. $100 \%$ inspected for $55,000 \mathrm{ft}$. altitude. Standard meter, but not regularly stocked. See complete dimensions below.
15-FH-54, 5 reeds, 390-410 cy.-س $\$ 25.85$ 15-FH-56, 5 reeds, 58-62 cy.... 21.45


Sealed Models 15-FHAC, 15-FH. 54 and 15-FH-56.
(Military specifications covering this size of instrument pending)

## ELAPSED TIME METERS AND NEW FREQUENCY METERS

## Now 400-cycle Total Time Meters - 400-cycle Broad and Vernier Indicafor



MODEL 41-FX. This 2 -window instrument is extensively used for electronic and aircraft testing in commercial and military applications. The lower window shows a broad range of $300-500$ cycles, with 21 reeds in 10 -cycle steps. The upper window gives a vernier effect with 13 reeds indicating $380-420$ cycles in 4 -cycle steps, with 2 -cycle increments in the critical range of 396-404 cycles. Housed in black molded case with flush front $4^{\prime \prime} \times 4^{\prime \prime}$, and $2 \mathrm{~g}^{\prime \prime}$ " deep behind panel over studs, the instrument blends 'well with other types of panel meters. Made for $100-130$ volt operation. Also available with 4 studs for $200-240$, 115 , and 30 volts as used in aircraft analyzers. Full dimensions on drawing SK-38. 41-FX, $100-130 \mathrm{~V}$ $\qquad$ $\$ 120.00$


## ELAPSED TIME METERS-60 Cycles



MODEL 31-EX. To record operating time of AC electrical and electronic equipment, this self-starting instrument registers in 1/10th hour steps to $9,999.9$ hours, then automaticaliy re-sets. Shows tenths in red numerals, all others in black. Black molded case per diagram below matches encloses frequency meters, and fully encloses all parts. J-B-T engineers recommend AC elapsed time meters for superior accuracy, especially where voltage or amblent temperatures vary widely. Popular for tube life, TV equipment, punch presses, conveyors, oil burners, maintenance schedules, etc.
31-EX, 60 cy., $110-125$ volts $\qquad$ $\$ 15.95$ 31-EX, $60 \mathrm{cy},$.230 volt (not regularly stocked) $\$ 17.05$ MODEL, 31-ES. Same as 31-EX except black molded, square case $3^{\prime \prime \prime} \mathrm{x} 3^{\prime \prime \prime}$ per print SK-34; 60 cy ., $110-125$ volts (not regularly stocked) ' '

## SEALED ELAPSED TIME METER-60 Cycles

MODEL 31-EHXX. Where rugged requirements make a completely sealed elapsed time meter desirable, this glass-to-metal construction, with flat glass front and $31 / 2^{\prime \prime}$ diameter separable flange often is specified. Heavy-duty solder terminals meet or exceed 3,000 volt breakdown test. Every instrument is inspected in a vacuum chamber. Overali dimensions and appearance match vacuum chamber. Overal dimensions and appearance match the FHXX series sealed frequency meters per drawing on pre
ceding page. See print SK-53 tor complete mounting data. The
meter registers in $1 / 10$ hour steps to 9999 . meter registers in $1 / 10$ hour steps to $9,999.9$ hours, then cautomatically re-sets. Tenths indicator is in red, all others in black. 31-EHXX, 60 cy., $110-125$ volts

## NEW

## SEALED ELAPSED TIME METER- 400 Cycles

MODEL 33-EHXX. The answer to the long-felt need for a stable 400 -cycle elapsed time meter compact enough to fit in a $31 / 2^{\prime \prime}$ flanged case, with all parts enclosed, is this new 400 -cycle alapsed time meter. The instrument initially is being produced elapsed sealed construction, glass-to-metal, with separable flange, solder terminals, and flat glass front. External appearance matches FHXX series and Model 31 -EHXX sealed, 60 -cycle meter. A slightly larger case is used per drawing in the next column.
column. 400 cy., $0-9,999.9$ hours in $1 / 10$ hour steps, $110-125$ volts.
Price on Request

EX SERIES
Model 31-EX Molded Case, meets type MR. 35 flange dimensions of MIL-M-6A, also JAN-I-6 and ASA C39.1-1951

MODEL 61-FX. Telephone ringing circuits are among the frequencies checked regularly with this panel mounting, 25reed, 5 -window instrument. The first three bands cover 16 to $17-1 / 3$ cycles, $24-1 / 3$ to $25-2 / 3$ cycles, and $32-2 / 3$ to 34 cycles in $1 / 3$ cycle steps. The last two bands show $48-2 / 3$ to 51-1/3 cycles, and 65-1/3 to 68 cycles, with $2 / 3$ cycle reeds. The selector switch provides taps for $85,110,145$ and 165 volts. An amplitude control knob facilitates maximum reed vibration. Black bakelite front $67 / 8^{\prime} \times 7 / 8^{\prime} \times 3-1 / 16^{\prime \prime}$ deep behind panel. This instrument is typical of the specialized applications in panel and portable meters which J-B-T engineering and production know-how supply on special order.
61-FX (not regularly stocked), mounting to Print MD-37 $\qquad$

## ELAPSED TIME AND FREQUENCY METERS

31-FE SERIES. To conserve panel space and centralize information this panel instrument combines the elapsed time or running time meter with frequency reeds. It is used on motor generator sets and on electrical equipment where maintenance routine calls for periodic servicing. The J-B-T design, proved by years of field experience, uses a separate exciting coil for the reeds to cachieve close control of reed amplitude and frequency. Reads 0-9,999.9 hours, and 58-62 cycles with' 5 reeds, for
 100-130 volt operation: self starting other numerals in black self starting. Tenths shown in red, all same as model 31 - F . Other dimensions pase with front mounting same as model 31-F. Other dimensions per drawing below. For variations having 7, 9, or 11 reeds, not regularly stocked. See
revised print SK-45.

31-FE, 31/4" metal case
31-FEX-1, (per print SK-44-not regularly stocked) $31 / 2^{\prime \prime}$ metal
flange permanently attached regularly stocked) $31 / 2^{\prime \prime}$ metal $\qquad$


Model 31-FE and variations in $31 / 4^{\prime \prime}$ metal case; 25/8" diameter recommended drill hole for barrel.


Model 33-EHXX elapsed time meter, 400 cycles only $31 / 2^{\prime \prime}$ metal case; meets type MR-36 flange dimensions of MIL-M-6A, also JAN-I-6 and ASA C39.1-1951

## TO ASSURE FINEST TELEVISION SET PERFORMANCE



## 1. Check with SYLVANIA Test Equipment 2. Install High Quality SYLVANIA Tubes

Quality tested and engineered to highest standards, Sylvania tubes have earned a world-wide reputation for finest performance. Today 7 of the 10 leading television set makers use Sylvania Picture Tubes and Sylvania Receiving Tubes.

In test equipment, too, Sylvania quality-built components and improved circuit engineering assure you of the last word in accuracy and dependability.

Television Oscilloscope - An exceptionally high-gain wide-band oscilloscope designed for television. Accurately displays any TV pulse or wave shape on a large, eye-saving $7^{\prime \prime}$ screen Sensitivity: 0:01 v./in. Vert. response useful to 4.0 mc . Recommended for servicemen; laboratories; advanced schools and industry. Price: $\$ 249.50$.


Voltage Calibrator - Accurately measures peak to peak voltage of any wave-form dis. played on scope. Uses voltage regulated clipper circuit to give extreme accuracy in spite of line voltage fluctuation. Switch feeds either calibrating voltage or signal voltage to scope. Essential instrument for better service shops and laboratories. Price: \$44.50.

Polymeter-A Vacuum Tube Voltmeter of high sensitivity for measuring ohms, DC volts, AC volts, RF volts and DC current. Input impedance is 17 megohms on DC volts, 2.7 megohms on AC and 2.3 megohms (with only $3 \mu \mu$ f shunt capacitance) on RF. Special subminiature diode tube in RF probe gives flat response to 300 megacycles on scales from 3 volts to 300 volts in five ranges. Zero center seals for FM. Illuminated meter. Accessory probes (type 225) for 30,000 volts DC. Price: $\$ 99.50$.


High Voltage Probes - These fine quality Sylvania DC Probes permit the measuring of high voltages by increasing the DC range of polymeters. Type 223 is 10,000 volt probe ( $\$ 9.95$ ). Other types extend Polymeter range to 30KV (\$12.50).

Type 500 Sweep Generator-No mechanical sweep. Uses reactance tube sweep in two ranges; $0-15 \mathrm{mc}$ for TV, 0.600 kc for FM. Fundamentals from 2 to 230 mc . Special circuits to assure extreme linearity. Output 300 to 100,000 microvolts. Companion to 501 Marker. Price: $\$ 139.50$.


Modulation Meter - Directly indicates per cent of AM modulation. Compact; requires no direct connection to circuit. Used by amateurs, transmitter builders and others. Indicates carrier shift. Price: \$29.50.

For further information concerning Sylvania Tubes or Test Equipment address: Sylvania Electric Products Inc., Dept. 3R-47, 1740 Broadway, N. Y. 19, N. Y.


Marker Generator (Type 501) - Provides 2 separate signals for marking an oscilloscope trace of response curves. Accurate adjustment of traps, frequency spotting, measuring band width, and correct adjustment of the popular 4.5 me. intercarrier sound circuits. VFO covers 15 to 240 mc . range. Price: $\$ 129.50$.


Tube Testers - 219 counter type, 220 portable type. Composite mutual conductance and emission checker rejects tubes failing either requirement. Relative amount of heater-cathode and inter-element shorts or leakage shown on METER. Designed by a tube manufacturer to check tubes for modern applications. Price: $\$ 114.50$.


RAOI TUBES: TELEVISION PICTURE TUBES: RLEC. TRONIC PRODUCIS: EICCTRONIC IESI ESUPMEHT; GUORSSENT UMPS, FIITURES, SIEM TUBBG, WIRNG DEYICES: LIGHT BUIISS; PHOTOLAMPS; ILEVSION STIS


EiNC Test Eiquibment
EMC MUTUAL CONDUCTANCE TUBE TESTER-MODEL 206

## Check These Features

$\checkmark$ 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 gas content.
$\checkmark$ Sufficient plate current to check both emission and mutual conductance.
$\checkmark$ Detects both shorted and open elements.
$\checkmark$ Complete switching flexibility allows all present and future tubes to be tested regardless of location of elements on tube base.
$\checkmark$ Tests tubes for radio frequency and other noise.
$\checkmark$ Tests all tubes from .75 volts to 117 filament 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.
$\checkmark$ Uses lever types switches.


## E M C Series 206 MUTUAL CONDUCTANCE TUBE TESTERS

Model 206 C-41/2" Neter in Prices
counter case with built-in chart.... $\$ 79.50$ Model 206 P-41/2" meter in hand-
rubbed carrying case with built-in chart ................................. $\$ 83.50$

For 220 V . operation add $\$ 8.00$ to above prices.
Model CTA-Cathode Ray Tube Adaptor for Model 206 ......................... $\mathbf{\$ 9 . 9}$


SPECIFICATIONS:
AC Voltage-5 Ranges: 0 to 1.5, 10, $100,300,1000$ volts. Input resistance 2 megohms. Frequency response flat from: 25 in 100,000 cycles.

DC VOLTAGE-5 Ranges: 0 to 1.5, 10 , $100,300,1000$ volts (up to 30,000 volte with accessory probe. OHMS: 1000-10,000-$100,000-10$ megohms, 1000 megohms. 10 megohms center on 1000 megohms range.
DECIBELS-Ranges: $-2+$ to - $1.5,-8$ to $+15,+12$ to $+35,+21.5$ to $+44.5,+32$ $10+55$.

## VACUUM TUBE VOLTMETER EMC MODEL 106

## $\sqrt{ }$ check these features...

- Specially designed for field alignment of television and radio sets.
- Uses dual tríod balanced bridge circuit.
- All functions and ranges completely electronic - meter cannot burn out.
- Zero center position for FM discriminator alignment.
- Uses $1 \%$ precision resistors for voltage multipliers.
- 5 DB ranges.
- Full scale deflection of $11 / 2$ volts for both AC-DC volts.
- Measures resistance in 5 ranges from .2 ohm to 1000 megs.
- 1 meg . isolating resistor in probe. Housed in compact, portable bakelite case, $41 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$, net wt. 3 lbs .
MODEL 106 Illustrated......................................... $\$ 35.90$
MODEL 106 In Kit Form..................................... $\$ 23.90$
MODEL RFP High Frequency Probe (useful to 200 megacycles) \$ 6.95
MODEL HVP 30,000 Volt Probe for Model $106 \ldots .$. \$8.75


# ELECTRONIC MEASUREMENTS CORP. <br> 280 Lafayette Street <br> New York 12, N. Y. 

# EMC Test Equilment <br> Gives More Measurement Value Per Dollar 

## model 600



EMC MODEL 600 SCOPE features the use of a 5UP1 new 5 inch scope tube. The 2-stage, push pull, vertical amplifier has a sensitivity of .02 volts per inch and can be used up to 5 megacycles. A two step attenuator input is available. Synchronization is available on either positive or negative phase of input voltage through the vertical amplifier or from an external source. A multivibrator type of sweep from 15 cycles to 75 kilocycles is incorporated. Direct connections to scope plates available.

## SPECIFICATIONS

## TUBE COMPLEMENT

1-5UPl cathode ray tube
4-12AU7 (vert. \& horiz. amplifier \& multivibrator)
2-5Y3 rectifier tubes
1-6C4 phase spliter
POWER REQUIREMENT
$105-130$ volts $50 / 60$ cycles AC - 50 watts

## DIMENSIONS

$83 / 4^{\prime \prime}$ wide X $14^{\prime \prime}$ high X $151 / 2^{\prime \prime}$ deep.

## MODEL 500 - R. F. Signal Generator

## Note These High Quality Features:

1. Employs electrostatically shielded transformer for 115 V 60 cycle operation.
2. ALL coils not in use are automatically shorted out.
3. Provision for external modulation.
4. Covers range from 150 KC to 36 megacycles on fundamentals-over 100 megacycles on harmonics.
5. Attractive 2 color gray hammertone panel and case.
6. 400 cycle internal modulation available.
7. Uses a highly stable, Hartley-type oscillator circuit.
Model 500
$\$ 29.75$
Model 500K in Kit Form.
$\$ 19.75$


## EMC MODEL 204 TUBE-BATTERY-OHM CAPACITY TESTER

In this model EMC offers a durable, accurate instrument that gives easy, direct readings for all tubes through the standard emission method of testing. It uses four-position lever-type switches and is housed in a hand-rubbed, portable oak carrying case with removable hinged cover.

## CHECK THESE FEATURES...



- Tests all tubes including Hoval and sub miniatures.
- Completely fiexible switching arrangement.
- Checks batteries under rated load on "reject-good" scale.
- Individual sockets for each type of tube base.
- Tests all tubes from 75 volts 10 Il7 filament volts.
- Tests ali cold cathode, magic eye. voltage regulator and ballast tubes.
- Has pilot light indicator.
- Line voltage control compensates for line variations between 105 and 135 volts.
- Built in roll chart protected by nonbreakable transparent plastic.
- Checks for shorts and leakages.
- Checks condenser leakage to 1 meg. ohnm.
- Checks resistance up to 4 meg. ohms.
- Checks capacity from .01 to 1 mid.
- Three color hammmertione panel.


MODEL 205

## tube tester

In this durable, accurate instrument EMC offers a model that gives easy, direct readings for all tubes through the standard emission method of testing. It uses four-position lever-type switches and is housed in either a hand-rubbed, portable oak carrying case with removable hinged cover; or in a sloping counter case. CHECK THESE FEATURES...

- Tests all tubes including Noval and subminiatures.
- Completely flexible switching arrangement.
- Checks batteries under rated load on "rejectgood" scale.
- Individual sockets for each type of tube base.
- Tests all tubes from .75 volts to 117 filament vults.
- Tests all cold cathode, magic eye, voltage regulator and ballast tubes.
- Has pilot light indicator.
- Line voltage control compensates for line variations between 105 and 135 volts.
Checks for shorts and leakages.
- Three-color hammertone panel.

MODEL 205C Sloping counter case illustrated .................................. $\$ \mathbf{4 6 . 5 0}$ MODEL 205P With had-rubbed oak carrying case .......................... $\$ \mathbf{4 7 . 5 0}$

#  Value Per Dollar 

## The EMC ECONOMY LINE!



## MODEL 102 POCKET VOLOMETER* <br> (1000 OHMS PER VOLT METER)

## Check these Features:

$3^{\prime \prime}$ SQUARE METER-1 MIL D'ARSONVAL TYPE METER, $2 \%$ ACCURATE.

3 AC CURRENT RANGES
ROUND CORNERED, BAKELITE, MOLDED CASE.

SAME ZERO ADJUSTMENT FOR BOTH RESISTANCE RANGES.

## Specifications:

5 AC Voltage Ranges: 0 to 12-120-800-1200-3000 volts.
5 DC Voltage Ranges: 0 to $6 \cdot 60-300-600-3000$ volts.
4 DC Current Ranges: 0 to $6 \cdot 30-120 \mathrm{ma} ., 0-1.2$ amps.
3 AC Current Ranges: 0 to $\mathbf{3 0 - 1 5 0 - 6 0 0 ~ m a ~}$
2 Resistance Ranges: 0 to 1000 ohmas, $0-1$ megohms. Weight: 1 lb .5 .0 oz .
Size: $38 / 4^{\prime \prime} \times 6 \not \chi^{\prime \prime} \times 2^{\prime \prime}$ deep.
Model 102
$\$ 14.90$

## MODEL 103 VOLOMETER* (1000 OHMS PER VOLT METER)

## Check these Features:

41/2" SQUARE METER-1 MIL D'ARSON-
VAL TYPE METER, $2 \%$ ACCURATE.
3 AC CURRENT RANGES.
ROUND CORNERED, BAKELITE, MOLDED CASE.

SAME ZERO ADJUSTMENT FOR BOTH RESISTANCE RANGES.

## Specifications:

5 DB Ranges: -4 to +64 db
5 AG Voltage Ranges: 0 to 12-120-600-1200-3000 volts.
5 DC Voltage Ranges: 0 to $6-60-300 \cdot 600-3000$ volts.
4 DC Ourrent Ranges: 0 to $6-30-120$ ma., 0.1 .2 amps.

3 AC Current Ranges: 0 to $\mathbf{3 0 - 1 5 0 - 6 0 0}$ ma.
2 Resistance Ranges: 0 to 1000 ohms, $0-1$ megohms. Welght: 2 lbs. 3 oz.
Size: $51 / 4^{\prime \prime}$ I $6 \% 4^{\prime \prime} \times 27 /{ }^{\prime \prime}$


Model 103... \$18.75
Model 103-S,
same as above but with plastic
carrying strap $\$ 19.25$

## MODEL 104 VOLOMETER* (20,000 OHMS PER VOLT METER)

## Check these Features:

41/2" SQUARE METER-50 MICROAMPERES; ALNICO MAGNET.
ROUND CORNERED, BAKELITE, MOLDED CASE WITH CARRYING STRAP.
3 AC CURRENT RANGES (to 3 amps .).
3 RESISTANCE RANGES (to 20 megohms).

## Specifications:

5 DC Voltage Ranges ( $20,000 \mathrm{ohmB} /$ volt): 0 to 6 . 60-300-600-3000 volts.
5 AC Voltage Ranges ( 1,000 ohms/volt): 0 to 6.60 900-600-3000 volts.
3 Resistance Ranges: 0-20 K, 0-200 K, 0.20 megs.
3 AC Current Ranges: 0 to $30.300 \mathrm{ma} ., 0.3 \mathrm{ampa}$.
3 DC Current Ranges: 0 to 6-60-600 ma.
5 DB Ranges: -4 to +67 db .
Weight: 2 lbs. 5 oz .

MODEL 104 - With carrying strap. Weight: 2 lb., 5 oz. Size: $51 / 4^{\prime \prime} \times 6^{3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime} \ldots . . . . . . ~ \$ 26.95 ~}$
MODEL HVT 30,000 Volt Probe for MODEL 104. $\qquad$ $\$ 7.95$
*Reg. trade mark for volt-ohm miliameter.


## Preclis measurements company <br> BROOKLYN 23, N. Y.



# MICRO CIRCLE CUTTER 

# Cuts Metals <br> Woods 

lastics
For quirkly cutting those extra large hole slzes. Perfect or making washers.

## Size $10^{\prime \prime \prime}$ $15{ }^{\prime \prime}$

| Model | Shank | Size | Price |
| :---: | :---: | :---: | :---: |
| 9 | Round | $10^{\prime \prime}$ | $\$ 12.50$ |
| 10 | Round | Extra cutting bits 50 c |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## MICRO CIRCLE CUTTER

Cuts holes in all types of metals frum stainless steel to magnesium. Perfect for plastics and wood. Especially recommended for cutting meter holes in panels.
Built-in micrometer type size control for precise settings. Extra heary constuction of the main beam and body make it useful for production jobs as well as experimental work. All are equipped with


| Model | 隹 | Size | Prite |
| :---: | :---: | :---: | :---: |
| Model | Round Shank (for drill press or hand drill) | $4^{\prime \prime}$ | \$5.00 |
| 1 | Round shank ( ${ }^{\text {Sous }}$ | $4^{\prime \prime}$ | 5.00 |
| $1 \cdot \mathrm{~A}$ | Square Tapered (for hand brace) | $6^{\prime \prime}$ | 7.50 |
| 5 | Round Shank | $6^{\prime \prime}$ | 8.50 |
| 6 | Morse \#2 Taper Extra cutting bits 60 c |  |  |



## SCALE PRINTING MACHINE

Prints lettering, numbers and divisions on meter scales, metal, paper, plastics. For meter scales, metal, paper, plates, decals, making experimental name plates, decals etc. Perfect lettering is assured by use of standard printers type. Many leading instrument manufarturers and lalkiratories are using our machines. The Model 1500 scal Printer is llistrated. Send for complete details. Special Printing Machines built to order.

Model 1500
Standard Scale Printing Machine
Prices do not include printers type.

## HIGH VOLTAGE TRANSFORMER

Small physical size is the result of engineering studies into this problem. Used for Oscillocopes, Photoflash Units, and Miniature High scopes, Photoflash Units, and Minature High Voltage Power Supplies. l'rimary has Lap for
rectifier tube. Several dingrams furnished. Prorectif ier tube. Several
vides 4500 Volts D.C.



MINIATURE HIGH VOLTAGE VIBRATOR TRANSFORMER
Used for photoflash, portable or isolated power supplies, nuclear physics and where high potentials and small size is recuired. ['ses standard plashlight batteries. Output is adjustable by means of vibrator and resistor. Easily rectified with any of these tubes: 1X2A, 1B3GT, 5642 or 1654. Diagrams for complet power supplies furnished.


2 to 6 volts $D C$
or
cycle
2,000 to 7,000 Volts
$\$ 8.50$
(12 stamps)
$\$ 8.50$
(12 stamps)
each

## ELECTRO-GRAPHIC RECORDER

As a result of a number of field tests, we are in the process of adding a number of new features to the ever popular Model 50 Electro-Graphic Recorder. This direct writing instrument will continue to be the same compact size and rugged construction.

INSTRUMENTS BUILT TO SPECIFICATIONS
Precise Measurements Company equipment is used by leading industrial concerns, research laboratories, povernment and serious amateurs everywhere. Your Local Distributor will be glad to show you our products

# SUPERIOR TEST EQUIPMENT 

The New Model TV-11 TUBETESTER


- Tests all tubes including 4, 5, 6, 7, Octal, Lock-in, Peanut, Bantam, Mearing-aid, Thyratron, Miniatures, Sub-Miniatures, Novals, SubMinas, Proximity use Types, etc.
- Tests for "shorts" and "leakages" up to 5 Megohms
- Uses the new self-cleaning Lever Actian Switches for individual element festing. Because all elements are numbered according to pinnumber in the RMA base numbering system, the user can instantly identify which element is under test. Tubes having apped filaments and tubes with filaments terminating in more than one pin are truly tested with the Model TV. 11 as any of the pins may be placed in the neutral position when necessary.
- The Model TV- 11 does not use any combinatian type sockets. Instead individual sockets are used for each type of tube. Thus it is impassible to damage a fube by inserting it in the wrong
- Free-moving built-in rall chart provides complete data for

Newly designed Line Voltage Control compensates for variation of any line voltage between 105 Volts and 130 Volts.

The Model TV- 11 may be used as an extremely sensitive Condenser Leakage Checker. A relaxatian type oscillator incorporated in this model will detect leakage even when the frequency is one per minute.

The Model TV. 11 operates on 105-130 Volt 60 Cycles A.C. Comes housed in a beoutiful hond-rubbed ook cabinat complete with portoble cover. Size $111 / 2^{\prime \prime}$ $\times 13^{\prime \prime} \times 6^{\prime \prime}$. Shipping Weight
15 lbs.


## TELEVISION BAR 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.

## Features:

. Provides linear pałłern to adjust VERTICAL linearity height, centering
2. Provides linear paftern to adjust HORIZONTAL drive width, peaking, linearity, cenfering
3. Provides vertical sweep signal for adjusting and synchron izing vertical oscillator discharge and output tubes
4. Provides vertical signal to replace vertical oscillator to check vertical ampllfier operafion.
5. Provides horizontal sweep signal chronizing horizontal sweep signal for adjusting and syn chronizing horizontal oscillator A.F.C. and output tubes Provides horizontal sweep signal to check H.V. section o Provides signal for testing video a supplies
8. Can be used when no stations are on the air

# SUPERIOR INSTRUMENTS CO. <br> NEW YORK 7, N. Y. 

# SUPERIOR <br> TEST EQUIPMENT 



The new model 770

## AN ACCURATE POCKET-SIZE

VOLT-OHM MILLIAMMETER
(SENSITIVITY: 1000 OHMS PER VOLT)

## PEATURES

$\star$ Compact-measures $31 / 1^{\prime \prime} \times 51 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$.
$\star$ Uses latest design 2\% accurate I Mil. D'Arsonval type meter.

* Same zero adjustment holds for both resistance ranges. It is not necessary to readiust when witching from one resistance range to another. This is an important time-saving feature never before included in a Y.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-lifo even with constant use.
The Model 770 comes complete with self.contained batteries, test leads and all operating instructions.


## SPECIFICATIONS

6 A.C. VOLTAGE RANGES:
O- $15 / 30 / 150 / 300 / 1500 / 3000$ YOLTS
6 D.C. VOLTAGE RANGES:
0-7.5/15/75/150/750/1500 YOLTS
4 D.C. CURRENT RANGES:
O-I.5/15/150 MA. 0-I.5 AMPS.
2 RESISTANCE RANGES:
O-500 OHMS 0-I MEGOHM

## \$1490

## Nin

A COMBINATION VOLT-OHM MILLIAMMETER PLUS CAPACITY REACTANCE INDUCTANCE AND DECIBEL MEASUREMENTS

SPECIFICATIONS:
D.C.VOLTS: 0 to $7.5 / 15 / 75 / 150 / 750 / 1,500 /$ 7,500 Volts
A.C. VOLTS: 0 to $15 / 30 / 150 / 300 / 1,500 / 3,000$

Volts
OUTPUT VOLTS: 0 to $15 / 30 / 150 / 300 / 1,500$ 3,000 Volts
D.C. CURRENT: 0 to $1.5 / 15 / 150 \mathrm{Ma}$. 0 to 1.5/15 Amperes

RESISTANCE: 0 to $1,000 / 100,000$ Ohms 0 to 10 Megohms
EAPACITY: . 001 to 1 Mfd . 1 to 50 Mfd . (Quality test for electrolytics)
REACTANCE: 50 to 2,500 Ohms 2,500 Ohms to 2.5 Megohms
INDUCTANCE: 15 to 7 Henries 7 to 7,000 Henries

DECIBELS: -6 to $+18+14$ to +38
+34 to +58 ADDED FEATURE:
The Modet $670 . A$ includes a special GOOD-BAD scale for checking the quality of electrolytic condensers at a test potential of 150 volts.
The Model 670-A comes housed in a rugged, crackle-finished steel cabinet complete with test leads and operating instructions. Measures $81 / 4^{\prime \prime} \times$
 $91 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.

The new model 660-A - A NEW AC OPERATED


## SIGNAL GENERATOR

Provides Complete Coverage for A.M.-F.M. and TV Alignment

- Generates Radio frequencies from 100 Kilocycles to 60 Megacycles on fundamentals and from 60 Megacycles to 220 Megacycles on powerful harmonics. Accuracy and stability are assured by the use of permeability trimmed Hi-Q coils. R. F. available separately or modulated by the internal audio oseillator. Built in 400 cyele sine wave audio oscillator used to modulate the R. F. signal also available separately for audio testing of receivers, amplifiers, hard of hearing aids, etc. - R. F. Oscillatar Circuit: A high transconductance heptode is used as an R. F. Oscillator, mixer and amplifier. Modu lation is effected by electron coupling in the mixer section thus isolating the oscillator from load changes and affording high stability. A. F. Oscillator Circcit: A high fransconductance heptade connected as a high-mu triode is used as an audio oscillato in a high-C Colpitts Circuit. The output (over 1 Volt) is nearly pure sine wave Attenuator: A 5 step ladder type of attenuator is used.

Tubes used: 1-6BE6 as R. F. Oscillator, mixer and amplifier. 1-6BE6 as Audio Oscillator. 1-6Hó as Power Rectifier.

The Model $\begin{aligned} & \text { o60-A } \\ & \text { comes complete } \\ & \text { with coxial cable, }\end{aligned} \$ \square 5$
with coxial cable,
test lead and in-
struetions

## Manufactured by

## SUPERIOR INSTRUMENTS CO. NEW YORK 7, N. Y.



FOR RAPID and ACCURATE VISUAL MEASUREMENTS?

|  | Frequency Range | Tuning | Maximum Sweep Width | Markers | Output (Open Circuit) | Price* f.o.b. factory |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mega-Sweep | 50 kc .1000 mc | Continuous | 30 me | None | 0.1 volt | \$395.00 |
| Calibrated Mega-Sweep | $50 \mathrm{kc} \cdot 950 \mathrm{mc}$ | Continuous | 30 mc | None | 0.1 volt | 425.00 |
| 111-A Calibrated Mega-Sweep | $\begin{array}{r} 10 \mathrm{mc} \cdot 950 \mathrm{mc} \\ 450 \mathrm{mc} \cdot 900 \mathrm{mc} \end{array}$ | Continuous | 40 mc | None | 0.3 volt. 70 ohms 0.6 volt, 300 ohms | 575.00 |
| Sana-Sweep | $5 \mathrm{kc} \cdot 200 \mathrm{kc}$ | Continuous | 20 kc | Up to six crystal positions | 1.0 volt | 525.00 |
| Kilo-Sweep | $50 \mathrm{kc} \cdot 2 \mathrm{me}$ | Continuous | 100 ke | $U_{p}$ to six crystal positions | 1.0 volt | 525.00 |
| Model Video Marka-Sweep | $50 \mathrm{kc} \cdot 20 \mathrm{mc}$ | Three Ranges 50 kc .5 mc $50 \mathrm{kc}-10 \mathrm{mc}$ $50 \mathrm{kc}-20 \mathrm{mc}$ | Complete Range | Up to six erystol positions | 0.6 volt | 4\%5.00 |
| Model IF Marka-Sweep | $20 \mathrm{mc} \cdot 50 \mathrm{mc}$ | Four Ranges | 500 kc (Narraw) 15 mc (Wide) | Up to nine crystol positions | 0.5 volt | 295.00 |
| Model RF-P Marka-5weep | All 12 channels, VHF TV Range | Switchable | 15 mc | Pix and Sound crystal positions | 0.5 volt, 70 ohms 1.0 volt, 300 ohms | 795.00 |
| Rada-Sweep | $30 \& 60 \mathrm{mc}$ centers; Others, special | Switchoble | 3 mc (Narrow) 20 mc (Wide) | Up to nine crystal positions | 0.5 volt | 395.00 |
| Na. 1214 Centilator | 1245 mc - 1460 mc | Continuous | 5 mc | None | 134 mw | 595.00 |
| Na. 3439 Centilator | $3400 \mathrm{mc}-3960 \mathrm{mc}$ | Continuous | 40 me | None | 106 mm | 495.00 |
| No. 4249 Centilator | 4240 mc - 4910 mc | Continuous | 35 mc | None | 115 mm | 450.00 |
| No. 6274 Centilator | 6250 mc .7425 mc | Continuous | 50 mc | None | 110 mm | 450.00 |
| No. 8596 Centilator | 8500 mc .9680 mc | Cantinuous | 60 mc | None | 30 mw | 395.00 |

*In some cases small extra charge for crystal substitutions or additions
Marker Generators - Pulse Generators Random Noise Generators - Spectrum Analyzers - Reflected Energy Measuring Equipment Allenuators - Noise, Vibration and Speech Analyzers - Gain Measuring Equipment Tachometers - Other LF, HF, UHF, Microwave Test Equipment.

REQUEST NEW 1952-1953 CATALOG FOR FULL DETAILS

# Instrecments IN KIT \& WIRED FORM 

## Pregise

above all clse

## 12,080 HOURS OF ENGINEERING TO BRING YOU THE NEW AMAZING <br> PRECISE MODEL \#300 OSCILLOSCOPE!

The Oscilloscope you've been seeking. . . . No other oscilloscope at any price - high or low - with these desirable features - in both Kit and Wired Form:
SPECIFICATIONS: PRECISE MODEL 300 OSCILLOSCOPE -
VERTICAL: Vertical-flat (3db) DC through 5 mejacycles with sensitivity of greater than 10 millivolts push-pull ( 3.94 Millivolts/cm) ; Constant Resistance; Push-puli imput immediately converted to single.ended normal or reverse phase by shorting bar at inputs 1 and 2; Frequency compensated vertical stepping attenuator selects AC or DC inputs; Push- pull DC amplifiers from input through output; Internal electronic mixing through inputs 1 and 2 ; five-way binding posts.
POSITIONING: Bridge type positioning on vertical and horizontal does not vary tube characteristics.
HORIIZNNTAL: Frequency compensated stepping attenuator in horizontal amplifier; Push-pull Horizontal out.
Borizontal out. Internal (return trace blanked), external (return trace not blanked), 60 cycle or $120^{\circ}$ cycle Blanking through Blanking amplifier circuit.
SYNCHRONIZATION: External, Internal Positive, Intermal Negative, Internal 60 cycle or Internal 120 cycle synchronization.
SWEEP RATE: Driven or non-driven linear sweeps from 1 cycle to 80 KC in five ranges (1-10 cycles uses external C circuit); Trigger potentiometer.
MAGNIFIER: Electronic magnifier and magnifier positioner allow any part of a signal to be magnified up to ten times (equivalent to 70 inches of horizontal defiection).
CALIBRATION: Internal square wave calibrator and potentiometer for using oscilloscope as a VTVM on Peak to Peak measurements.
CALIBRATION SCREEN: Edge-illuminated scale and praticule may be turned on or off; filtered screen.
OUTPUTS ON FRONT PANEL: Plus Gate output; Sawtooth output; 60 cycle phasing output; 60 cycle unphased output; Calibration output. 60 cycle unphased output; Calibration output.
FOCUSING: Astiomatism, focus and intensity control.
CRT: NEW $7^{\prime \prime}$ Tube, normally supplied is medium persistency type 7VP1, or 7JP1 may also CRT: NEW (oscilloscope green trace) - high persistency types available at additional cost. be used (oscilloscope green trace) - high persistency type
DIRECT: Deflection plates available from rear of cabinet.
INTENSITY MODULATION: Z modulation through modulation amplifier.
GENERAL: Low loss components; Over-designed fused power supply for additional circuitry; GENERAL: Low loss components; Over-designed fused power supply for additional circuitry;
Deeply etched aluminum panel. New parts from original manufacturers - (NO SURPLUS); Deeply etched aluminum panel. New parts from original manufacturers - (NO SURPLUS);
Steel cabinet; $11^{\prime \prime} \times 14^{\prime \prime} \times 17^{\prime \prime} ;$ complete with instruction book and all components; Acces: Steel cabinet; $11^{\prime \prime} \times 14^{\prime \prime} \times 17^{\prime \prime}$; complete with instruction book and all components; Acces-
sories: Model 912 T (MM) Demodulator Probe and Model 960 Capacity Attenuator Probe available at extra cost - please see specifications on following pages.
There are many additional features and circuits in kit form, whith may be added to the Model 300. Please write us for descriptive literature.


300K
kit form \$ 94.95
300W
factory wired \$199.50

## - PRECISE MODEL 610

Newest RF Signal Generator for AM, FM and TV
The first low-priced RF Signal Generator to reach 110 MC on fundamentals, 330 MC on harmonics, with the accuracy and stability of high-priced equipment. PRECISE achieves this by slug and capacity tuning of the coils, along with complete isolation of the Colpitts Oscillator by a Cathode Follower Buffer Output
rollower Buffer Output. complete factory pre-assembled and pre-tuned RF Head; Cathode-Follower Dutput Extermal Modulation: Speech Amplifier; Bridge Type AF Oscillator; Colpitts RF Oscillator; Drum bial. Coaxial Fittings; Individually Tuned Coils; Vernier Tuning; Separate RF Section; Complete Shielding, 400 Cycle and 60 Cycle Internal Modulation.
$8^{\prime \prime} \times 11^{\prime \prime} \times 5^{\prime \prime}$; leather handle; wrinkle steel cabinet; deeply etched aluminum panel: amphenol type connectors; wt: 10 lbs . TUBE COMPLEMENT: 6C4, $\begin{array}{ll}12 A \times 7,6 \times 5 \\ 610 \mathrm{~K} & \ldots 9 . . . . . \\ 610 \mathrm{KA}\end{array}$ 610KA
610 W (factory wired).$\$ 39.95$

- PRECISE NEW MODEL 468 - RESISTANCE DECADE BOX

Prices slightly higher in the West
Prices and specifications
subject to
shange without notice

PRECISE AGAIN LEADS THE FIELD with its New Low.Priced Resistance Decade Box. Ideal for specialized service work Compact in size for Bench Drawers and Tool Boxes. Engineered with the customary Precise Accuracy and Dependability.
5 Enginerred with the customary Precise Accuracy alus or minus $1 \%$ for Extreme Accuracy; 5 Separate Switches, 11 Positions on Each, plus 5 Decades. Binding Posts permit quick Readings from 10 HM to $1,11,110$ OHM in 5 Decades. BBd Deeply etched Aluminum substitution of equivalent Resistors indicated on Selector Panel. Deeply etched Alinminum
Panel; Rugged Construction; Complete with famous Precise Simplified Construction Manual. Panel; Rugged Construction; Complete with famous Precise Simplified Construction Manual.

$$
468 \mathrm{~K}
$$

468W.
CAPACITY DECADE BOX (Not Illus.)
478K.
478 W .
kif only \$18.95
factory wired $\$ 24.95$

$33 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 2^{\prime \prime}$

## Iustreumente IN KIT \& WIRED FORM ... Precise



- PRECISE MODEL 630

RF-AF-TV and Marker Generator
The very first kit to reach 110 MC on fundamentals, 330 MC on harmonics. The first kit to offer a complete factory preassembled and calibrated RF head. Pre-tuned RF Head; *Audio: 20-20,000 cycles; variable percent modulation; cathode-follower output; stepping attenuator; external modulation; speech amplifier; crystal marker; crystal amplitude control; RF \& AF stand-by; Wien Bridge AF Oscillator; Colpitts RF Oscillator; Drum Dials; Coaxial fittings; individually tuned coils; constant output impedance; filtered line; Vernier tuning on RF \& AF; Separate RF Section; Complete shielding.
RF FREQUENCIES: AF FREQUENCIES:
Band $1-300 \mathrm{KC}$ to 1 MC FUNDAMENTALS Band $1-20$ to 40 Cycles
Band 2 - 1 MC to 3 MC FUNDAMENTALS Band 2- 40 to 200 Cycles
Band 3 - $3 M C$ to 10MC FUNDAMENTALS Band 3- 200 to 2 K Cycles
Band 4 - 10 MC to 30MC FUNDAMENTALS B Band 4-2K to 20 K
Band 5 - 30 MC to 110 MC FUNDAMENTALS
Band 5A-60MC to 220MC 2nd Harmonic
Band 5B-90MC to 330MC 3rd Harmonic
$8 \times 11 \times 5^{\prime \prime}$; leather handle; wrinkle steel cabinet; deeply etched aluminum panel; amphenol type connectors; wt.: 10 lbs . TUBE COMPLEMENT: 6C4, 6SN7, 6AU6, $6 \times 5$.
$630 K \ldots \$ 395$
630KA ............ $\$ 38.95$
Fectory Wired...... $\$ 53.95$

## - PRECISE MODEL 909 Vacuum Tube Voltmeter

## What better way to buy than by making a comparison!

Ceramic precision resistors- $1 \%$ or better; deeply etched panel; steel cabinet; Amphenol type DC connector; special, separate 5 V . AC scale for accuracy on low voltages; 250 V . scale enables you to read line voltages accurately.

## FREQUENCY RANGE:

Up to 250 megacycles with PRECISE 912 Probe (avail at additional cost)

## VOLTAGE RANGE:

Up to 30,000 V. with PRECISE 999 High Voltage Probe (avall. at additional cost)

FM \& TV:
Special true zero alignment scale for FM \& TV discriminators; Burn out proof circuit; 25 Megohm input impedance on DC; complete with test leads and internal battery; oversize $41 / 2^{\prime \prime}$ meter; $105 \cdot 120 \mathrm{~V}$., $50-60 \mathrm{cycles}$, AC; $w t .: 10^{\mathrm{lbs} . ;} 9^{1 / 2} \times 6 \times 5^{\prime \prime \prime}$.

## RANGES:

+DC: 0.5-25.250-500-1000 Volts
-DC: 0.5-25-250.500.1000 Volts
AC: $0.5 \cdot 25 \cdot 250.500 \cdot 1000$ Volts Ohms: R×I•Rx10.R×1000•R×10,000 Rx1,000,000 ohms:
from . 20 hms to 1 Billion 0 hms .
DB; From - 20 to +55 DB
tUBE COMPLEMENT:
6SN7, 6AL5, 6X5

```
909K
    $2598
Factory Wired.
``` \(\qquad\)
``` \(\$ 44.98\)
```




Prices slightly higher in the West
Prices and specifications subject to change without notice
ALL EQUIPMENT HAS THE PRECISE GUARANTEE
SOLD THROUGH LEADING JOBBERS

## - PRECISE MODEL 907

Deluxe Vacuum Tube Voltmeter
(Vertical or Horizontal Construction)

## Another PRECISE First!

Again giving you the best as a matter of course, in our ever continuing effort to provide "ENGINEERING PRODUCTS" that defy competitive efforts.
GIGANTIC $71 / 2^{\prime \prime}$ Meter movement for better visibility, greater accuracy; all the unusual values of the Model 909 in a really DELUXE version. Specifications same as Model 909. $8 \times 16 \times 5^{\prime \prime}$.

$$
\text { Model 907K . . . . . . . . . . . . }{ }^{\$ 8} 8^{98}
$$

Factory Wired

## Instreumente IN KIT \& WIRED FORM

# precise 

 above all else

## - PRECISE MODEL 635

## Universal AF Sine, Square and Pulse Generator

Efficiently and effectively ascertains all Audio and Video troubles
Sine waves; square waves; Wien Bridge Oscillator; Pulses; variable impedance output; voltage regulation insures a veritably constant output; cathode follower output; Minimum overshoot \& round-off through 30,000 cycles on square waves and pulses; sine waves through 200,000 cycles.
$8 \times 11 \times 5^{\prime \prime}$; leather handle; wrinkle steel cabinet; deeply etched aluminum panel; amphenol type connectors; wt.: 10 lbs .
TUBE COMPLEMENT:
1-6AU6; 3-6SN7; 1-6X5; 1-6S6
RANGES: 20.40 cycles
40-200 cycles
$200-2000$ cycles
$2000-20,000$ cycles
635 K $\$ 33^{50}$
$2000-20,000$ cycles
$20,000-200,000$ cycles
Factory Wired ....................... $\$ 52.50$

## - Precise Model 999 High Voltage Probe

ODDS ARE MILLIONS OF MILLIONS TO ONE AGAINST A VOLTAGE BREAKDOWN IN THIS ESSENTIAL PROBE.
The PRECISE MODEL 999 High Voltage Probe was designed by high voitage measurements with special emphasis on SAFETY, OPERATIONAL SIMPLICITY AND RUGGED CONSTRUCTION. First in the industry to include any one or more of the following exclusive features:
MULTIPLE INSULATION: The only probe with at least three individual media that must be penetrated before a voltage breakdown could occur.

MECHANICALLY SHOCKPROOF CONSTRUCTION: The only probe to utilize a double spring suspension system in order to protect the Ceramic high wattave multiplier resistor.
INTERCHANGEABLE TIPS: The only probe where two tips are supplied - one, the conventional type for probints; the other, an alligator clip for connecting permanently to the circuit.
SWIVEL LEAD CONSTRUCTION: A special-fixed slip-ring arrangement is provided which prevents the test lead
cable from snagging or developing high strains at the junction of the cable and probe handle.
INTERCHANGEABLE RESISTORS
999 . . . . Wired Only
$\$ 6^{98}$


- PRECISE MODEL 960

10 to 1 Capacity Attenuator Probe
PRECISE IS FIRST AGAIN! Precise ajain sets the pace . what's This time with the lowest priced Capacity Attenuator Probe, and what's more it With the lowest priced Capacity PACITY LOADING EFFECT.

- FREQUENCY RANGE: Through 100 MC , flat through normal commercial oscilloscope frequencies.
- READINGS: Attenuated by a factor of ten to one. 960
- MAXIMUM A.C.: 1000 Volts.

Factory Wired Only

- INPUT CAPACITY: Less than 7 mmfd .
- Each probe may be individually calibrated.


## - PRECISE MODEL 912 R.f. Probe

Individually calibrated at 75 megacycles for accuracy, impedance and shunt capacity. The lowest priced, finest factory wired and calibrated R.F. Probe in the industry today.

- FREQUENCY RANGE: RMS readings from AF through 250 megacycles. Veritably flat through 100 megacycles
- BUILT IN 600 VOLT BLOCKING CAPACITATOR
- INPUT CAPACITY: The approximate input capacity is less than 3 mmfd and usually about 1.2 mmid.
- INPUT RESISTANCE: Approximately 200,000 ohms at 1 megacycle Approximately 150,000 ohms at 10 megacycles Approximately 25,000 ohms at 100 megacycles

$$
\text { Wired Only . . . . } \$ 425
$$

Prices slightly higher in the West
Prices and specifications subject to change without notice
ALL EQUIPMENT HAS THE PRECISE GUARANTEE
SOLD THROUGH LEADING JOBBERS WRITE FOR CATALOG \#53-AR

## - Non hydro-scopic insulation. <br> PRRCISE DEVLLOPMENT CORP. oveanside, Vew York

# OULSESCOPE The Oscilloscope that portrays the Pulse by <br> SAR <br> Classic Examples of Precision Engineering... 

Investigations of complex waves take great strides forward when either a Waterman SAR or LAB PULSESCOPE is employed. Their compactness, portability and precision have established a new high in pulse measurement instruments for all electronic work. Each PULSESCOPE has internally generated markers which are synchronized with the sweep with the basic difference that the sweep in the LAB PULSESCOPE initiates the markers while in the SAR PULSESCOPE it is the crystal controlled markers which initiate the sweep. Power supply requirements of 50 to 1000 c.p.s. at 115 Volts permits operation almost anywhere.

The SAR PULSESCOPE, model S-4-A, is characterized by a pulse rise time of 0.035 microseconds thru a video amplifier with a sensitivity of 0.5 Volts $p$ to $p / i n c h$. A vertical delay of 0.55 microseconds is optional. A and $S$ sweeps covering a continuous range from 1.2 to 12,000 microseconds are augmented by $\mathbf{R}$ sweeps, which in turn are variable from 2.4 to 24 microseconds. A directly calibrated dial permits R sweep delay readings from 3 to 10,000 microseconds.

The LAB PULSESCOPE, model S-5-A, has equivalent rise time of 0.035 microseconds, a fixed 0.55 microseconds vertical delay and 0.1 Volts p to $\mathrm{p} /$ inch sensitivity, so arranged as to assure portrayal of leading edges on displayed signals. A precision calibrated voltage is provided as well as an optional sweep expansion of 10 to 1. A built-in trigger generator voltage is available for synchronizing any associated test equipment.


## WATERMAN RAYONIC CATHODE RAY TUBE DEVELOPMENTS

Since the introduction of the Waterman RAYONIC 3MP1 for miniaturized oscilloscopes, scientists in our laboratories have diligently searched for more perfect answers to present day cathode ray tube problems. Such research led to the introduction of the revolutionary new 3SP and 3XP type cathode ray tubes. These tubes were designed with multi-trace oscilloscopy in mind. Every avenue of practical design was explored to produce tubes with bright, sharp traces and high deflection sensitivity at medium anode potentials.

| TUBE | PHYSICAL DATA |  |  | TYPICAL VOLTAGES |  |  |  | DEFLECTION FACTOR V/IN. |  | MAX. VOLIS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Face | length | Base | Anode $\ddagger 3$ | Anode \# 2 | Anode \# 1 | Grid \# 1 | D1 to D2 | D3 to D4 | Anode t 3 | Anode \# 2 |
| 3.3 P | 3 inch Round | 10 inches | Medium Diheptal 12 Pin | 3000 | 1500 | 300 to 515 | -22.5 to -67.5 | 127 to 173 | 94 to 128 | 4000 | 2000 |
|  |  |  |  | 4000 | 2000 | 400 to 690 | -30 10-90 | 17010230 | 125 to 170 |  |  |
| 3MP | 3 inch Round | 8 inches | SmallDuodecal12 Pin |  | 1000 | 200 to 350 | 0 to -68 | 140 to 190 | 13010180 | 2500 |  |
|  |  |  |  |  | 2000 | 400 to 700 | 0 10-126 | 280 to 380 | 26010360 |  |  |  |
|  | $\begin{aligned} & 11 / 2 \times 3 \\ & \text { inches } \end{aligned}$ | 9.12 inches | Small Duodecal 12 Pin |  | 1000 | 165 to 310 | -28.5 to -67.5 | 73 to 99 | 521070 | 2750 |  |
| 3SP |  |  |  |  | 2000 | 330 to 620 | -58 to - 135 | 146 to 198 | 10410140 |  |  |  |
| 3XP | $\begin{aligned} & 11 / 2 \times 3 \\ & \text { inches } \end{aligned}$ | 8.88 inches | Locial |  | 2000 | 400 to 690 | -22.5 $10-67.5$ | 68 to 92 | 25 to 35 |  | 2750 |

Write for your complimentary subscription of "POCKETSCOOP". OFFICIAL WATERMAN PUBLICATION


The HIGH, WIDE and TWIN POCKETSCOPES have become the "triple threat" of the oscilloscope industry. Their small size, light weight and incredible performance, has skyrocketed this team of truly portable instruments into unparalleled prominence. Each oscilloscope features DC coupled amplifiers in both its vertical and horizontal channels. The HIGH GAIN, S-14-A POCKETSCOPE, has a vertical sensitivity of 10 millivolts $\mathrm{rms} / \mathrm{inch}$, and a frequency response within -2 db from DC to 200 KC , while the WIDE BAND S-14-B POCKETSCOPE is characterized by frequency response within -2 db from DC to 700 KC and a sensitivity of 50 millivolts rms/inch.

The TWIN POCKETSCOPE is essentially two HIGH GAIN POCKETSCOPES with individual cathode ray tubes, amplifiers, controls, but a common sweep generator. All these are endowed with many identical characteristics. Their sweep generators can be operated as triggered or repetitive over a frequency range from 0.5 cycles to 50 KC , with synchronization polarity optional. Return traces are blanked and provisions are made for modulating the intensity in each cathode ray tube.
Laboratory quality has not been sacrificed in order to accomplish portability and ruggedness. Investigate the many advantages of Waterman POCKETSCOPES.

The INDUSTRIAL POCKETSCOPE, POCKETSCOPE model S-11-A, has become America's most popular DC coupled oscilloscope because of its small size, light weight, and unique flexibility. This compact instrument has identical vertical and horizontal amplifiers which permit the observation of low frequency repetitive phenomena, while simultaneously eliminating undesirable trace bounce. Each amplifier sensitivity is 0.1 Volt rms/inch. The frequency responses are likewise identical, within -2 db from DC to 200 KC .
Discover for yourself the amazing utility of this tiny work-horse of industrial electronics.



The S-12-B RAKSCOPE is a rack mounted, JANized version of the famous Waterman S-11-A POCKETSCOPE, with the addition of a triggered sweep and a special calibrating circuit for rapid frequency comparisons. The entire oscilloscope is built to occupy but seven inches when mounted in a standard relay rack.
Because provisions are made for applying input signals from the rear, as well as the front, the $\mathrm{S}-12-\mathrm{B}$ is the ideal combination, systems monitor and trouble-shooting oscilloscope. Investigate the multiple applications of this instrument as an integral part of your own rack mounted apparatus.

# mectoon FREED TEST INSTRUMENTS 

## LOW FREQUENCY "'Q’' INDICATOR



## SPECIFICATIONS

Range of " $Q$ " Measurements: The range of " $Q$ " factors is from . 5 to 500 over the frequency range from 50 to 50,000 cycles. The accuracy of "Q" measurement is approximately $5 \%$ for frequencies up to 50,000 cycles.
Oscillator Frequency Range: Continuously variable from 20 to 200,000 cycles in four ranges.
Frequency Accuracy: $1 \%$ under normal temperature conditions. The frequency stability is better than $2 \%$ over a long period of time.
Output Imepedance and Voltage: Four output impedances are available.

## TYPE NO. 1030

## USES

The Type 1030 Low Frequency " $Q$ " Indicator measures directly the " $Q$ " factor of coils. The instrument can also be used to measure the inductance of coils, distributed capacity, impedances, and dielectric losses. The " $Q$ " Indicator can distributed capacity, impedances, and dielectric losses. astability of iron cores in function of applied voltages, and iron losses as a function of the frequency.

## FEATURES

The main and essential feature of the instrument is that the " $Q$ " factor is read directly without any complicated computations. The possibility of measuring "Q" through the whole audio and supersonic frequency range is provided. The setting up and the measuring of the " $Q$ " of coils is practically instantaneous. The instrument is unaffected by line voltage variations, is entirely self-contained and A.C. operated. Both meters ("multiply-by" and "Q") are protected against averloads and cannot be burned out. Tbe effective frequency range for "Q" measurenients is 50 to 50,000 cycles. Due to the fact that the R. C. Osciliator frequency range is from 20 to 200,000 cycles, comparative " $Q$ " Measurements can be made below 50 cycles and above 50,000 cycles. Since the " $Q$ " factor appears as a relative quantity, i.e., a ratio of two voltages, the tracking of the two meters is such that a reasonably good accuracy of " $Q$ " factors is obtained for frequencies above 50,000 cycles. The terminals of the variable decade condensers are available directly on the front panel of the instrument and can therefore be used as a high quality precision variable condenser. The $\mathbf{R}$. $\mathbf{C}$. Oscillator and variable impedance amplifier can be used as a separate low frequency generator with a maximum output power of five watts into a 50 ohm load. The " $Q$ " scale is calibrated from 0 to 50 . A high accuracy of measurement is obtained, since for any position of the multipliers, a total of " $Q$ " variation from 0 to 50 is read on a 4 inch meter. " $Q$ " factors of coils can be measured with up to 50 volts across the coil, and therefore makes it possible to determine the stability and the variations of the " $Q$ " factor of coils in function of the applied voltage. The voltage fed into the series circuit is variable from 10 volts to .01 volt.
(a) 10 ohms impedance - 10 V Output Voltage
(b) 1 ohm impedance - 1 V Output Voltage
(c) .2 obm impedance - . 1 V Output Voltage
(d) .1 ohm impedance -.01 V Output Voltage

Those Impedances are measured at $50,000 \mathrm{cy}$.
Variable Condenser: The variable condenser is composed of a $10 \times 1 \mathrm{mf}$., $10 \times 0.1 \mathrm{mf.} ,10 \times 0.01 \mathrm{mf}$., $10 \times 0.001 \mathrm{mf}$. decade condenser and a 0.001 mf . variable air condenser.
Power Supply: The instrument is entirely self-contained and A.C operated. Total consumption 200 watts.

|  | W. | D. | H. |
| :---: | :---: | :---: | :---: |
| Dimension | $181 / 2^{\prime \prime}$ | $141 /{ }^{\prime \prime}$ | 28* |
| Weight .. | 120 lbs. |  |  |

Weight .................... 120 lbs.

## TYPE 1020-B MEGOHMMETER

USES: The Freed Type 1020-B Megohmmeter is a self contained and a-c operated instrument equally useful in the laboratory or for production testing of the leakage resistance of insulation materials, condensers, cables, motors and transformer windings.
FEATURES: Resistance values indicated directly on a four inch meter protected against over-load.
Rapid and safe to use, test voltage removed from terminals and capacitive component discharged to ground in all positions of multiplier switch. Low resistance in series with component under test provides very short charging time for even the very largest capacitors. Calibration position provided to check accuracy of 500 volts d -c potential.
500 volt test supply electronically regulated.

## SPECIFICATIONS

Range: 1 megohm to $2,000,000$ megohms in six overlapping ranges selected by a multiplier switcb.
Accuracy: Plus or minus $3 \%$ on resistance values up to 100,000 megohms; plus or minus $5 \%$ from 100,000 to $2,000,000$ megohms.
Voltages on Unknown: Tbe voltage applied to the unkown terminals is 500 volts $\mathrm{d}-\mathrm{c}$ and is independent (less tban $1 \%$ ) of the value of the unknown.
Stablity: Line voltage variations from $105-125$ volts will cause less than $2 \%$ variation in the meter reading.
Power Supply: $105-125$ volts A.C. 50.60 cycles 80 watts.
Dimensions: $91 / 2 \times 101 / 2 \times 8$ incbes.
Net Weight: 18 pounds.


For Prices on Freed Test Instruments, refer to Section N, Page N-8I

# metson FREEED TEST INSTRUMENTS 

## TYPE 1110-A INCREMENTAL INDUCTANCE BRIDGE



## USES

The Incremental Inductance Bridge is designed for measuring the inductance of Iron Core components at any frequency up to 10,000 cycles. Inductors can be measured with a superimposed direct current, therefore, the bridge will measure the incremental inductance of coils. The bridge can be used for determination of storage factor, "Q", either at a given frequency in function of the applied voltage or at a given voltage in function of the applied frequency. The bridge can be used by the manufacturers of iron core components, such as filter chokes, can $Q$ coils, and iron core audio and supersonic frequency components. Due high $Q$ coils, and iron core anange the instrument can be used as a general purpose laboratory inductance bridge.

## SPECIFICATIONS

Inductance Ranges: One millihenry to one thousand henries in five ranges. Inluctance values are read directly from a four dial decade and a multiplier switch. The last ranre may be extended to 10,000 henries through the use of an external resistance.
Conductance Ranges: One micromho to one mho in five ranges, read directly from a four dial decade and a multiplier switch. This conductance representa the reciprocal of the A.C. resistance of the coil.
" $Q$ " Range: " $Q$ " is measured as the product of Inductance ( $L$ ) and Conductance ( G ) The "Qge " Q " measured on the bridge is 0.5 to 100 . Measurement of inductance is independent of the values of "Q".
Accuracy: $1 \%$ through the frequency range from $60-1000$ cycles $2 \%$ for freAurcies $1 \%$ this accuracy is decreased for extreme quencies from 1000 to 10,000 cycles. This accuracy is decreased ior extrene

Frequency Range: The bridge is calibrated and adjusted at both 60 and 1000 cycles, but can be used at any frequency up to 10,000 cycles. Errors resulting from stray capacity increase with frequency. Coils having a high inductance should be measured at a low frequency to aroid resonance effect.
Range of Superimposed D.C.: On multiplier switch position L X 100 the D.C. is limited to 10 ma .

On the position L X 10, the D.C. is limited to 250 ma .
On all other positions the D.O. can be one ampere maximum.

Mounting: The bridge is supplied in a walnut cabinet or on special order for standard rack mounting.

|  |  | W H $\quad$ D |
| :--- | :--- | :--- |
| Dimensions: | Rack: | $19^{\prime \prime} \times 8^{\prime \prime} \times 14^{\prime \prime}$ |
|  | Cabinet: | $21^{\prime \prime} \times 8^{\prime \prime} \times 1458^{\prime \prime}$ |

Net Weight: Rack-37 lbe.; Cabinet-48 lbs.

## TYPE 1150 UNIVERSAL BRIDGE

## FEATURES

The Universal Bridge offers a variety of five possible bridge circuits. A wide range of capacitance, inductance, impedance, and phase angle measurement can he made throughout the frequency spectrum from 20 cycles to 20,000 cycles. By using decade resistors in the variable arms the unknown can be measured to four significant figures.
Operation is simple and both terminals and controls are arranged for convenience and ease of measurements.

## SPECIFICATIONS

Frequency Range: The bridge can be used at frequencies from 20 cycles to 20.000 cycles.

Accuracy: All resistors of the bridge arms are adjusted to $0.1 \%$. The absolute ccuracy of measurement will depend upon the accuracy of standards used.
Inductance Range: The bridge will measure inductance of coils from 0.1 mh to 1000 henries with an accuracy of $0.5 \%$ at 1000 cycles.
Capacitance Range: Condensers from .001 mf to 1 mf can be measured to within $0.5 \%$ at 1000 cycles. Condensers below .001 mf should be measured by the ubstitution method.
Mounting: The bridge is supplied in a walnut cabinet or on special order for standard rack mounting.


## NO. 1180 A.C. SUPPLY

A valuable laboratory instrument with continuously variable output from $1 / 10$ volt to 100 volts at 60 cycles.
Dimensions: Width—19"; Depth $5^{\prime \prime}$; Height $7^{\prime \prime}$
Weight: $131 / 2$ pounds.


For Prices on Freed Test Instruments, refer to Section N, Page N-81

# for <br> PRECISION 

TYPE NO. 1170 D.C. SUPPLY

USES
The Type 1170 Power Supply is intended to be used as a dependable source of direct current for the Incremental Inductance Bridge Type No. 1110A. The supply can also be used as a general laboratory substitute for a high voltage storage battery.

## DESCRIPTION

The Type 1170 D.C. supply consists of an electronically regulated high voltage supply. Four independent control circuits provide four current rances, namely 5 milliamperes, 25 milliamperes, 100 milliamperes and 500 milliamperes. The output current is indicated hy a multirange $4^{\prime \prime}$ meter.

## SPECIFICATIONS

Current Ranges: Four current ranges-5,25, 100 and 500 milliamperes.
Voltage Ranges: The maximum no load voltages corresponding to the four current ranges are the following: $500 \mathrm{MA}-270$ volts, $100 \mathrm{MA}-270$ volts, 25 MA- 55 volts, 5 MA- 25 volts. On both 500 MA and 100 MA range with the control set to zero. the output voltage is independent of the load.
Voltage Regulation: The unit operates from a 115 volts, $50-80$ cycle line. For a line variation of plus or minus $10 \%$, the output voltage shall not vary more than $\pm 11 / 2 \%$
Power Consumption: Under 500 MA full load the power consumption is 360 watte. Inder no load conditions the consumption is 150 watts.
Hum Level: On the 270 volt, 500 milliampere range the hum level under full load condition is 6 millivolts which corresponds to - 93 Db .
Mounting: The instrument is supplied for mounting on a 19 inch relay rack
 $\mathrm{x} 14^{\prime \prime} \mathrm{H}$.
Net Weight: Rack Mounted-68 Ibs. In Cabinet--89 lbs.


## NO. 1210 NULL DETECTOR AND VACUUM TUBE VOLTMETER

## USES

The Type 1210 Null Detector and Vacuum Tube Voltmeter is primarily designed for bridge measurements. The Null Detector indicates the balance of the bridge, and the Vacuum Tube Voltmeter indicates the voltage across the unknown two terminal or four terminal network. The three selective circuits provide means or sharply tuning the instrument to audio frequencies commonly used for measurements. The Vacuum Tube Voltmeter can be used as a general purpose audio Vacuum Tube Voltmeter.

## DESCRIPTION

The Type 1210 Null Detector and Vacuum Tube Voltmeter is a combination of the Model 1140 Null Detector Amplifier, and a modified model 1060 high input impedance Vacuum Tube Voltmeter. Both instruments are independent and feed two separate 4" meters.

## SPECIFICATIONS

NULL DETECTOR
Input Impedance: 1 megohm in parallel with 25 mmf .
Freauency Response: 2 Dh from 20 to 20,000 cycles 5 Db at 50,000 cycles. Null Detector Sensitivity: At 1000 cycles, 100 microvolts will give a $15 \%$ meter deflection.
Selective Amplifier: 23 Db second harmonic attenuation at 60 cycles, 400 cycles and 1000 cycles.
VACUUM TUBE VOLTMETER
Voltage Ranges: .01 volts to 100 volts in four ranges- (.1-1-10-100 volts at $3 / 4$ of scale.)
Accuracy: $2 \%$ of full scale on all four ranges.
Waveform Error: The instrument is a full wave average meter and is free of turnover effects. For small amounts of distortion the accuracy of the instrument is independent of the waveform.


Frequency Range: 20 cycles to 20,000 cycles ( 1 Db ). Input impedance: Equivalent to 50 megohms resistance in parallel with a 15 mmf condenser.
Meter Scale: Voltage scale calibrated from 0 to 150. Deciliel scale calibrated from-61) to +3 Db . Dimensions: lack Mounting $19^{\prime \prime} \times 9^{\prime \prime} \times 111 / \mathbf{y}^{\prime \prime}$. Net Weight: 25 Lbs.

## MODEL 1140 NULL DETECTOR-AMPLIFIER

## USES

The Freed Model 1140 Null Detector Amplifier is a sensitive null indicator for bridge
 measurements, providing visual null indications or aural when used in conjunction with headphones. The unit may also be used as a high gain amplifier for general laboratory work.

## DESCRIPTION

Functionally the instrument consists of a high gain linear amplifier with a 30 db . input attenuator in addition to the variable gain control. A four inch panel meter provides visual null indications, the response of the meter circuit is approximately logarithmic over a 40 db . voltage range. Resouant circuits tuned to 60,400 and 1000 cycles limit the amplifier transmission characteristics to the three audio frequencies commonly used for bridge measurements.

## SPECIFICATIONS

Input Impedance: 1 megohm in parallel with 25 mmf . GALN: 98 db . with 1 megohm load ( 6 mmf . shunt capacity), down 1.5 db . at 25,000 cycles, down 5 db . at 50,000 cycles, down 2 db. at 20 cyeles.
Null Detector Sensitivity: At 1 Kc .100 microvolts will give a $15 \%$ meter deflection Selective Amplifier: 23 dl, second harmonic attenuation at 60, 400 and 1000 cycles. Output Impedance: Approximately 50,000 ohms.
Output Voltage: 40 volts undistorted into 1 megohm load, 10 volts into 20,000 ohms. Power Supply: 105-125 volts, 50-60 cycles, 35 watts consumption.
Mounting: This instrument can be supplied in caltinet model (Type No. 1140) or in a standard relay rack mount with dust cover (Type No. 1140R) Dimensions: (Type No. 1140) $131 / z^{\prime \prime} \times 8 \frac{1}{2} z^{\prime \prime}$ x $10^{\prime \prime \prime}$ overall; (Type No. 1140R) $19^{\prime \prime} \mathrm{L}$.

For Prices on Freed Tesf Instruments, refer fo Section N, Page N-81

# a FREED TEST INSTRUMENTS 

MODEL 1040 A.C.-V.T. VOLTMETER

## USES

The type 1040 Vacuum Tube Voltmeter is a high impedance wide frequency range voltmeter which can be used at gudio and supersonic frequencies. It is particularly recommended for (1) vibration studies involving very low frequencies, (2) frequency characteristics and gain measurements on amplifiers, (3) transmission losse on telephone circuits: filter and carrier systems up to 250,000 cycles, and (4) acoustic measurements, such as, determination of frequency response of microphones and loudspeakers. Because of the high sensitivity of the instrument, the voltmeter can be advantageously used as a null detector in A.C. bridge measurements. In addition to its use as a voltmeter, the instrument can be used as an ammeter to measure a wide range of currents by connecting it across suitable resistors.


## FEATURES

Because of the low input capacity, a high value of input impedance is maintained over the five ranges of the voltmeter. A balanced rectifier, a balanced D.C. amplifier circuit, and a high amount of degeneration throughout the amplifier makes it independent of line voltage variations and changes in tube characteristics. A very of the
 seale is that it provides a uniform and full scale adjustment are provided. These two controls serve for all measurements. A zero adjustment and when switching from one range to another. The time constant of the ranges and no re-setting is necessary when low frequencies of 7 to 10 croles without any vibration of the needle. The circuit of the meter is arranged so that it can not be burned out ly any overload of the instrument. The vacuum tube voltmeter is small, compact, entirely self-contained, A.C. operated.

## SPECIFICATIONS

Voltage Ranges: .001 volts to 100 volts in five ranges (.01, .1, 10 , and 100 volts full scale).

Accuracy: $2 \%$ on full scale on all five ranges, on sinusoidal voltages.
Waveform Error: The instrument is a peak voltmeter calibrated to read RMS values. On distorted waveforms, the percentage deviation of the reading from RMS values may be as large as the percentage of the harmonics present.
Frequency Ranges: 10 to 200,000 cycles, 1 dh . variation from 20 cycles to 150,000 cycles: .50 db . variation from 10 cycles to 200,000 cycles.
Input Impedance: Equivalent to 500,000 ohm resistance in parallel with a 15 MMF . condenser.

Stability: Effect of variation in line voltage from 100 volts to 125 volts is $1 \%$. Effect in changes of tubes is less than $.5 \%$.
Scale: Logarithmic voltage scale calibrated from 1 to 10 plus a linear decibel scale calibrated from 0 db . to 20 db .
Meter: $4^{\prime \prime}$ suppressed zero 1 MA meter protected against overloads.
Power Supply: The instrument is entirely self-contained and operates on $100-125$ volts, $50-60$ cycles. Total consumption, 40 Watts.
Dimensions: $47 / 8^{\prime \prime}$ High $\times 5$ 虎"Wide $\times 97 /{ }^{\prime \prime}$ Long. Weight: 12 pounds.

## NO. 1010 COMPARISON AND LIMIT BRIDGE

## USES

This instrument is a Comparison and Limit Bridge for use in both lahoratory and production testing of resistors, condensers and inductors. The manufacturer of these components can use It for production tests, the user for incoming inspection and acceptance tests. The instrument is particularly useful for laboratory work (bridge or filters) where very accurate components are required.

## FEATURES

For precision and production testing, the bridge has many advantages. Power line operation and the visual indicator make the instrument completely self-contained. It can be used in noisy locations. Its small size and light weight permit the instrument to be moved easily and to be set up wherever necessary.

## DESCRIPTION

The instrument is composed of an oscillator, a bridge and a selective amplifier. The oscillator output is coupled into the bridge through a shielded isolation transformer. A switch is provided which connects either a high or low impedance winding across the bridge, consisting of two fixed resistors, the unknown impedance and the standard. A variable resistor hetween the two fixed resistors makes it possible to read the percentage difference between the unknown and the standard on a specially calibrated dial. A high gain relective amplifier indicates the balance of the bridge. The general method of testing is the comparison of an unknown component with a standard component of the same type. Accurate percentage measurements are obtained by the use of precision components in the arms of the bridge. The use of high gain amplifier and adequate internal shielding assures a very sharp and distinct balance.
A visual null indicator, consisting of a meter used in connection with the high gain amplifier makes it possible to use the No. 1010 Bridge as a precision limit bridge in production testing.


## SPECIFICATIONS

Frequency-Three frequencies are available: 50 to 60 cycles, 1000 cycles and 10000 cycles. The 50 or 60 cycles are taken from the cycles and 10000 cycles. The 50 or 60 cycles are taken from the
line. The 1000 and 10000 cycles are generated by an oscillator line. The 1000 and 10000 cycles
and are accurate to within $\pm 2 \%$
Range-Two comparjson ranges are provided: $5 \%$ and $20 \%$. The percentage difference is read directly on a calibrated dial.
Resistor Measurements-Resistors from 1 ohm to 10 megohms may he compared at 60 cycles to an accuracy of $\pm .1 \%$.
Condenser Measurements-Condensers from 50 mmfd to 10 mfd are measured at 1000 cycles. Condensers above 10 mfd are measured at 60 cycles. Condensers below 50 mmfd may be measured if the ground-unground switeh is in the unground position.
Inductor Measurements-Inductors may be measured at 60, 1000 or 10000 cycles depending on their value. Range: 10 microhenries to 1000 henries.

Accuracy-On the $5 \%$ position the components can be adjusted to within an accuracy of $\pm .1 \%$.
Voltage Applied to the Unknown-Two controls are provided to vary the voltage across the unknown. A special low impedance winding is used when measuring small impedances and the voltage across these may he varied from .1 to 1 volts. For higher values of impedance the voltage may be varied from .5 to 15 volts.
Power Supply- $105-125$ volts; $50-60$ cycles.
Tube Complement-The following tubes are required and supplied with the instrument: 1-6X4, 1-6AQ5, 3-12AX7.
Portable-Carrying cabinet of all metal construction.
Dimensions- $1011^{\prime \prime \prime} \times 12^{\prime \prime} \times 12^{\prime \prime}$.
Net Weight- 17 pounds.

For Prices on Freed Test Instruments, refer to Section N, Page N-81

# . <br> PRECISION <br> FREED TEST INSTRUMENTS 

m

DECADE INDUCTORS


No. 1163-3 Unit Iscade Inductor $10 \times .1 \mathrm{HY}, 10 \times .01 \mathrm{HY}, 10 \times .001 \mathrm{HY}$. Frequency Range, 500-15,000 cycles. $\mathrm{Q}=60$ @ 1,000 cycles.

No. 1280-3 Unit Decade Inductor $10 \mathrm{x} .1 \mathrm{HY}, 10 \mathrm{x} .01 \mathrm{HY}, 10 \mathrm{x} .001 \mathrm{HY}$. Frequency Range, 500-15,000 cycles. $Q=160 @ 1,000$ cycles.

No. 1310-3 Unit Decade Inductor $10 \times 1 \mathrm{HY}, 10 \times .1 \mathrm{HY}, 10 \times .01 \mathrm{HY}$. Frequency Range, $500 \cdot 15,000$ cycles. Qrequency Range, 160 (Q) 1,000 eycles.

Primarily designed for use in wave filters, tuned circuits and equalizers for audio and supersonic frequencies. The stability, accuracy and high value of " $Q$ " makes these Decade Inductors invaluable laboratory instruments.

No. 1160
$10 \times 1$. HY Steps
$10 \times .1$ HY Steps $10 \times .01 \mathrm{HY}$ Steps 500-15,000 Cycles
No. 1161
$10 \times .1$ HY Steps $10 \times .01$ HY Steps $10 \times .001$ HY Steps 2000-50,000 Cycles

No. 1162
$10 \times .01$ HY Steps $10 \times .001$ HY Nteps $10 \times .0001 \mathrm{HY}$ Steps 10,000-300,000 Oycles

No. 1164
$10 \times 10$ HY Steps $10 \times 1$ HY Stepe 10 x $\quad 1$ HY Steps 50-1000 Cycles

No. 1342-3 Unit Decade Inductor $10 \times 10 \mathrm{HY}, 10 \times 1 \mathrm{HY}, 10 \mathrm{x} .1 \mathrm{HY}$ Frequency Range, 200-2,000 cycles. $\mathrm{Q}=80$ @ 500 cycles .
No. 1260-4 Unit Decade Inductor $10 \times 1 \mathrm{HY}, 10 \times .1 \mathrm{HY}, 10 \times .01 \mathrm{HY}$, $10 \times .001 \mathrm{HY}$.
Frequency Range, 500-15,000 cycles. $Q=60$ @ 1,000 cycles.
No. 1290-4 Unit Decade Inductor $10 \times 1 \mathrm{HY}, 10 \times .1 \mathrm{HY}, 10 \times .01 \mathrm{HY}$, 10 x 1.001 HY .
Frequency Range, 500-15,000 cycles. $Q=160$ Gre 1,000 cycles.


No. $1270-10 \times 1$ HY. Frequency Range, $500 \cdot 15,000$ cycles. $\mathrm{Q}=160$ (6) 1,000 cycles.
No. 1240-10 x . 1 HY. Frequency Range, $500-15,000$ cycles. $\mathrm{Q}=160$ @ 1,000 cycles.
No. 1230-10 x . 01 HY
Frequency Range, $500-15,000$ cycles. $Q=160$ @ 1,000 cycles.
No. $1220-10 \times .001 \mathrm{HY}$.
Frequency Range, $500 \cdot 15,000$ cycles. $\mathrm{Q}=160$ @ 1,000 cycles.
No. 1341 -Decade Inductor, $10 \times 10$ HY Frequency Range, 200-2,000 cycles. Frequency Range,


## No. 1410 HARMONIC DISTORTION METER

 FOR CARRIER FREQUENCIESFrequency range 20,000 cycles to one megacycle. Harmonic distortion range from $1 / 10 \%$ to $30 \%$. Maximum input voltage 1000 volts. The instrument is selfcontained and A.C. operated.

Dimensions: Width $191 / 2^{\prime \prime}$; Depth $10 \frac{1}{4 \prime \prime}$; Height $15^{\prime \prime}$. Weight: 45 pounds.

## No. 1250 DECADE CONDENSER

High quality Decade Condenser designed for use in Wave Filters, Tuned Circuits and Equalizers for Audio and Supersonic Frequency.
The stability, accuracy and low dissipation factor make this Condenser Decade an invaluable laboratory instrument. 1.110 mf in 0.001 mf steps $\pm 1 \%$ accuracy. Maximum Voltage 500 peak.

Dimensions: Width 6" ; Depth $41 / 2^{\prime \prime}$; Height 13 s/"
Welght: 8 pounds.


## No. 1060 VACUUM TUBE VOLTMETER

A 50 Megohm input Impedance wide frequency range voltmeter which can be used at audio and supersonic frequencies.
Particularly recommended for: (1) Vibration studies involving very low frequencies. (2) Frequency characteristics and gain measurements on ampliflers. (3) Transmission losses on telephone carrier systems.
High input resistance together with the small input capacity makes the instrument invaluable for high imperlance tuned circuit measurements at audio and supersonic frequencies.

For Prices on Freed Test Instruments, refer to Section N, Page N-81

# Q-METER 

## TYPE 260-A

Freq. Range 50 kc . to 50 mc .
Radio frequency circuit design often requires the accurate measurement of $Q$, inductance, and capacitance values. For this application, the Boonton Radio Q-Meter has become the universal choice of radio and electronic engineers throughout the country.

Each component part and assembly used in the manufacture of this instrument is designed with the utmost care and txactness. Circuit tolerances are held to values attainable only in custom built instruments.

The Type 260-A Q Meter provides a scale for reading low values of $Q$, as well as a " $\Delta Q$ " scale, two paralax-free meters, recessed dials and other desirable features. The beam pentode r.f. oscillator results in good waveform and allows smooth oscillator output variation through screen grid control. The use of a newly developed, low inductance, low resistance injection resistor, a rugged thermocouple running at a comparatively low temperature, and a controlled oscillator output between ranges minimizes the possibility of thermocouple damage. The " $L O Q$ " and " $\Delta Q$ " scales greatly facilitate the use of the instrument in measuring the effect on $Q$ resulting from changes in test circuit parameters, as well as allowing closer readings of $Q$ at the lower values.

The symbol $Q$ is commonly used to designate the ratio of reactance to effective resistance of a coil $(Q=2 \pi f L / R)$ or a condenser ( $Q=1 / 2 \pi f C R$ ). This factor is of fundamental significance in circuit design since it is a "figure of merit" of the reactive elements. By introducing a calibrated r.f. voltage from the selfcontained oscillator into the series resonant $Q$ circuit



## PRECISION FOR THE RADIO AND



SPECIFICATIONS
Frequency Coverage: $\mathbf{2 0} \mathbf{m c}$ to $\mathbf{2 6 0} \mathbf{~ m c}$. Continuously variable in four ranges.
Frequency Accuracy: Calibrated to $\pm 1 \%$.
Range of Q Measurements: 5 to 1200.
Range of Differential Q Measurements: 0 to 100.
Accuracy of $Q$ Measurements: Circuit $Q$ of 400 read directly on meter can be defermined to accuracy of $\pm 7 \%$ to 100 mc and to $\pm 15 \%$ to 260 mc .

INSTRUMENTS
ELECTRONIC INDUSTRY

## Q-METER

TYPE 190-A
Frequency Range 20 mc . to $\mathbf{2 6 0 ~ m c . ~}$
The Q Meter Type 190-A measures $Q$ over a very wide range at VHF. It also measures differences in $Q$ between a reference circuit and other circuit configurations on a sensitive Differential $Q$ Scale. All of the indications are made on a single parallax free meter. The internal variable condenser used to resonate external coils is calibrated at 0.1 mmf intervals and eleven complete turns of the dial are required to cover the capacitance range. This new design includes the results of many years experience in the development and application of $Q$ Meters.
Internal Resonating Capacitance Range: 7.5 mmf to 100 mmf (direct reading) calibrated in $0.1 \mathbf{m m f}$ increments.
Accuracy of Resonating Capacitor: $\pm 0.2 \mathrm{mmf}$ to 20 mmf $\pm 0.3 \mathrm{mmf}$ to 50 mmf $\pm 0.5 \mathrm{mmf}$ to 100 mmf
Power Supply: $90-130$ volts- 60 cps (internally regulated). Power Consumption- 55 watts.
Weight: 25 lbs.
Price: $\$ 625.00$, F.O.B. Boonton, N. J., U.S.A.
(Specifications subject to change without notice)

## QX CHECKER TYPE 110-A Frequency Range 100 kc . to 25 mc .

The QX-Checker is a production type test instrument specifically designed to compare reactance and relative $Q$ of RF 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.

## SPECIFICATIONS

Oscillator Frequency Range: 100 kc. to 25 mc . 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: 100-125 volts, 50-60 cycles, also 200-250 volts, 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.

## FM-AM SIGNAL GENERATOR

## TYPE 202-B

Frequency Range 54 mc . to 216 mc .
The type 202-B FM-AM Signal Generator has been developed to meet 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 complete with tubes and standard output cable.

## SPECIFICATIONS

RF Range: Frequencies from 54 mc . to 216 mc , are covered in two ranges, $54-108 \mathrm{mc}$. and $108-216 \mathrm{mc}$.
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 geat train having a $24: 1$ ratio. The approximate frequency change per vernier division is $\mathbf{2 6} \mathrm{kc}$. 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 FM ranges (1)zero to 24 kc, , (2) zero to 80 kc . and (3) zero to 240 kc . deviation.
Amplitude Modulation: The modulation meter is calibrated at $30 \%$ and $50 \%$ amplitude modulation. AM is confinuously 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 - witched 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 FM or AM at two modulation frequencies simultaneously or simultaneous FM and AM. The internal AF oscillator provides eight fixed frequencies which may be selected by a rotary type switch- $50,100,400$ 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 instrument, 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 at 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 voltages 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 de. to 10 ke ., 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: 207A Frequency Converter (Frequency range 0.1 me. to 55 mc .).
Dimensions: Height: $17^{\prime \prime}$; Width: $13 \frac{1}{2 "}$; Depth: $111 / 2^{\prime \prime}$.
Weight: 35 lbs.
Price: $\$ 975.00$, F.O.B. Boonton, N. J., U.S.A.


## UNIVERTER Tree 207-A

Frequency Range 0.1 mc . to 55 mc

The Type 207-A Univerter, a frequency converter accessory having unity gain, was designed for use with the Type 202-B and 202-C 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 or 202-C 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 or 202-C 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 and 202-C FM-AM Signal Generators in styling and finish, and is supplied complete with tubes and instruction book.

## SPECIFICATIONS

RF Range: The Univerter, in combination with the 202-B or 202-C FM-AM Signal Generator, covers a frequency spectrum from 0.1 mc . to 55 mc .10 .3 mc . to 55 mc . with 200 kc . carrier deviation.)
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 XI output jack is continuously variable from 0.1 microvolt to 0.1 volt across a 53 ohm load by means of the 202-8 or 202-C Signal Generator attenuator. 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 voltage output. The voltage gain at this jack is approximately 7.5.
Output Impedance: The output impedance at the X1 jack is about 53 ohms, the impedance looking into a terminated 53 ohm cable connected to the jack is 26.5 ohms. The impedance at the high output pin jack is approximately $\mathbf{3 3 0}$ ohms.


Power Supply: The 207-A Univerter is designed for use on 60 cycles, $90-130$ volts, 45 watts. Dimensions: H: $111 / 2^{\prime \prime}$ W: 73/4 D: $101 / \mathbf{2 "}^{\prime \prime}$ Weight: 20 lbs
Price: $\$ 345.00$ F.O.B. Boonton, New Jersey

## TELEMETERING SIGNAL GENERATOR TYPE 202-D

Frequency Range 175 mc . to 250 mc .
The Type 202-D Signal Generator is a precise and reliable instru. ment well suited to the specialized requirements of telemetering engineers for rapidly analyzing and evaluating over-all system performance.

## SPECIFICATIONS

RF Range: 175-250 megacycles in one range, accurate to $\pm 0.5 \%$. Main irequincy dial also calibrated in 24 equal divisions for use with vernier frequency dial.
Frequency Modulation (Deviation): The FM deviation is continuously variable from zero to 240 kc . The modulation meter is calibrated in three FM ranges: (1) 0-24 kc., (2) 0-80 kc., and (3) 0-240 kc. deviation.
Amplitude Modulation: Utilizing the internal audio oscillator, amplitude modulasion at any one of eight audio frequencies between 50 c . and 15 kc . may be obtanned 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 voltage 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 $\mathbf{5 3}$ ohms resistive.


Distortion: FM: The over-all distortion at 75 kc . is less than $\mathbf{2 \%}$

## BOONTON RADIO

BOONTON•N.J.U.S.A
 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: $17^{\prime \prime} \mathrm{H}, 131 / 2^{\prime \prime} \mathrm{W}, 11 \frac{1}{2}{ }^{\prime \prime} \mathrm{D}$. Weight: 35 lbs ,
Price: $\$ 980.00$, F.O.B. Boonton, N. J., U.S.A.

# PRECISION <br> INSTRUMENTS <br> FOR THE RADIO AND 

## A Completely

Self-Contained High Frequency

Bridge

Frequency Range
0.5 to 250 mc .


The RX Meter measures equivalent parallel resistance, capacitance or inductance of two terminal networks over a wide frequency range ( 0.5 to 250 mc .). The range of measurement for parallel resistance is 15 to 100,000 ohms, for parallel capacitance 0.1 to 120 mmfd and for paraliel inductance 0.001 microhenries to 100 millihenries. By indirect methods resistances with values from 0 to 15 ohms can be measured. Resistance values are directly indicated and no corrections are necessary over the frequency range. At higher frequencies small corrections, as indicated in the instruction book, are necessary to obtain the highest accurocy in the measurement of capacitance and inductance. The automatic gain control on the null indicator avoids meter domage and permits indication of all times of the correct direction for adjusting to balonce. The low noise high gain amplifier-detector results in high sensitivity near the balonce point.

The RX Meter is self-contained requiring no external units for its operation. This feature permitted an integrated design eliminating difficulties orising from leokage, hond effects or improper motching which con occur when severol different units must be inter-connected in the laboratory.

The RX Meter Type 250-A has particular applicotion to the measurement of the impedance of unbalanced, two terminal components or networks which require moderate values of capacitance to resonate the reactance present. Measurements can be made on two terminal or three terminal balanced networks by use of one-half wavelength of high quality coaxial cable as a matching element. Networks which require values of capacitance beyond the range of the Cp dial to resonate the reactonce can be measured in most cases by use of a high quality auxiliary parallal capacitors or inductors.

All measurements made by the RX Meter are indicated in equivalent parallel values. The equivalent series values can be readily obtained by use of simple formulas included in the Instruction Book.

The RX Meter can be used to determine the parameters of the impedance of resistors over its frequency range, the characteristics of antennas and the characteristic impedance, velocity of propagation and attenuation of transmission lines. It can also be used to determine the characteristics of broad band IF transformers, filters, transistors, attenuators, thermistors, erystal diodes and vacuum tubes.

## SPECIFICATIONS

Frequency Range: 0.5 to 250 mc . continuously variable in eight self-contained ranges
Frequency Accuracy: $\pm 1 \%$.
Resistance Range (Rp): 15 to 100,000 ohms. Values from 0 to 15 ohms can be determined by indirect means.
Accuracy of Resistance Measurements:

$$
\pm\left(2+\frac{F m c}{200}+\frac{R p}{5000}+\frac{Q}{20}\right) \% \pm 0.2 \text { ohms }
$$

where Fmc $=$ frequency in megacycles.
$\mathbf{R} \mathbf{p}=$ Equivalent parallel resistance as indicated by the $\mathbf{R X}$ Meter dial.
$Q=\underline{R p}$ as determined from $R X$ Meter indications. $X_{p}$
Capacitance Ronge ( $C p$ ): 0 to 20 mmfd. By use of auxiliary resonating coils this range may be extended to 0 to $\mathbf{1 2 0} \mathbf{m m f d}$. Accuracy of Capacitance Measurements:
$\pm\left(0.5+0.0002 \mathrm{~F}^{2} \mathrm{mc}\right) \% \pm 0.15 \mathrm{mmf}$
where Fmc $=$ Frequency in megacycles.
Inductance Range (Lp): Values of Lp which will resonate with capacities from 0 to 100 mmf over the frequency range may be determined. By the use of auxiliary series resistors, values of Lp may be measured over the following ranges: Frequency
0.5 mc 250 mc

Minimum
0.01 microhenries
0.001 microhenries

Lp

RF voltage $=$ Approximately 0.1 to 0.5 volts
Power Requirements: $105-125$ volts $50-60$ cps., 60 watts.
(Power supply of instrument internally regulated.)
Tubes: Instrument is supplied complete with the following tubes: 2 Type 5718, 1 Type 6AB4, 2 Type 6AG5, 1 Type OD3, 1 Type 5Y3, 1 Type 6H-6, Ballast Tube.
Dimensions: Height 10"; length 20"; depth $12^{\prime \prime}$
Weight: 40 pounds.
Price: \$1250.00, F.O.B. Boonton, N. J., U.S.A.


Maximum
100 millihenries
0.4 microhenries


## ELECTRICAL FEATURES

- Tuning range 88 to 108 megacycles.
- Employs Armstrong recelving method.
- High sensitivity for fringe area reception and better quieting in urban areas. 3 microvolts for 20 db quieting.
- Selectable AFC-Automatic Frequency Control may be disabled if desired. Local oscillator is temperature compensated for drift-free operation without AFC.
- Cathode follower output stage to feed any high-fidelity amplifier at low impedance. Hum possibilities and high frequency losses due to cable capacitance are minimized.
- Audio inputs for PHONO, TV and RECORDER are selectable by panel switch for introduction to audio amplifier. Tuner volume control governs level from any source.
- Self-contained power supply.
- 115 volt 50/60 cycle operation. 60 volt-amperes input.
- Two 115 volt power outlets provided at rear of chassis for con-


## BROWNING FM TUNER MODEL RV-3I

Expressly for the discriminating listener . . . . a fine instrument. The rumble of tympani, the "bite" of strings, woodwinds and brasses, are thrillingly present in the fully balanced output of this tuner. Gives quiet, undistorted reproduction of sound even when lightning or manmade static makes ordinary radio reception impossible.

Every factor that influences quality of reproduction, dependability, convenience of installation and operation, has been critically examined and improved, neglecting neither the point of view of the engineer nor that of the listening perfectionist.
venience in powering amplifiers and turntables. May be switched with tuner ON-OFF switch.

- New, low noise level, all triode RF section for high gain with minimum noise.
- Tube complement: Five 6AU6, two 12AT7, one 6J6, one 6AL5.
- Tuning indicator-6AL7. Rectifier tube-5Y3.


## MECHANICAL FEATURES

- Physically small-easily adapted to any custom installation where space may be limited.
- Dial escutcheon, knobs, shielded wire and connectors supplied.
- Edgelighted dial in modern style with knobs and escutcheon in black and silver motif.
- Improved construction and high quality components for trouble free operction.
- Dimensions-Height $61 / 2^{\prime \prime}$; Width $11^{\prime \prime}$; Depth $9^{\prime \prime}$.
- Weight 10 lbs . Shipping weight 14 lbs . NET PRICE (COMPLETE WITH TUBES) $\$ 99.50$


## BROWNING FM-AM TUNER MODEL RJ-42

This new Browning FM-AM tuner is particularly engineered for use with the modern, full-control amplifier. It provides high-fidelity reception in the FM band and high sensitivity, high-quality reception of AM signals.

## ELECTRICAL FEATURES

## FM SECTION

- Tuning range 88 to 108 megacycles.
- Armstrong receiving method-dual limiters and discriminator.
- Selectable AFC-Automatic Frequency Control mary be disabled by means of panel switch. Local oscillator is drift-compensated for operation without AFC.
- Sensitivity- 3 microvolts for 20 db . quieting.
- Fidelity-correct de-emphasis network for flat response from 20 cycles to 20,000 cycles within $1 / 2 \mathrm{db}$.
- All-triode RF section for best signal-to-noise ratio.


## AM SECTION

- Tuning range-540 to 1650 kilocycles.
- Superheterodyne circuit using triple-tuned IF transformers.
- Separate AVC detector to minimize audio distortion.
- Sensitivity-l to 2 microvolts.
- Fidelity-arudio output flat from 20 cycles to 5500 cycles within 3 db . Response down 6 db . at 6800 cycles.
- Sharp and effective 10 -kilocycle whistle filter; has no effect on the AM fidelity.
- Provision for using FM lead-in for AM antenna.


## general

- Only two controls-one for tuning and one to select OFF-AMFM (with AFC)-FM.
- Presettable output level control to match amplifier input requirements.

- Cathode-follower output common to both FM and AM to feed signals to audio amplifier at low impedance, minimizing hum pickup and high-frequency losses.
- 115-volt, 50/60 cycle operation.
- Tube complement: two 12AT7, one 6J6, four 6AU6, two 6ALs, one 6BA6, one $6 B E 6$, one 6BD6, one 12AU7. Rectifier $5 Y 3$ and 6AL7 tuning indicator.
- Fixed-level output to feed tape recorder.


## MECHANICAL FEATURES

- Edgelignted, slide-rule diali dial escutcheon, knob, shielded wire, and connectors furnished.
- Dimensions: $141 / 2^{\prime \prime}$ wide, $111 / 2^{\prime \prime}$ deep, $7^{\prime \prime}$ high.
- Weight: 18 lbs. Shipping weight 23 lbs .

- Complete coverage from 25 to 174 megacycles in two bands. No crystals or plug-in coils.
- Meter indication of swing up to 20 kilocycles with tone modulation.
- Flasher indication of excessive voice peak modulation. Dual range circuit permits setting to two predetermined levels facilitating use with normal and split channel operation.
- Modulation swing determination accuracy within 1000 cycles. Assures fullest use of channel. Checks modulation for compliance with F.C.C. regulations.


## SIMPLIFIED OPERATION

Tune in your carrier using the meter as a tuning indicator. Identify the carrier by dial reading and audio output. Read swing due to tone on meter or check for overmodulation peaks on the peak flasher. Enter results in the station logl

## CIRCUIT DESIGN

The MD-33 is basically a superheterodyne-type FM receiver using Armstrong method of reception with dual limiters and linear discriminator. Audio output from discriminator metered by accurate, compensated, vacuum-tube voltmeter. Multi-vibrator-type flasher circuit coupled to voltmeter circuit gives zera delay indication on modulation peaks. Any possible interference from FM broadcast stations easily removed by trap adjustable from front panel. Linear amplifier circuit feeds audio output, usable for oscilloscopic examination of modulation or for aural monitoring with suitable amplifier and speaker. Flasher circuit can be adjusted to indicate at any two levels of modulation swing from 5 to 20 kilocycles. Unless otherwise specified, units are supplied with flasher circuit set to indicate 7.5 or 15 kilocycle swing. Twoposition switch on rear of chassis selects either range of flasher. Minimum signal required for measurement is 1 millivolt from 25 to 140 megacycles and somewhat less than 2 millivolts from 140 to 174 megacycles.

## ELECTRICAL FEATURES

- Tuning continuously variable between 25 and 75 megacycles and between 75 and 174 megacycles.
- Sensitivity better than 1 mv . to 140 megacycles and better than 2 mv . from 140 to 174 megacycles. Signals may be read at much lower levels than those required for measurement.
- Automatic Frequency Control applied to local oscillator facilitates tuning and assists in continuous monitoring of station.
- Large panel meter indicates up to 20 KC . with tone modulation.
- Peak flasher indicates overmodulation by shortest voice peaks. Two preset flasher limits are selectable by switch at rear of chassis.
- Panel jack for monitoring with earphones.
- Audio output of approximately 5 volts RMS adjustable by panel control.
- Metering circuits stabilized for changing line voltage.
- Provision made for 72 ohm coaxial antenna lead-in.
- Tube complement: Five 6AU6, three 6SN7, two 12AT7, one 6AL5, one 12AU7, and one 6BC5. One $5 Y 3$ is used as a rectifier and one VR-150 as a voltage regulator.
- Power input 105 to 125 volts $50 / 60$ cycle A.C. 95 watts.


## MECHANICAL FEATURES

- Constructed on standard size $83 / 4^{\circ \prime}$ aluminum rack panel.
- Panel finished in dark green with frosted aluminum markings and characters.
- Fluted aluminum knobs.
- Rugged steel cabinet finished in durable green wrinkle.
- Dimensions: Height $9^{\prime \prime}$; Width 201/2"; Depth $12^{\prime \prime}$.
- Weight 40 lbs. Shipping weight 55 lbs.

NET PRICE F.O.B. WINCHESTER, MASS. $\$ 335.00$ (COMPLETE WITH TUBES)

## BROWNING fREQUENCY METERS

Browning frequency meters are precision-built instruments designed to check frequencies in various ranges from 100 kilocycles to 200 megacycles. Custom-built and hand-calibrated, each of the meters listed below is equipped with a 100 KC CRYSTAL USED AS SECONDARY STANDARD WHICH IS EASILY COMPARED WITH WWV RADIATIONS ALLOWING EVERY FREQUENCY METER TO BE CHECKED IN THE FIELD. Some of the outstanding electrical features are:


MODEL. 5.7

MODEL 8-4

- From 1 to 5 specified frequencies in 1.5-100 mc. range.
- Accuracy $\pm .0025 \%$ of the specified frequency.
- Stable electron-coupled oscillator used in special circuit.
- Visual detection of zero beat with cathode-ray indicator.
- 110-115-volt ac/dc operation with 40 volt-amperes input.
- Telescoping amtenna on side of case.
- Tubes: one 6SC7; one 6SA7; one 6J5; one 6SK7; one 6U5; one $25 Z 6$ and one VR90 voltage regulator.


## MODEL S-7

- Calibrated for One or Two frequencies in 72-76 and/or 152-174 mc. bands.
- Accuracy $\pm .0025 \%$ of the specified frequency.
- Deviation chart supplied for instant determination of deviation from assigned frequency.
- Cathode-ray indicator for accurate setting of ECO calibration.
- 115-volt ac/dc operation with 40 volt-cmperes input.
- Telescoping antenna on side of case.
- Tubes: one 6SL7; one 6SA7; one 6J5; one 6SK7; one 25Z6; one VR-90; and one 6U5 tuning indicator.


## MECHANICAL FEATURES OF ALL MODELS

- Rugged steel cabinet with $1 / 8^{\prime \prime}$ aluminum panel.
- Machined main dial graduated in 100 divisions over 180 degrees. Vernier allows reading of $1 / 10$ of dial division.
- Panel finished in black leatherette.
- All labels engraved in panel surface.
- Dimensions: $131 / 2^{\prime \prime}$ high, $75 / 8^{\prime \prime}$ wide, $67 / 8^{\prime \prime}$ deep.
- Weight: 15 lbs . Shipping weight $181 / 2 \mathrm{lbs}$.


## BROWNING LABORATORIES, INC. <br> WINCHESTER, MASS.,O.S.A

BROWNING SYNCHROSCOPE MODEL P4-EX


NET PRICE $\$ 465.00$

This instrument is designed for viewing repetitive or non-repetitive phenomend ccurring in electronic circuits, especially those of short duration where a triggerad sweep is necessary. nternal trigger generator with phaseablequiring triggers permits use of the P4-EX as a timing source for equipment requiring external triggering. Vertical and horizontal calibration facilities permit measurement of both time and amplitude.

## ELECTRICAL FEATURES

- Five-inch type 5UP cathoderay tube, available in P1, P7 or P1l screens, with
- an accelerating potential of 2600 volts.
seconds per inch.
- Sweep speed controls dire
horizontal screen division. 50 to 5,000 cycles per second, from internal generator.
- Sawtooth recurrence rate:
- External trigger requirements: 5 volts, positive or negative; rise time 20 volts
per microsecond. 50 . 000 ay be synchronized
per microsecond
- Internal iming generalor.
with external posilive signals from 500 microseconds in advance of sweep Trigger timing. may 500 microseconds following sweep start.
- Vertical amplifier bandwidth: down 3 db . at 5 cycles and 5 mc .
- Vertical amplifier bandwidth: down 3 ab. 0 volt per inch.
- Vertical amplifier deflection sensitivity: 1.0 volt per inch. 1 to 1 .
- Vertical amplirier attenualor: $10,30,100$ volts $p$. to $p$. to amplifier input; Calibration voltages: $0.3,1,{ }^{3}$. 100 volts to deflection plater $\pm 5 \%$ at 115 volts line voltage. 100 volts to deflection plate. Accuracy $\pm 5 \%$ a 1 panel; positive signals blank sweep.
- Beam modulation connection: at rear panel positive
- Vertical deflection plate connection: at rear panal. thee 6SN7 one 6AU6
- Tube complement: four 6BC5, two 6C4, three 6AL5, 1 A2ree one 6BE6, one 2D21, one 12AU7, cne 6BG
- Power input: $115 / 230$ volts, $50-60$ cycles, 180 volt-amperes.

MECHANICAL FEATURES

- Steel cabinet finished in black wrinkle.
- Steel panel finished in black leatherette.
- Copper-plated steel chassis with lacquer finish.
- Controls grouped by function for operating convenience.
- Dimensions: $10^{\prime \prime}$ wide, $141 / 2^{\prime \prime}$ high, $163 / 4^{\prime \prime}$ deep.
- Weight: 50 lbs . Shipping weight: 60 lbs .


## BROWNING OSCILLOSYNCHROSCOPE MODEL ON-5A — MODEL ON-5X

This new, low-priced instrument is designed to satisfy the requirements for basic laboratory equipment to be used in pulse work. It provides exceptional flexibility with sweep writing rate continuously variable over a wide range, broad frequency coverage and high sensitivity; it is self-calibrating on both the $X$ and the $Y$ axis. All these advantages are provided at exceptionally low cost.


## ELECTRICAL FEATURES

- Five-inch 5UP1 cathode-ray tube operates at accelerating potential of 2600 volts
- Triggered sweep writing rate continuously variable from 1.0 to 25,000 microseconds per inch.
- Sweep speed controls directly calibrated, within $\pm 10 \%$, in terms of microseconds per screen division (horizontal deflection) for both triggered and sawtooth operation.
- Sawtooth recurrence rate: 10 cycles to 100 KC .
- Triggered sweep will operate at any rate from a single sweep 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 phenomena for a single, triggered sweep.
- Sweep may be triggered (or synchronized when operated as recur rent sawtooth) by positive or negative sine-wave or pulse signals of 0.5 volts (external) or 0.75 inches deflection (from vertical amplifier)
- Vertical amplifier has flat frequency response, within 3 db., from 5 cycles to 5 megacycles per second with deflection sensitivity of 15 volt/inch p.p.
- Model ON-5X contains a . 45 microsecond vertical amplifier delay 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 continuous adiustment over entire range.
- Horizontal amplifier operates from 500 KC down to d.c. thus allowing use of extremely slow sweeps; deflection sensitivity is 2.0 volts RMS per inch.
- Peak-to-peak vertical calibration voltages of 0-2, 0-20, and 0-200 can be switch-selected; accuracy is $\pm 10 \%$
- Cathode connection, brought out to front panel, allows external blanking and marker connection.
Direct connection to all deflection plates at rear terminal board.
- Total power requirement is 180 volt-amperes at 115 volts, 60 cycles.
-Tube complement: one 5UP1; two 6C4; eight 6BC5; two 6AL5; one 12AU7; two 6BG6G; one 5U4G; two 2X2A; two OA2; two 6SN7.
- Operates on $115 / 230$ volts, $50 / 60$ cycles.


## MECHANICAL FEATURES

- Steel cabinet finished in dark green wrinkle.
- Aluminum panel finished in dark green.
- Copper-plated steel chassis with lacquer finish.
- Controls grouped by function for operating convenience.
- Free-view screen has graduated X-and Y-axis scales.
- Dimensions: $10^{\prime \prime}$ wide, $141 / 2^{\prime \prime}$ high, $163 / 4^{\prime \prime}$ deep.
- Weight: 50 lbs.; shipping weight: 60 lbs .

NET PRICES: FOB WINCHESTER, MASS.

MODEL ON-5A $\quad$|  |
| :--- |
| MODEL ON-5X |
| $\$ 485.00$ |

MODEL ON-5X (with video delay)
$\$ 485.00$

## BROWNING PROBE MODEL FJ-2

This low-capacity probe is available as an accessory for the Oscillosynchroscopes Model ON-SA and Model ON-5X. Complete with 6 -foot cable, this unit has a voltage attenuation of $10: 1$,
an input capacitance of approximately 12 mmf , and an input resistance of 2.2 megohms NET PRICE $\$ 20.00$ - FOB WINCHESTER, MASS.


## MECHANICAL FEATURES

- Provided with steel cabinet finished in black wrinkle.
- Panel finished in black leatherette with labels engraved into 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.

## ELECTRICAL FEATURES

- Provides markers of $0.1,1.0,10,100$ microseconds either positive or negative with variable amplitude to 50 volts.
- Generates variable width, variable amplitude gate for blanking or timing purposes.
- Contains own trigger generator with positive and negative trigger outputs.
- Markers may be initiated from external trigger or from internal 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, one 6́SH7, one 6ÁG7, and one 2050.

```
Net Prices, F.O.B. Winchester, Mass.
Cabinet Style . . . . . . $295.00
Rack Panel . . . . . . $285.00
```


## BROWNING MODEL TVN-II KLYSTRON POWER SUPPLY

The Model TVN-11 is an extremely well regulated power supply which will provide all necessary voltages for the operation, modulated or unmodulated, of small Klystrons and other low power reflex tubes. An internal modulator permits square wave or sawtooth modulation while internal metering is provided for critical oscillator currents and voltages.

## ELECTRICAL FEATURES

- Regulated beam voltage adjustable from 225 to 450 volts at 50 milliamperes. Will go to 500 volts at slightly reduced load.
- Beam voltage and current indicated by illuminated 4" meter.
- Regulated reflector voltage continuously adjustable from -25 to - 875 volts. Two calibrated controls give steps and vernier coverage of entire range with excellent accuracy.
- Diode protection prevents reflector from going positive.
- Regulation of beam or reflector voltage better than $1 \%$ with 105 to 125 volt line variations.
- Ripple content of beam or reflector voltage less than 15 mv .
- Square wave modulation continuously variable from 500 to

5000 cycles with panel control calibrated in frequency.

- Sawtooth modulation continuously variable from 10 to 60 cycles. Panel control is calibrated in frequency.
- Sawtooth, square wave, or external modulation voltage adJustable in amplitude by panel control. Internal modulation variable from 0 to 100 volis.
- Portion of sawtooth or square wave modulation available at
- Either modulation may be synchronized from an external source or from the 60 cycle line.
- Beam voltage stand-by switch to control oscillator while heaters remain on.
- Power input is approximately 150 watts and depends upon
load being supplied.
- Operates on 115/230 volts 50/60 cycles A.C.


## MECHANICAL FEATURES

- Standard 83/4" $\times 19^{\prime \prime}$ rack panel construction. Supplied in individual steel cabinet.
- Panel is finished in modern style. Frosted aluminum characters on dark green background.
- Illuminated $4^{\prime \prime}$ meter for ease of reading beam voltage and current.
- Sturdy JAN power output connector for quick disconnect or transfer.
- Terminal board type of construction for easy servicing.
- Weight: 45 lbs .


## PRICE: $\$ 325.00$ F.O.B. WINCHESTER <br> (COMPLETE WITH TUBES)

## BROWNING MODEL TAA-I6B SWR AMPLIFIER

The Model TAA-16B SWR Amplifier is a highly sensitive standing wave ratio meter. Amplifier may be operated broadband or selective between 500 and 5000 cycles with new protection circuits to prevent burnouts of bolometers and crystals. Output may be fed to meter reading SWVR or to D.C. Recorder output connector.

## ELECTRICAL FEATURES

- Broadband or selective operation between 500 and 5000 cycles by means of panel controls.
- Peak frequency of selective response continuously variable.
- Sensitivity for full scale meter deflection is 10 microvolis for
broadband and 5 microvolts for selective operation.
- Dual selectable inputs will accommodate crystal or bolometer detectors with individual gain controls and bolometer bias adjustments for each channel.
- Spectal input circuits protect crystal or bolometer from accidental burnout. Warning light indicates presence of D.C. at input connectors.
- Four inch illuminated meter indicates SWR in terms of voltage and db . as well as bolometer current for either input.
- Step control provides attenuation of 0,20 , or 40 db . Master gain control allows continuous adjustment from zero to full
- D.C. Recorder output permits making permanent record of observed SWR information.
- Critical D.C. voltages are electronically requlated.
- Power requirements are 115/230 volts at 50/60 cycles A.C.


## MECHANICAL FEATURES

- Standard $83 / 4^{\prime \prime}$ x $19^{\prime \prime}$ rack panel construction. Supplied in individual steel cabinet.
- Panel is finished in modern style. Frosted aluminum characters on dark green background.
- Fluted aluminum knobs match panel legend.
- Terminal board construction for easy servicing.
- All connectors are standard type BNC.
- Dimensions (in cabinet): Height "' ${ }^{\prime \prime}$ width $20^{\prime \prime}$; depth 12".
- Weight: 35 lbs . Shipping weight: 45 lbs .

PRICE: \$365.00 NET F.O.B. WINCHESTER, MASS.
(COMPLETE WITH TUBES)

## BROWNING OSCILLOSYNCHROSCOPE MODEL OA-I6



The Model OA-16 is an instrument which combines the functions of an oscilloscope and a synchroscope and is suitable for observing repetitive phenomena or single transients. D.C. amplifications with extended high frequency response and sweeps ranging from seconds to microseconds make this instrument extremely versatile.

## ELECTRICAL FEATURES

## VERTICAL AMPLIFIER

- Bandwidth-from D.C. to 5 megacycles, where response is 3 db . down.
- Transient response-better than .08 microseconds.
- Deflection sensitivity-50 peak-to-peak millivolts per inch with amplifier at full gain.
- Attenuation-step control by factors of $1000,100,10$, and 1 ; continuous adjustment between steps.
- Input impedance-2 megohms, 40 mmf. maximum.
- Undistorted deflection-(through use of vertical positioning controls) on symmetrical signals approximately 10 inches. With undirectional signals, D.C. balance adjustment will permit similar 10 inch deflection. This feature is derived from $5 x$ signal expansion design.
- D.C. Balance-Internal provisions for balancing out input D.C. components up to 600 volts (positive or negative) at the 1000:1 attenuator position, 400 volts at $100: 1,40$ volts at $10: 1$, and 4 volts at $1: 1$. Balancing voltage can be checked by internal calibrated voltage source using substitution method.
- Signal delay- 0.8 microseconds (to permit sweep to start before signal is applied to deflection plates).
- Stability-trace position remarkably independent of line voltage due to extensive regulation and circuit balancing.
- Separate A.C. input with blocking condenser available.


## vertical deflection calibration voltage

- Waveform-60 cycle square wave.
- Accuracy-Calibration accurate to $5 \%$.
- Introduction-Applied through panel switch to vertical amplifier following attenuator. Any deflection range adequately covered.


## HORIZONTAL SWEEP

- Type of sweep-triggered or recurrent.
- Sweep Speeds-0.4 microsecond per centimeter with maximum fast sweep expansion, to 1 second per centimeter.
- Accuracy-sweep calibration accurate to $10 \%$.
- Expansion-All sweeps below the fastest range may be expanded 5 times for detailed examination.
- Stability-All D.C. voltages regulated for best sweep stability.


## SYNCHRONIZATION AND TRIGGERING

- Sweep may be synchronized (recurrent operation) or triggered by:

1. Vertical amplifier signals of greater than 0.1 volts amplitude.
2. External pulses (positive or negative) of 2 volts or greater amplitude.

- Sweep frequency division--recurrent sweep will operate in synchronism with as many as 30 pulses per sweep.


## HORIZONTAL AMPLIFIER

- Bandwidth-from D.C. to 1 megacycle, where response is 3 db . down.
- Deflection sensitivity-50 peak-to-peak millivolts per centimeter. ( 120 millivolts per inch.)
- Attenuation-step control by factors of $1000,100,10$, and 1 ; continuous adjustment between steps.
- Input impedance- 2 megohms, 40 mmf .
- Undistorted deflection-(through the use of positioning controls) approximately 20 inches. This feature is derived from $5 x$ signal expansion design.
- D.C. Balance--Internal provisions for balancing out input D.C. components up to 600 volts (positive or negative) at the 1000:1 attenuator position, 400 volts at 100:1, 40 volts at $10: 1$, and 4 volts at $1: 1$.
- Stability-extensive regulation of voltages provides good trace stability with changing line voltage.
- Separate A.C. input with blocking condenser available.


## direct connections for deflection

- Both vertical and horizontal deflection plates are brought out to a terminal board at the back of the cabinet far introduction of signals directly to the cathode ray tube.

Vertical input sensitivity 40 volts per inch.
Horizontal input sensitivity 60 volts per inch.

- Inputs can be used balanced or unbalanced. No internal block. ing condensers are used between inputs and deflection plates.


## TRACE OBSERVATION FEATURES

- Cathode ray tube-type 5ABP (flat face).
- Accelerating potential-3000 volts.
- CR Tube blanking-normally blanked during retrace time. CR tube cathode connection brought out on panel for external beam modulation.
- Screen over tube face-conveniently ruled and edgelighted.

Brilliance adjustable for viewing and photographic recording.

## MECHANICAL FEATURES

- Blower for cooling instrument interior.
- Chassis shelf construction for ease of servicing.
- Rugged construction and highest quality components used throughout.
- Bezel around cathode ray tube correct size for normal camera clamps.
- Aluminum chasses and steel cabinet for light, yet rugged, construction.
- Panel etched-frosted letters on green background for truly modern appearance.
- Dimensions-Width $131 / 4^{\prime \prime}$; Height $153 / 4^{\prime \prime}$; Depth $22^{\prime \prime}$.
- Weight-Approx. 60 lbs .

NET PRICE F.O.B. WINCHESTER, MASS. \$745.00
(COMPLETE WITY TUBES)

## BROWNING LABORATORIES, INC.

## BROWNING OSCILLOSYNCHROSCOPE MODEL OL-23



The Model OL-23 is an instrument which combines the functions of an oscilloscope and a synchroscope and is suitable for observing repetitive phenomena or single transients. Broadband amplification and fast sweeps, along with high beam accelerating potential, make the OL-23 particularly desirable in observing and measuring steep wavefronts and fast pulses.

## electrical features

## VERTICAL AMPLIFIER

- Bandwidth-down not more than 3 db . at 10 megacycles and 5 cycles. Down 6 db . at approximately 15 megacycles.
- Transient response-better than .035 microseconds.
- Deflection sensitivity-. 15 peak-to-peak volts per inch with amplifier at full gain.
- Attenuation-step control by factors of 1, 5, 25, 125, or 625; continuous adjustment between steps.
- Input impedance-2 megohms, 40 mmf . With probe 2 megohms, 11 mmf.
- Undistorted deflection-(through use of vertical positioning control) on symmetrical signals, over 4 inches; on undirectional signals, better than 2 inches.
- Signal delay- 0.3 microseconds (to permit sweep to start be fore signal is applied to deflection plates).
- Input connections-dual inputs through BNC connectors, switch selected.


## VERTICAL DEFLECTION CALIBRATION VOLTAGE

- Waveform-square wave, approximately 1000 cycles.
- Amplitude - $-1,0-10,0-100$ volts continuously variable.
- Accuracy-Calibration accurate to $5 \%$.


## HORIZONTAL SWEEP

- Type of Sweep-triggered or recurrent
- Sweep Speeds-0.1 microsecond per centimeter to .011 seconds per centimeter.
- Calibration-two controls; product of control settings indicates sweep time per centimeter with accuracy of $5 \%$.
- Sweep length-variable from approximately 7 centimeters to 15 centimeters. Adjustment of sweep length does not affect sweep speed.
- Expansion-by means of sweep delay; sweep expansion up to the maximum sweep speed of sweep generator.
- Stability-All D.C. voltages regulated for best sweep stability.


## SWEEP DELAY

- Function-delays start of triggered sweep from initiating trigger.
- Circuit-phantastron, powered from regulated voltage source.
- Controls-continuous by means of range switch and vernier. Calibrated in microseconds.
- Delay time-fthree ranges with mardmums of 100,1000 , and 10,000 microseconds.
- Minimum delay-approximately 3 mieroseconds.


## SYNCHRONIZATION AND TRIGGERING

- Sweep may be synchronized (recurrent operation) or triggered by:
1: Vertical amplifier signals (ahead of signal delay line which produce $1 / 4$ inch or more deflection).

2. External pulses (positive or negative) of 0.5 to 200 volts amplitude.
3. Internal trigger generator.

## EXTERNAL SWEEP INPUT

- Deflection factor- 0.5 volts per inch.
- Undistorted deflection-5 inches.
- Bandwidth-down 3 db . at 200 kilocycles.


## TRIGGER GENERATOR

- Repetition rate- 50 to 5000 pps . in two continuously calibrated ranges.
- Outputs-positive and negative pulses, simultaneously available at panel connectors.
- Trigger amplitude- 100 volts.
- Trigger duration-2 microseconds.


## SWEEP GATE OUTPUT

- Waveform-negative pulse.
- Amplitude-50 volts.
- Duration-same as total sweep duration.
- Accelerating potential-second anode 2000 volts; intensifier 4000 volts; both voltages regulated.
- CR Tube blanking-normally blanked during retrace time. CR tube grid connection brought out to panel for external beam modulation. 20 volt negative pulse will blank beam.
- Screen over tube face-conveniently ruled and edgelighted. Brilliance adjustable for viewing and photographic recording.


## MECHANICAL FEATURES

- Blower for cooling instrument interior.
- Chassis shelf construction for ease of servicing.
- Rugged construction and highest quality components used throughout.
- Bezel around cathode ray tube correct size for normal camera clamps.
- Aluminum chasses and steel cabinet for light, Yet rugged, construction.
- Panel etched-frosted letters on green background with frasted aluminum knobs for truly modern appearance.
- Dimensions-Width 131/4"; Helght $153 / 4^{\prime \prime}$; Depth 22".
- Weight-Approx. 60 lbs .

NET PRICE F.O.B. WINCHESTER, MASS. $\$ 890.00$ (COMPLETE WITH TUBES)


## WHEATSTONE BRIDGE

A carefully engineered bridge made for all around use in lab., plant, or field. Both models contain own $4 \frac{1}{2}$-volt battery power supply and galvanometer. Provision for external batteries and galvanometer if desired. Both 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 decades. Ratios are guaranteed to $.05 \%$ tolerance. Resistance dial resistors to $.1 \%$. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below panel. Galvanometer of well-known moving-coil type. Separate binding posts for use of external galvanometer if desired, and for use of bridge as resistance decade. Hardwood case with removable cover. $91 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 61 / 4^{\prime \prime} \mathrm{h}$. Wt. $91 / 4 \mathrm{lbs}$. net; $121 / 4 \mathrm{lbs}$. shipping.
MODEL RN-1. Standard Portable Wheatstone Bridge, complete with batteries

Net Price $\$ 13800$
MODEL RN-2. Standard Portable Wheatstone Bridge with Murray \& Varley Loops

Net Price $\$ 154.00$

## MEGOHM METER

For high-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. 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 megohms on four multiplier ranges of $1,10,100$, and 1000. Highest range can be extended to 500,000 megohms using external supply. Hardwood case. Sloping bakelite panel designed for production use. $15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime} \mathrm{h}$. Wt. 19 lbs. net; 23 lbs. shipping.

MODEL L-2A. Megohm Meter with tubes. $\qquad$ Net Price $\$ 160.00$
MODEL L-4A. Megohm Meter having 200 volt DC and 500 volt $D C$ measuring voltage.

Net Price $\$ 195.00$
MODEL L-6B. Megohm Meter having continuously variable source
 voltage $100-600$ volts DC and built-in voltmeter to check voltage.

Net Price $\$ 245.00$


## MEGOHM BRIDGE

- A 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 power line. Self-contained DC source. Accuracy within $5 \%$ from 1 to 15 on scale; as close as readable on remainder of scale. Hardwood case with slip-hinge removable cover. $8^{\prime \prime} \times 53 / 4^{\prime \prime} \geq$ $7^{\prime \prime}$ h. Wt. $61 / 4 \mathrm{lbs}$. net; $81 / 4 \mathrm{lbs}$. shipping.

MODEL MB-8. 1 megohm to 1,000 megohms; 100 megohms to $\mathbf{1 0 0 , 0 0 0}$ megohms 500 Volts, D.C. Bridge source.....................Net Price $\$ 95.00$
MODEL MB-11. 1 megohm to 1,000 megohms; 10 megohms to 10,000 megohms; 100 megohms to 100,000 megohms........ Net Price $\$ 132.00$


## VOLTAGE BREAKDOWN TESTER

- A simple, positive, safe and quick means of testing voltage breakdown of materials and components. Step-up transformer accurately 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 indicates instrument is operative. Voltage breakdown indicated by red light

MODEL P-1. Voltage Breakdown Tester with tubes. $15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}$. Hardwood case with fine-grained crackle enamel sloping panel. Wt. 29 lbs. net; 32 lbs. shipping. (Not illustrated)..Net Price $\$ 165.00$
MODEL P-2. Voltage Breakdown Tester with tubes and additional 0 to $3,000 \mathrm{v}$. AC outlet. $15^{\prime \prime} \times 8^{\prime \prime} \times 10^{\prime \prime}$. Wt. 29 lbs. net; 32 lbs. shipping. (Not illustrated)
MODEL P-3. Voltage Breakdown Tester with tubes. Upright, crackle enamel finish cabinet of metal. Range 0 to $10,000 \mathbf{v}$. DC, 0 to 8,000 v. AC............................................................................... Price $\$ 385.00$


## RESISTANCEDECADES



Available in standard models with resistance ranges of . 9 to 999,990 ohms total. Accuracy to $\pm 0.1 \%$. Self-cleaning, four-leaf phosphor bronze wiper switches with detent mechanism mounted below the panel. Hardwood case. Models DR-1 to DR-4, $53 / 4$ " x $8^{\prime \prime} \times 4^{\prime \prime}$ h.; wt. 4 lbs. net; 6 lbs. shipping. Models DR-10 to DR-14, $41 / 8^{\prime \prime} \times 6^{\prime \prime} \times 4^{\prime \prime} \mathrm{h}$.; wt. 3 lbs. net; 5 lbs. shipping. Models DR- 50 to DR-52, $61 / s^{\prime \prime} \times 9^{\prime \prime} \times 414^{\prime \prime} \mathrm{h}$.; wt. 5 lbs. net; 7 lbs. shipping.


## CADACITANCEDECADES

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 mid . can be obtained by group assembly. All units employ paper or mica capacitors or highest quality and stability. Enclosed in hardwood case. DK-4, DK-10 and DK-2A, $8^{\prime \prime} \times 51 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} \mathrm{H}$.; wt. 8 lbs.; 12 lbs. shipping. DK-5, DK-11, $11^{\prime \prime} \times 81_{4}^{\prime \prime} \times 7^{\prime \prime} \mathrm{H}$.; wt. 10 lbs. net; 12 lbs . shipping.

| DK-5 | Capacitance Mfd. Step: | $\begin{gathered} \text { Acouraoy } \\ 1 \% \end{gathered}$ | Dielectric Section | P.F. | Peak Volts | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11.1 in . 01 |  | . 01 Mica | . $2 \%$ | 700 DC \$ | \$85.00 |
|  |  |  | . 1 paper | 1\% | 400 DC |  |
|  | 1.11 in . 001 |  | 1.0 paper | $1 \%$ | 400 DC |  |
| DK-4 |  | 1\% | . 001 mica | . $2 \%$ | 700 DC | 70.00 |
|  |  |  | . 01 mica | . $2 \%$ | 700 DC |  |
|  |  |  | . 1 paper | 1\% | 400 DC |  |
| DK-2A | 1.11 in . 001 | 1\% | Mica | . $2 \%$ | 700 DC | 150.00 |
|  |  |  | throughout |  | $500 \mathrm{AC}$ |  |
|  |  |  |  |  | 60 cycle |  |
| DK-19 | 111 in .0001 | . $5 \%$ | Mica | . $2 \%$ | 700 DC | 100.00 |
|  |  | or 10 mmfd . | throughout |  | 500 AC |  |
|  |  |  |  |  | 60 cycle |  |
| DK-11 | 11.1 in . 01 | . $5 \%$ | . 01 Mica | . $2 \%$ | 700 DC |  |
|  | 11.1 ln .01 | . $5 \%$ | . 1 mica | . $2 \%$ | 500 DC | 165.00 |
|  |  | $1 \%$ | 1.0 paper | 1\% | 400 DC |  |



## AF, RF, and TELEVISION SIGNAL GENERATORS



Whether you need a dependable signal source for testing audio devices, video circuits or RF and IF amplifiers, you will find Supreme Signal Generators a pleasure to use. Illustrated on the left is a popular general purpose combination AF and RF Signal Generator frequently seen on the service benches of better electronic technicians everywhere. To the right is that well known Supreme Composite Video Generator which delivers the standard RTMA Television synchronizing signal-even the equalizing pulses to assure proper interlace. Ireal for hams setting up amateur television stations. For complete information request Data Sheet No. RM-365-66-3.

## TUBE TESTERS

Supreme Tube Testers are known for giving dependable service over long periods of use. All circuits employed in $\mathrm{Su}^{-}$ preme Tube Testers demonstrate the ultimate in design flexibility to minimize obsolescence. New tube setting data is published in the Supreme Test Equipment Bulletins and mailed quarterly, at no charge, to all test instrument users on our mailing list to keep them up-to-date. Send your name and address to our Service Division, Attention: RM-TSS-3, and get on this list.

## OSCILLOSCOPES



A Supreme oscilloscope is a most versatile instrument around the rig, in the lab and on the electronic service techuician's test bench. Its applications multiply day by day. Supreme makes both the general purpose and wide range types. Additional data supplied on Data Sheets RM-350-660-3.


There is a Supreme multimeter to fit most every need and budget. Sensitivities from 1000 to 20,000 ohms/volt in both single function and multi-function types. Also, Vacuum Tube Voltmeters. Request Data Sheets RM-342-74-3.



## PANEL METERS

Every year more and more manufacturers are selecting Supreme meters as initial equipment in hundreds of electrical and electronic devices. Quality built in every respect with many outstanding features such as - EFFICIENT ALNICO BAR MAGNET SELECTED PIVOTS AND JEWELS HIGH TORQUE MOVEMENTSTRONG TOUGH POINTER-RUGGED MOVING ELEMENT. Available in a variety of sizes and types with or without special dials. Write for Spec. Data No. RM-3400-3.


[^19]
# DIALIGHTCDRPDRATIDN <br> Foremost Manufacturer of Pilot Lights 

# PILDT LIGHT ASSEMBLIES for <br> T-3 $1 / 4$ NEON LAMP • NE-51 <br> 11/16" MOUNTING HOLE <br> BUILTT-IN RESISTOR <br> (Patent No. 2,421,321) 

NE-51


All of these assemblied are listed by Underwriters' Laboratories. Inc.

## For 110 and 220 volts

The new NE-51 lamp 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.

## MULTI-VUE CAP

In addition to the advantages given by the provision of the built-in resistor, these assemblies offer another feature that is especially important in obtaining effective indication with the NE-5l 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 electrodes directly, the clear caps shown below are very effective. For concentrating the light into a beam the metal lens holders are equipped with convex lenses as shown.

## CATALOGUE NUMBERS

521308-991 Multivue cap, Screw terminals (Fig. 1)
531308-991 Multivue cap, Screw terminals (Fig. 2)
91408-931 Long clear cap, Soldering terminals (Fig. 4)
$95408-931$ Clear cap, Soldering terminals (Fig. 3)
81408-111 Screw-in cap, Convex lens, Soldering terminals (Fig. 20)
80408-831 Screw cap, Dome plastic lens, Soldering terminals (Fig. 21)
801308-831 Screw cap, Dome plastic lens, Screw terminals
51408-111 Screw cap, Convex lens, Soldering terminals (Fig. 22)
511308 -111 Sorew cap, Convex lens, Screw terminals
COLOR-The final figure 1 in the listed numbers 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 * not recommended with neon lamps.

BUILT-IN RESISTOR


PATENTED
No. 2,421,321
External resistors will be furnished which will permit use of these pilot lights on voltages higher than 220 volts.


Equipped with SOLDERING TERMINALS


This series of pilot light assemblies is unique and has several exclusive features. The resistors are permanently built into the high quality DIALCO designed 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 pancl of any usual thickness.

# IDIALGHTCDRP©RATIDN <br> Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y. 

## CA $\mathbf{1} \mathbf{S}^{\text {all illustrations are approximately actual size }}$



ASSEMBLIES FOR 1 INCH MOUNTING HOLE


Screw terminals Fig. 15

## DOUBLE CONTACT BAYONET



Soldering terminals Fig. 17

## CANDELABRA SCREW



Screw terminals Fig. 16


# DIALIGITCDRP©RATIDN <br> Foremost Manufacturer of Pilot Lights brookivn 37, N. y. 



# CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES <br> Mount in one inch clearance hole UNDERW RITERS' LISTED 

## For S-6 Lamp with Candelabra Screw Base

51901-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 13)
61901 -111 Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 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)
78101-111 Polaroid dimmer (Fig. 18) Soldering terminals (Fig. 14)

## For S-6 Lamp with Double Contact Bayonet Base

513202-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 16)
613202-111 Screw cap, Large convex lens, frosted back (Fig. 8) Screw terminals (Fig. 16)
513202-111 Screw cap, Faceted lens (Fig. 10) Screw terminals (Fig. 16)
803202-531 Screw cap, Torpedo lens (Fig. 7) Screw terminals (Fig. 16)
413202-111 Bayonet cap Convex lens, frosted back (Fig. 6) Screw terminals (Fig. 16)
313202-111 Friction cap Convex lens, frosted back (Fig. 5) Screw terminals (Fig. 16)

## For G-6 Lamp with Double Contact Bayonet Base

51704-111 Screw cap, Convex lens, frosted back (Fig. 11) Screw terminals (Fig. 15)
51704-431 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) Screw 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)

## For NE-45 Neon Glow Lamp, Candelabra Screw Base

51914-131 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)
COLOR-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


# DIALIGHTCORPORATION <br> Foremost Manufacturer of Pilot Lights <br> BROOKLYN 37, N. Y. 

## PILDT LIGFT ASSEMBLIES

## ASSEMBLIES FOR T-3¼ LAMPS MINIATURE BAYONET BASE <br> (for low voltages)

Fig. 20


## CATALOGUE NUMBERS

| 521310-991 | Multivue cap, Screw terminals (Fig. 1) |
| :--- | :--- |
| 531310.991 | Multivue cap, Screw terminals (Fig. 2) |
| $91410-931$ | Long clear cap, Soldering terminals (Fig. 4) |
| $95410-931$ | Clear cap, Soldering terminals (Fig. 3) |
| 81410-111 | Screw-in cap, Convex lens, Soldering terminals (Fig. 20) |
| 80410-831 | Screw cap, Dome plastic lens, Soldering terminals (Fig. 21) |
| 801310-831 | Screw cap, Dome plastic lens, Screw terminals |
| 51410-111 | Screw cap, Convex lens, Soldering terminals (Fig. 22) |
| 511310-111 | Screw cap, Convex lens, Screw terminals |
| 211310 | Light shield cap Screw terminals (Fig. 23) |
| 93410-111 | Polaroid dimmer cap, Convex lens, Soldering terminals |
|  | $\quad$ (Fig. 25) |
| $98410-111$ | Dimmer cap, Convex lens, Soldering terminals (Fig. 24) |

COLOR - The final figure 1 in the listed numbers 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

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.

## MECHANICAL and POLAROID DIMMERS



Any of the mechanical dimmers can be supplied in either the "Complete Blackout" or the regulation type.

# DIALIGHTCDIEPDRATION <br> Foremost Manufacturer of Pilot Lights <br> BROOKILYN 37, N. Y. 

# PILD' LIGIT ASSEMBLIES 

## A SELECTION OF OPEN TYPES



Miniature Screw Base

## For T-31/4 Low voltage Incandescent Lamps



FIG. 27


FIG. 26
Typical assemblies for bayonet base lamp. Available also for screw type, see listing below.


## CATALOGUE NUMBERS

Assemblies for T- $\mathbf{3} 1 / 4$ miniature bayonet base lamps
No. 810B-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{11 / 11^{\prime \prime}}$ mounting hole. Fig. 26
No. 710-121 Convex $1 / 2^{\prime \prime}$ lens. For $7 /$ B $^{\prime \prime}$ mounting hole. Fig. 27
No. $755-621$ Convex ${ }^{11 / 22^{\prime \prime}}$ lens. For $9 / 32^{\prime \prime}$ mounting hole. Fig. 28
No. 857B-431 Faceted $1 / 2^{\prime \prime}$ lens. For $11 / 6^{\prime \prime}$ mounting hole. Fig. 29
No. 67B-111 Convex $3 / 4^{\prime \prime}$ lens. For ${ }^{13} / 6^{\prime \prime}$ mounting hole. Fig. 30
Assemblies for T-3 $1 / 4$ miniature screw base lamps
No. 810M-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{11 / 11^{\prime \prime}}$ mounting hole. Similar to Fig. 26
No. 510-121 Convex $1 / 2^{\prime \prime}$ lens. For $7 / 6^{\prime \prime}$ mounting hole. Similar to Fig. 27
No. 555-621 Convex ${ }^{11} / 32^{\prime \prime}$ lens. For $9 / 32^{\prime \prime}$ mounting hole. Similar to Fig. 28
No. 855-431 Faceted $1 / 2^{\prime \prime}$ lens. For ${ }^{11} / 16^{\prime \prime}$ mounting hole. Similar to Fig. 29
No. 66M-111 Convex $3 / 4^{\prime \prime}$ lens. For $13 / /^{\prime \prime}$ mounting hole. Similar to Fig. 30

> COLOR—The final figure 1 in the listed numbers 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

FIG. 30

## DIALIGHTCDIRTRATION

## Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y.

## PILDT LIGIT ASSEMBLIES

## A SELECTION OF OPEN TYPES

For Candelabra Screw Base Lamps


FIG. 32


FIG. 33


For S-6 Incandescent Lamps, candelabra screw base No. 10-18-14-431 Faceted $1 / 2^{\prime \prime}$ Lens (for $7 / 16^{\prime \prime}$ mounting hole) (Fig. 32) No. 25-18-15-431 Faceted $5 /{ }^{\prime \prime}$ Lens (for 11/16" mounting hole) (Fig. 33) No. 31-18-16-431 Faceted 1" Lens (for $1^{\prime \prime}$ mounting hole) (Fig. 31) All of the above assemblies are listed by Underwriters' Laboratories, Inc.

COLOR-The final figure 1 in the listed numbers 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


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


FIG. 35

For NE-45 Neon Glow Lamps, candelabra screw base
No. 67BN-831 Dome Plastic Lens ( $3 / 4^{\prime \prime}$ diam.) Fig. 35
No. $66 \mathrm{~N}-131$ Convex Glass Lens ( $3 / 4^{\prime \prime}$ diam.) Fig. 36 (Both mount in $13 / 16^{\prime \prime}$ hole. Cap removable)

# DIALIGHTCDIRITRATI(1)N <br> Foremost Manufacturer of Pilot Lights <br> BROOKLYN 37, N. Y. 

## Lens Holders with Lenses for Panel Mounting

 Screw Types Are Complete With Nut for Shank

These holders snap into $11 / 2^{\prime \prime}$ hole


The above two groups mount in $1^{\prime \prime}$ clearance hole. The upper series lock to the panel and are tamper proof. The lower series permit lamp replacement from the front of the panel.
LENS COLOR-The final figure 1 in the listed numbers 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

# IDALIGHT COIEIDIEATION <br> Foremost Manufacturer of Pilot Lights <br> BROOKLYN 37, N. Y. 

# CONNECTORS FOR SINGLE CONDUCTOR CABLE FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS 

## (using cable shield for second conductor)

The fittings shown here are designed for use with standard metal shielded single conductor cable up to $1 / 4^{\prime \prime}$ diameter. These connectors are heavily constructed from solid hrass and all exposed parts are chrome plated and highly polished.


No. 101

## MALE CONNECTOR FOR CABLE

With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured by set screw.


No. 102
PLUG WITH MALE CONNECTOR
Fits standard jacks


No. 103
CAP AND CHAIN
To protect unused male connectors. Chain secured by screw prevents loss when removed to make connection.

The cable end connectors are provided with rugged wire spring protectors which prevent sharp bends at the connection. The protector is soldered to the cable sheath and secured in the connector by a set screw so that all strain is relieved from the conductor.


No. 100
FEMALE CONNECTOR FOR CABLE
With spring protector to prevent sharp bending of cable. Solders to cable sheath - secured by set screw.


## MALE CONNECTOR FOR CHASSIS

Has sprung center contact which grounds before cable connection is broken preventing open circuit howls.


No. 50

## MALE CONNECTOR FOR CHASSIS

Shell grounds to panel - or may be insulated by washers. Fit $3 / 8^{\prime \prime}-24$ threaded hole or may be secured by nut.

No. 50 P
MALE CONNECTOR FOR CHASSIS (Similar to No. 50 above)
Designed for force fit in hole in panel. Requires no nut to secure in place.

# S(CKETS <br> BRAGKET MOUNTED 

MINIATURE SCREW


No. 5 Series

## MINIATURE BAYONET



No. 7 Series


No. 3 Series

No. 2 Series FIBRE TUBE

## Wire

Leads


No. 2 Ser

MOLDED BAKELITE

## Socket

suffix 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- $7 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}$
-06-Right angle, downturned, slotted. Slot— $/ 8^{\prime \prime} \times 3 / 16^{\prime \prime}$
-07-Plain socket, no bracket
-08-Right angle, downturned, short. Hole Size- $5 / 32^{\prime \prime}$
-09-Right angle, upturned, short. Hole Size-5/32"

Socket
suffix Bracket Description

- 11 -Square U-shaped. Hole Size-5/32"
-12-Horizontal (no bend), short. Hole Size-5/32"
- 13 -Horizontal (no bend), slotted. Slot- $7^{1 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}}$
-14-Vee with locking tongue, short- $1^{\prime \prime}$
-15-Vee with locking tongue, short- $114^{\prime \prime}$
-16-Vee with locking tongue, intermediate-1-5/16"
- 17 -Vee with locking tongue, long- $13 /^{\prime \prime}$
- 18 - Vee with locking tongue, long- $11 / 2^{\prime \prime}$
- 19 - Right angle, upturned, long. Hole Size-9/64"
- 20 - Right angle, downturned, long. Hole Size-- $9 / 64^{\prime \prime}$


S©CKETS
BRACKET MOUNTED
75 Watts, 125 Volts

## No. 4 Series Wire Leads

Insulated with heavy molded Bakelite. Square shoulder locks into square hole in bracket - all securely held by large tubular rivet.


No. 12 Series - Double Contact Bayonet Ceramic Insulating Disk

The new " 12 " series socket is constructed with a high quality ceramic disk supporting the socket contacts. Recesses in the disk receive the lead wires so that no live metal is exposed.

## Wire Leads

The standard flexible leads are of plastic insulated approved wire, 18 gauge. Usual length is 8 inches; longer leads will be supplied when specified.

## Many Bracket Types

UNDERWRITERS'


LISTED

IDEAL FOR S. 6 and C-7 LAMPS
No. 18 Series


Soldering Terminals (locked in position)

## NAVY SPECIFICATION SOCKETS



Double Contact bayonet 9S4634


Miniature bayonet 9S4931

LAMP INSTALLER
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

## 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 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.

## DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.


## JEWEL LIGHT ASSEMBLIES



No. 5 Type

## 11/32" JEWEL . . VERTICAL MOUNTING

Adjustable to the focal length of any miniature screw or bayonet lamp. Mounts in $9 / 32$ diameter hole on panels up to $1 / 4$ thick. Tested at 125 voits. Faceted glass. Panel Hardware. bright nickel - other parts cadmium. Standard colors.

No. 5 $\qquad$ Miniature Screw No. 5B $\qquad$ Miniature Bayonet


No. 10 Type

1/2" JEWEL . . VERTICAL MOUNTING
Mounts in $7 / 16^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. Tested at 125 volts. Standard colors. Faceted glass. Panel Hardware, bright nickel other parts cadmium. No. 10B has bracket with oblong hole permitting adjustment to obtain best position for lamp filament back of Jewel.

No. 10 $\qquad$ Miniature Screw No. 10 G $\qquad$ No. 10B $\qquad$ Miniature Bayonet
Miniature Bayonet


No. 10C Type

## 1/2" JEWEL . . VERTICAL MOUNTING UNDERWRITERS APPROVED

Candelabra screw base Jewel light which is Underwriters Approved for 75 watt - 125 volt service. Takes minimum depth behind panel. Oblong hole permits adjustment for placing lamp filament behind Jewel for maximum illumination. Mounts in $7 / 16^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. Standard colors. FAC-SP.SFB glass finishes. Standard plating.

No. 10C $\qquad$ Candelabra Screw


## 1/2" JEWEL

## HORIZONTAL MOUNTING

Lamp removable from front of panel. Mounts in $11 / 16^{\prime \prime}$ hole. Tested at 125 volts. Standard colors. Faceted glass. Regular plating.

| TYPE <br> NUMBER | STYLE <br> SOCKET | DEPTH <br> BACK OF PANEL | PANEL <br> THICKNESS |
| :--- | :--- | :---: | :---: |
| 20 | Min. Bayonet | $1-13 / 32^{\prime \prime}$ | $0^{\prime \prime}$ to $7 / 64^{\prime \prime}$ |
| 30 | Min. Bayonet | $1-7 / 32^{\prime \prime}$ | $1 / 4^{\prime \prime}$ |
| 40 | Min. Bayonet | $1-11 / 32^{\prime \prime}$ | $1 / 8^{\prime \prime}$ to $15 / 64^{\prime \prime}$ |
| 20S | Min. Screw | $1-1 / 16^{\prime \prime}$ | $0^{\prime \prime}$ to $15 / 64^{\prime \prime}$ |
| 30S | Min. Screw | $15 / 16^{\prime \prime}$ | $1 / 4^{\prime \prime}$ |
|  |  |  |  |



No. 80 Type
$1 / 2^{\prime \prime}$
POLARIZED
VARIABLE
INTENSITY

Incorporates use of polarized discs to regulate light intensity. A partial turn regulate light intensity. A partial turn of the lewel dims the light. Supplied with three fibre washers to compensate in different panel thicknesses. Mounts in $11 / 16^{\prime \prime}$ hole. Finish bright nickel. Standard Colors. Regularly supplied with smooth gloss frasted on back only. Other glass types optional.

TYPE NUMBER
80
80 S
STYLE SOCKET
Minicture Bayonet Miniature Screw
$1 / 2^{\prime \prime}$ JEWEL . . . HORIZ. MOUNTING Specially designed for use on more than one thickness of panel. Supplied with two fibre washers which compensate for panel thicknesses. Mounts in 11/16" hole. Lamp removable from front of panel. Tested at 125 volts. Regular plating. Faceted jewel in standard
 colors.

| TYPE NUMBER | $\begin{aligned} & \text { STYLE } \\ & \text { SOCKET } \end{aligned}$ | $\begin{gathered} \text { DEPTH } \\ \text { BACK OF PANEL } \end{gathered}$ | PANEL THICKNESS |
| :---: | :---: | :---: | :---: |
| 50 | Min. Bayonet | 1.9/16 ${ }^{\prime \prime}$ | $0^{\circ \prime}$ to $1 / 4$ |
| 50.5 | Min. Bayonet | 11/12.". | 17/64'* to $3 / 8$ |
| 50 S 50.5 S | Min. Screw | 11/8... | $0^{\prime \prime}$, to $1 /$ |
| 50.5 S | Min. Screw | 11/8" to $11 / 4$ " | 17/64" to $3 / 6$ |

## 5/8" PLASTIC CAP

## HORIZONTAL MOUNTING

Gives wide angle vision... easily seen from sides. Lamp removable from front of panel. Supplied with three $1 / 16^{\prime \prime}$ thick fibre washers for adjustment of thick ness of panel. Mounts in $11 / 16^{\prime \prime}$ hole Tested at 125 volts. Regular plating.


No. 51 Type Colors: amber, colorless, green and red.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Length |  | Style Socket | Number of Spacing Washers Required |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} A_{B} \text { to } \end{gathered}$ | $\mathrm{C}_{\mathrm{D}} \mathrm{to}$ |  |  |  |  |  |  |
| 51 | 11/8" | 118" | Min. Bay. | Panel thickness | 110" | $1 / 8^{\prime \prime}$ | ${ }^{3}{ }^{\text {a }}$ | $1 / 4^{\prime \prime}$ |
|  |  |  |  | Washers | 3 |  | 1 | 0 |
| 51.5 | 1" | 118'* | Min. Bay. | Panel thickness | $1 / 4^{\prime \prime}$ |  |  | $3 / 8^{\prime \prime}$ |
|  |  |  |  | Washers | 2 |  |  | 0 |
| 515 | 7/8' | 1¥2" | Min. <br> Screw | Panel thickness | ${ }^{181}{ }^{\text {a }}$ | $1 / 8^{\prime \prime}$ | ${ }^{\text {A }}$ | $1 / 4^{\prime \prime}$ |
|  |  |  |  | Washers | 2 | 1 | 0 | 0 |

to B. longth of socke assembly without lamp. $C$ to D: overal A to B: length of socket assembly without lamp
length of socket assembly with lamp installed.

3/4" JEWEL . . . HORIZ. MOUNTING
Polished chrome "slip.fit" bezel. Mounts in $13.16^{\prime \prime}$ hole. Supplied with fibre washers to compensate for panel thickness. Miniature types tested at 125 volts. Candelabra type stands 1000 volts
 breakdown. Standard colors. No. 60

No. 60 Type
TYpes are regularly supplied with colorless smooth glass frosted on back, behind which is placed a colored disc so glass appears white until lamp is lighted.
TYPE NUMBER
STYLE SOCKET

| 60 N |
| :--- |
| 60 N |
| 60 S |
| 60 T |$: \quad: \quad: \quad: \quad: \quad: \quad:$| Min. Bayonet |
| :--- |
| Cand. Screw for NE45 lamp |
| Min. Screw |

1" JEWEL . . . HORIZ. MOUNTING Easy to install. Has "slip-fit" bezel. Mounts in 1" diameter hole on panels up to 1 "'" thick Will withstand $a$ voltage up to $1 / 2$ thick. Will withstand a voltage take any candelabra screw base lamp take any candelabra screw base lamp
 Nos. 175 and 275 take any miniature lamp up to $1-3 / 16^{\prime \prime}$ long and $7 / 8$ diameter. All parts are burnished cadmium plated except the bezel. Which has a highly polished chrome finish. Standard colors. No. 75 TYpes are regularly supplied with colorless smooth glass frosted on back, behind which is placed a colored disc so al glass appears white until the lamp is lighted. Comes in FAC. SP or SFB. We recommend smooth plain glass for use with Neon Glow Lamps.

| TYPE NO. | STYLE SOCKET | TYPE NO. | STXLE SOCKET |
| :---: | :---: | :---: | :---: |
| 75 | Candelabra | 275 | Min. Bayonet |
| 175 | Min. Screw | 375 | S. C. Cand. Bayonet or Bay. |

I" JEWEL . . Underwriters App. A heavy-duty Candelabra screw base assembly designed to be used on rugged equipment. UL for 125 volt 75 watt service. The socket assembly and mounting
 ice. The socket assembly and mounting highly polished chrome. All other paris cadmium plated. Stand ard colors in FAC, SP or SFB glass. Depth back of panel $21 / 4^{\prime \prime}$.



No. 100 Type 1/2" JEWEL


No. 101 Type PLASTIC DOME

WITH BUILT-IN RESISTORS FOR NEON GLOW LAMPS . . . NO. 100 N AND NO. 101N.

## totally enclosed miniature BAYONET ASSEMBLIES UNDERWRITERS LISTED

The 100 N and 101 N assemblies are de. signed for use with the NE51 neon glow lamps. With proper current limiting resistors they can be operated on any voltage over 65 volts AC and 90 volts DC. Resistor is built into the housing. Units carried in stock have 100,000 ohm resistors for 115 volt operation. The 100 and 100 N have glass Jewels. The 101 and 101N have transparent plastic domes. The fluted-on-inside type plastic dome has three times the visibility of the plain cap. All types mount in $11 / 16^{\prime \prime}$ diameter hole on panels up to $3 / 8^{\prime \prime}$ thick. Breakdown 2000 volts. 101 and 101N come in amber, colorless, red and milky white in the transparent; and blue, green, red, milky white. and yellow in the translucent.

## NEON INDICATOR LIGHTS



No. 110 FLUSHLITE


No. 105 POSTLITE
for moximum visibility . . . NO. 110 FLUSHLITE is Underwriters Listed. Comes equipped with NE-2 neon lamp with builtin $100,000 \mathrm{ohm}$ Resistor. Can be mounted by two screws or on studs on either front or back of panel. Body is milky white polystyrene. Rated at 125 volts, $1 / 10$ watt.

NO. 105 POSTLITE comes equipped with NE-2 neon lamp with built-in 100,000 resistor. Body and head molded in one piece from clear, colorless polystyrene. Mounts in $1 / 2^{\prime \prime}$ diameter hole. Rated at 125 volts, $1 / 10$ watt.

It shows a representative assortment of DRAKE units . . . will help you in selecting exactly the right Jewel or Pilot Lights for your requirements.

## JEWELS

## THREADED TYPE

## WITH NUTS

No. 14-15... Shank 3/8" long, $9 / 32^{\prime \prime}$ O.D.
No. 16-17. . Shank 3/8" long, 7/16" O.D.
No. 16L-17...Shank $1 / 2$ " long, $7 / 16^{\prime \prime}$ O.D. No. 16S.17. . Shank 9/32' long, 7/16" O.D.
 o. 60A3-27 ...Shank 3/8" long, 11/16" O.D.
No. 75A3-C - $1^{\prime \prime}$ threaded jewel, mounts in $1^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. Complete assembly supplied with fibre washer, hex nut, and lockwasher.

No. 60A3-27 and 75A3-C POLISHED CHROME FINISH.
OTHER NOS. NICKEL FINISH.

## SLOTTED TYPES

No. 22 . . . Shank $1 / 8^{\prime \prime}$ long, $3 / 8^{\prime \prime}$ O.D.
No. 23 . . . Shank $3 / 16^{\prime \prime}$ long, $3 / 8^{\prime \prime}$ O.D.
No. 24 . . . Shank 1/4" long, 9/32" O.D.
DIAMOND CUT JEWELS
IN STANDARD COLORS


No. 24
11/32" JEWEL


DIAL LIGHT ASSEMBLIES


117H MINIATURE SCREW


MINIATURE BAYONET


417H
CANDELABRA SCREW

Code numbers for Types:
MIN. SCREW - 100 SERIES; MIN. BAYONET - 200 SERIES; CAND. SCREW - 400 SERIES.


MISCELLANEOUS TYPES


106AE
206AE
406AE


108AH 208AH 408AH


109 CH 209 CH ${ }^{209 C H}$

## BUSS Fuses

## FUSETRON <br> DUALand Fuse Holders

for Protection of Radios, Instruments and Electronic Equipment

## 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.

| Volrage | Symbol | Amperes | List Price |
| :---: | :---: | :---: | :---: |
| 250 or less | MJB | 1/500 | \$0.70 |
|  | MJB | 3200 | . 30 |
| " | MJB | 1100 or 1/32 | . 20 |



Formerly called 8AG
Dimension $1 / 4 \times 1$ inch, Glass tube:
Provide high speed action necessary to protect instruments. Test specification-carry $100 \%$, open at $200 \%$ in 5 seconds.
AGX are listed as approved by Underwriters' Laboratories.

| Voltage | Symbol | Amperes | Lst Price |
| :---: | :---: | :--- | :---: |
| 250 or less | MJW | $1 / 6$ 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 |
| "، | AGX | $1,11 / 2$ or 2 | .10 |

The MJW fuses are special low resistace for

## 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.


SFE 6


SFE 9


SFE 14


SHE 20


SFE 30

Glass tube - diameter 3 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.

| Engineers. <br> Voltage |  <br> Amperes | Length Inche: | Pounds per 100 | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 32 or less | SFE4 | 58 | . 70 | \$0.05 |
| ${ }^{\circ}$ | SFE 6 | 3/4 | . 71 | . 05 |
| ${ }^{\prime}$ | SFE 9 | $7 \%$ | . 72 | . 04 |
| * | SFE14 | 1116 | . 77 | . 04 |
| * | SFE 20 | 114 | . 83 | . 035 |
| c | SFE 30 | 1716 | 1.05 | . 06 |
|  | 55 P | A | ES |  |

$1 / 4 \times 11 / 4$ inch Glass tube fuse with $13 / 4$ inch leads of No. 20 tinned copper wire. Symbol GJV.
$1 / 4 \times 11 / 8$ inch Paper tube fuse with $13 / 4$ inch leads of No. 20 tinned copper wire. Symbol GJC.
Test upecifications - carry $110 \%$, open at $135 \%$ in 1 hour.
Listed as approved by Underwriters' Laboratories.
Voltage Symbol Amperea Lut Price
250 or less
GJV $1 / 6,1 / 4,3 / 8,1 / 2$ or $3 / 2$
GJV $1,112,2$ or 3

$\$ 0.20$
.15 .20

## BUSS GLASS TUBE FUSES, $1 / 4 \times 11 / 4$ inch



AGC and MTH 4, 5 and 6
Formerly called 3AG
Test specification-carry $110 \%$, open at $135 \%$ in 1 hour.
Listed as approved by Underwriters' Laboratories.

| Voltage | Symbol | Amperes | List Price |
| :---: | :---: | :--- | ---: |
| 250 or less | AGC | $1 / 8,14,3 / 8,1 / 2$ or $3 / 4$ | $\$ 0.15$ |
| ". | AGC | $1,11 / 2,2$ or 3 | .07 |
| " | MTH | 4,5 or 6 | .10 |
| 4 | MTH | 8 | .15 |



Formerly called 3AG

| est specific Voltage | Carry 110 | Amperes | List Price |
| :---: | :---: | :---: | :---: |
| 32 or less | AGC | 5,6 or 71/2, | \$0.05 |
| * | AGC | 10 or 15, | . 04 |
| " | AGC | 25 or 30 | . 05 |
| 20 ampere size is an SFE 20 fuse. <br> Sizes larger than 30 ampere are not recommended as clips or fuse holders would not permit fuse to carry such high currents. If surges or srarting currents make heavier fuse necessary, use MDL Fusetron dual-element fuses. |  |  |  |


| BUSS CERAMIC TUBE FUSES $1 / 4 \times 11 / 4$ inch |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Formerly called 3 |  |
| Test specification-carry $110 \%$, open ar $135 \%$ in 1 hour. <br> Listed as approved by Underwriters' Laboratories, 15 amps |  |  |  |
| ad less. | Symbol | Amperes | List Price |
| 250 or less | ABC | 10, 12, 15 or 20 | \$0.15 |

## FUSETRON FUSES, $1 / 4 \times 11 / 4$ inch <br>  <br> Glass tube - <br> Dual-Element type <br> A FUSE WITH A LONG TIME-LAG

These fuses avoid needless blows from starting currents or surges. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overloads $\rightarrow$ the thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is afforded against short-circuits or continued overloads.
Teat specification-carry $110 \%$, open at $135 \%$ in 1 hour
Approximate blowing time: at $\begin{array}{rlll}200 \% & \text { load MDL } & 25 & \text { sec. } \\ \text { at } & \text { MDX } & 12 & \mathrm{sec} .\end{array}$
at $300 \%$
125 and 250 volt sizes listed as approved by Underwriters' Laboratories.

| Voltage | Symbol | Amperes |
| :---: | :---: | :---: |
| 250 or less | MDL | 1/100, 1/32, 1/8, 110, ${ }^{15100,310, ~}$ |
|  |  | (10, 12, 10, 210 |
| 125 or less | MDL | 11/4,1\%10, 2, 21\% , or 2810 |
|  | MDX | $3210,4,5$ or 61 |
| 32 or less | MDL | $3410,4,5,61 / 4,8,10,15,20,25$ or 30 |

## FUSETRON PIG-TAIL FUSES

These are MDL fuses with $11 / 2$ inch tinned wire leads. 0 to 8 amp , have No. 20 wire, 10 to 15 amp . have No. 16 wire and 20 to 30 amp. have No. 14 wire.
125 and 250 volt sizes listed as approved by Underwriters' Laboratories.

## Symbol MDV

For sizes and all other information see MDL fuses above.

## FUSETRON ${ }_{\text {dUMAL }}^{\text {dut }}$ Fuses and Fuse Holders

## BUSS FUSE CLIPS for $\mathbf{1 / 4}$ inch Fuses

(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, MTH fuses)
Spring bronze clips are made of Herculoy -
 a bronze of distinct!y superior quality 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 strength. This means maximum electrical conductivity and results in cooler operation of clips and fuse.

Size of mounting hole; . 130 to .135 inch.
Center of hole to back-stop; .125 to .135 inch:
Min. length of contact surface; $8 / 32$ inch
Maximum height; $14 / 32$ inch
Maximum width; $11 / 32$ inch
List Price 4548 Spring bronze clip, Nickel plated.
$\$ 0.02$
4592 Beryllium copper clip, Silver plated.
.05

## BUSS CLIP ASSEMBLIES

for $1 / 4$ inch Fuses
(SFE 4, 6, 9, 14, 20, AGX, AGC, ABC, MDL, MJB, MJW, MTH fuses)
Clips as described above. Brass terminal: $3 / 16$ inch $6-32$ washer head terminal screw.
$1 / 4$ 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 copper clip, terminal screw, terminal and mounting screw. List Price $\$ 0.13$

## BUSS FUSE BLOCKS

Bakelite base blocks $3 / 16$ inch thick. Countersunk mounting holes for No. 6 flat head screws. Brass No. 6 terminal screws. No. 4548 spring bronze clips.

| Full base, Screw ferminal Blocks |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For Fuses | One Pole | List Price | Two Pole | List Price | Three Pole | List Price |
| SFE4 | 4511 | \$0.35 | 4521 | \$0.70 | 4531 | \$1.00 |
| SFE6 | 4516 | . 35 | 4526 | . 70 | 4536 | 1.00 |
| SFE9 | 4517 | . 35 | 4527 | . 70 | 4537 | 1.00 |
| SFE14, AGX, MJB | 4514 | . 35 | 4524 | . 70 | 4534 | 1.00 |
| SFE20, ABC, AGC, <br> MDI MTH | 4512 | . 35 | 4522 | .70 | 4532 | 1.00 |
|  | Small base, Solder Terminal Blocks |  |  |  |  |  |
| For Fuses | One Pole | $\underset{\text { Prist }}{\text { List }^{2}}$ | Two Pole | $\underset{\text { List }}{\substack{\text { List }}}$ | Three Pole | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| SFE 4, AGX, MJB | 4520 | \$0.15 | 4485 | \$0.30 | 4403 | \$0.45 |
| sFE20, ABC, AGC, MDL, MTH | $4405$ | . 15 | 4408 | . 30 | 4411 | . 45 |

## Other standard and special fuses,

fuse blocks and fuse holders
If the fuses, blocks and holders shown do not fit 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.

## BUSS FUSE HOLDERS

Make it convenient to mount fuse on any equipment. Changing or inspection of fuse is easy and quick.
Holder has removable knob. Fuse projects beyond body of holder and is not held tight on other end when knob is removed.
Fuse and contacts are protected from dirt and fumes.
Good contact on fuse is made certain by strong coil spring pressure. Poor contact heating that often causes fuse to blow 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.

## PANEL MOUNTED HOLDERS

## for $1 / 4$ inch Fuses

Holders are inserted through hole
 in panel and are locked in place by nut on holder. They can be used on panels up to 5/16 inch thick.
Bayonet type knob requires only quarter turn
 to remove fuse. No screw driver is needed.

Side terminal is held mechanically as well as by solder. Heat of soldering wire to it will not cause it to loosen or come off.

Vibration will not cause failure of terminals as they are designed to stand severe service.

Neoprene washer and steel locking nut (zinc plated; chromate dioped) furnished with each holder.

Wire hole in terminals; .115 inch.
Normal current carrying capacity; 15 amperes.
Listed as approved by Underwriters' Laboratories
List Price
HJM for $1 / 4 \times$ linch fuses (AGX, MJB, MJW, SFE 14) $\$ 0.40$ HKP for $1 / 4 \times 11 / 4$ inch fuses ( $\mathrm{ABC}, \mathrm{AGC}, \mathrm{SFE} 20$, MDL, MTH)

## IN-THE-LINE HOLDERS

## for $1 / 4$ inch fuses

These holders are for mounting tuse in wire. Holders
 consist of body and bayonet type knob - two contacts ready to be staked on ends of wire - a pressure spring that is used under contact in base of holder.
Holders can also be mounted in panel up to 5/6 inch thick by means of a No. 9969 Spring nut (Nut not furnished). Flat spot on holder permits it to be locked against rotation.
Normal current carrying capacity: 15 amperes.
Symbol
List Price

HDI 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 smaller wires.
HDJ-B for $1 / 4 \times 1 / 44$ inch tuses as above)
Takes No. 14 or 16 wires.
No. 9969 Spring nut for panel mounting above holders. :04

## Holder-and-Fuse Assemblies

Assembly consists holder, fuse and 19 inch loop of No. 14 wire already staked and soldered to termi-
 nals.
Offer simplest way to install protection: Wire can be cut to give leads of desired length. A spring nut, furnished with to give leads, can be used to mount holder on panel up to $3 / 32$ inch thick.

List Price
HRJ Complete with SFE 20 fuse
$\$ 0.40$
HRI Complete with SFE 14 fuse
.40
HRH Complete with SFE 9 fuse
.40

# LITTELFUSE 

## 3 AG "LITTELFUSES"


$3 / 4^{\prime \prime} \times 11^{\prime \prime}$
Standard Package-100
Blow Time

| Percentage of <br> rating | Blow Time |
| :---: | :--- |
| $110 \%$ | Life |
| $135 \%$ | $0-1$ hour |
| $200 \%$ | $0-2$ minutes |

311000 Series Littelfuses-Quick to medium-blowing fuses-for use in radios, auto-radios, amplifiers, etc. Straight-type fuse element-positioned to center of fuse-makes open link always in the visible portion of fuse.

| Catalog <br> No. | Amp. <br> rating | Max. <br> volt | List Price, <br> each |
| :---: | :---: | :---: | :---: |
| 311005. | 5 | 32 | $\$ 0.05$ |
| 31107.5 | $71 / 2$ | 32 | .05 |
| 31010. | 10 | 32 | .04 |
| 311015. | 15 | 32 | .04 |
| 311020. | 20 | 32 | .035 |
| 311025. | 25 | 32 | .05 |
| 311030. | 30 | 32 | .05 |

312000 Series Littelfuses-Quick-acting fuses-for low time-lag applications similar to the 311000 fuse series above. Protective-coated elements, on fuses to 3 amperes, prevent oxidation and promote clean break on fusion. Diagonal element alignment of this fuse assures accurate alignment and calibration. even when the fuse element is expanded by heat.

| Catalog No. | Amp. rating | Max. volt, | List Price each |
| :---: | :---: | :---: | :---: |
| 312.062 | 180 | 250 | \$0.15 |
| 312.125 | 18 | 250 | . 15 |
| 312.187 | 5 | 250 | . 15 |
| 312.250 | $1 / 4$ | 250 | . 15 |
| 312.375 | 8 | 250 | . 15 |
| 312.500 | 1/2 | 250 | . 15 |
| 312.750 | 8/4 | 250 | . 15 |
| 312001. | 1 | 250 | . 07 |
| 31201.5 | 113 | 250 | . 07 |
| 312002. | 2 | 250 | . 07 |
| 312003. | 3 | 250 | . 07 |
| 312004. | 4 | 250 | . 10 |
| 312005. | 5 | 250 | . 10 |
| 312006. | 6 | 250 | . 10 |
| 312008. | 8 | 125 | . 15 |

Approved by Underwriters' Laboratories.

## 3 AG "SLO-BLO" "LITTELFUSES"



Standard package-100

## Blow time

| Percentage of <br> rating | Blow Time |
| :---: | :--- |
| $110 \%$ | Life |
| $135 \%$ | $0-1$ hour |
| 200 | 60 seconds max. |
|  | 5 seconds min. |

313000 Series Littelfuses--Slo-Blo fuses with high time-lag to withstand heavy surges-quick on shorts. Designed for circuits with equipment having high inductive or capacitative surges, such as magnets, solenoids, etc., and for circuits with heavy starting currents, such as motors and lamp circuits. Anti-fatigue construction (compound element. with spring and resistor) makes these fuses ideal for inter-mittent-duty circuits on vibrators, control circuits, hi-tension electric fences, small magnets, coils, etc. "Pioneered by Littelfuse."

| Catalog No. | $\begin{aligned} & \text { rormer } \\ & \text { No. } \end{aligned}$ | Amp. rating | Max. volt. | List Price, each |
| :---: | :---: | :---: | :---: | :---: |
| 313.010 | 125 | 1/10 | 120 | j0.25 |
| 313.032 | 1261 | 1/3: | 120 | . 25 |
| 313:062 | 1\% ${ }^{\text {d }}$ | 1/15. | 125 | . 25 |
| 313.100 |  | 1/18. | $11 / 8$ | . 25 |
| 313.125 | 1283 | 1/8 | 125 | . 25 |
| 313.150 |  | $15 / 10$ | 125 | . 25 |
| 313.187 | 1263 A | 3/16 | 125 | . 25 |
| 313.200 313.250 | 128.4 | 2/1/4 | 125 | . 25 |
| 313.300 | 1 | $3 / 10$ | 125 | . 25 |
| 313.375 | 1265 | $3 / 8$ | 125 | . 25 |
| 313.400 |  | $4 / 10$ | 125 | . 25 |
| 313.500 313.600 | 1286 | $1 / 2$ $6 / 10$ | 125 | . 25 |
| 313.600 $\mathbf{3 1 3 . 7 5 0}$ | 1267 | 6/10 $3 / 4$ | 125 | . 25 |
| 313.800 |  | $8 / 10$ | 125 | . 25 |
| 313001. | 1268 |  | 125 | . 25 |
| 3131.25 |  | 11/4 | 125 | . 20 |
| 31301.5 | 1041-C | ${ }^{11 / 2}$ | 125 | 20 |
| 31301.6 313002 | $\cdots 1042-\mathrm{C}$ | $2_{2}^{1-6 / 10}$ | 125 | . 20 |
| 31302.5 |  | $21 / 2$ | 125 | . 20 |
| 313003. | 1043-C |  | 125 | . 20 |
| 31303.2 |  | 3-2/10 | 125 | . 20 |
| 313004. |  |  | 125 | . 20 |
| 313005. 3136.25 | 1080-C | 5 | 125 32 | . 20 |
| \$13008. |  |  | 32 | . 20 |
| 313010. | 1081-C | 10 | 32 | . 20 |
| 313015. | 1082-C | 15 | 32 | . 20 |
| 313020. | 1083-C | 20 | 32 | . 20 |

Approved by Underwriters' Laboratories through 5 amps.

## 3 AB '"TINY MIGHTY" '"LITTELFUSES''



314000 Series Littelfuses-The smallest Underwriters' Laboratory approved fuses in ratings this high. Steatite enclosed, arcquenching, powder filled fuses. Shatterproofed against quick shorts. Medium time lag. Recommended for use with amplifiers. rectifiers, battery charging equipment, small generators, control panels, amusement devices, communication and electronio equipment, radios, signal apparatus, small motor circuits, etc. Take less space than N.E.C. fuses-"Pioneered by Littelfuse."

| Catalog <br> No. | Amp. <br> rating | Max. <br> volt. | List <br> Price, <br> each |
| :---: | :---: | :---: | :---: |
| 314008. | 8 | 250 | $\$ 0.15$ |
| 314010. | 10 | 250 | .15 |
| 314012. | 12 | 250 | .15 |
| 314015. | 15 | 250 | .15 |
| 314020. | 20 | 250 | .15 |

Approved by Underwriters' Laboratories by Underwriters

## AIRCRAFT LITTELFUSES-ANTI-VIBRATION TYPE

Especially designed for Aircraft Service. Characteristics: High Mechanical Sirangth -
Resistance to Fatigue-Long Vibration Life

CONSTRUCTION: Glase-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visibility transparent label for amperage. Elements mechanically depolarized by twisting at $90^{\circ}$ (see "Glustrations) are crystallizing fuse element vibration. Goosock contraction. Ratings 5 amps. takes up expansion and contraction Rife six times simple or less use 4 G and 5 AG sizes are supplied for Aircraft wire. The aci and han 3 AG fuses.
BAKELITE-ENCLOSED: 4 AB and 5 AB fuses recommended where severe overloads might shatter glass.
4 AG Aircraft Fuse showing reinforced iwisted elemen


Bakelite-enclosed $4 A B$ Fuse
4AG "'LITTELFUSES"
$11 / 4 \times 95^{\prime}$ Dia.
Unit

| $\begin{array}{c}\text { Cat. } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { Former } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { Amp. } \\ \text { Rating }\end{array}$ | Max. | Price |
| :--- | :--- | :--- | :--- | :--- | $\xrightarrow{\text { No. }}$ "Slo-Blo" 413.100

413.150 413.150
413.200 413.200
413.250 413.250
413.300 413.300
413.400 413.400
413.500

413.600 \begin{tabular}{l|l}
413.500 \& 1 <br>
413.600 \& <br>
413.800 \&

 

413.800 \& <br>
413001 \& 1

 

413001 \& 1 <br>
4131.25 \& <br>
41301.6 \& <br>
413002 \&

 

413002 <br>
41302.5 <br>
\hline
\end{tabular} 41302.5

413003
$413003-1083 \mathrm{C}$

CURRENT RATING: Rated to NEC specifications to carry $10 \%$ overload indefinitely, to blow on $35 \%$ overload within 1 hr ., and $100 \%$ overload within
Min. $\operatorname{VOL}$ TAGE RATING: Voltage at which fuses will break without arcing over, or bursting under short circuit conditions.
VIBRATION FACTOR: Minimum hours these fuses endure our Magnetic Vibrator operating 120 cycles a second, while carrying the rated current. Acceleration is 10 times the worst field conditions.


NEW FUSE MOUNTING PANELS
Open type fuse panels, stocked in 12-pole units as shown-we cut them to $1,2,3,4$ or more poles as ordered, or you may cut them in your plant ( $1 / 8^{\prime \prime}$ allowance for saw cut).

| Fuse <br> Type | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Dim. "B' | Dim. "C' | Dim. "D" | Dim. "E" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8AG | S | 13/8 | 36 | 5/8 | ${ }^{21 / 4}$ |
| 3AG | S | $15 / 8$ | 8 | 598 | $11 / 10$ |
| 3AG | T | $23 / 8$ | 7 | ${ }_{29}{ }^{29}$ | 11.10 |
| 4AG | T | 2\%/4 | \% $\%$ | ${ }_{31} 18$ | 110 |

FOR AAG FUSES—TYPE "T"
Mountings with Solder Terminals-Type " S ". Phosphor-Bronze, bright-dipped finish "Lug-Clips" are Phosphor-3ronze, bright- anehored to black Bake base - have non-turning anchors. For 8AG and 3AG size fuses.
Mountings with Screw Terminals-Type "T". Spaced to $\mathrm{U} / \mathrm{L}$ requirements for equipment circuit Spaced to Nickel plated brass screw terminals, nickel protection. Nlaps. Type 356 ( 3 AG ) and type 556 ( 5 AG plated fuse clips. Type 3 wire-retaining washers under or Midget) havc cupped wired by U/L. Type 456 ( 4 AG ) has lock washers or terminals.


FOR 3AG FUSES—TYPE "S"

| Catalog No. | No. <br> Poles | $\operatorname{Dim}_{A}$ | List Price Each |
| :---: | :---: | :---: | :---: |
| 357001 | 1 | $1 / 2$ | \$0.15 |
| 357002 | 2 | $11 / 8$ | . 30 |
| 357003 | 3 | 13/4 | . 45 |
| 357004 | 4 | 238 | . 60 |
| 357005 | 5 | 3 | . 75 |
| 357006 | 6 | 35/8 | . 90 |
| 357007 | 7 | $41 /$ | 1.05 |
| 357008 | 8 | 478 | 1.20 |
| 357009 | 9 | 515 | 1.35 |
| 357010 | 10 | $61 / 8$ | 1.50 |
| 357011 | 11 | 6\% | 1.65 |
| 357012 | 12 | $73 \%$ | 1.80 |

## FOR 8AG FUSES-TYPE "S"

|  |  |  |  |
| :--- | ---: | ---: | ---: |
| 387001 | 1 | $1 / 6$ | $\$ 0.15$ |
| 387002 | 2 | $11 / 8$ | .30 |
| 387003 | 3 | $18 / 4$ | .45 |
| 387004 | 4 | $23 / 8$ | .60 |
| 387005 | 5 | 3 | .75 |
| 387006 | 6 | $35 / 8$ | .90 |
| 387007 | 7 | $41 / 4$ | 1.05 |
| 387008 | 8 | $4 / 8$ | 1.20 |
| 387009 | 9 | $51 / 2$ | 1.35 |
| 387010 | 10 | $61 / 8$ | 1.50 |
| 387011 | 11 | $63 / 8$ | 1.65 |
| 387012 | 12 | $73 / 8$ | 1.80 |

## LITTELFUSE



BERYLLIUM COPPER CLIPS
SILVER PLATED-WITH FUSE STOP "EARS"


PHOSPHOR BRONZE CLIPS
BURNISHED NICKEL PLATE-WITH FUSE STOP "EARS"


| BURNISHED NICKEL PLATE-EARLESS TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101002 | 125-2 |  | XX |  |  |  |  |  |  |  |  |  |  |
| 104002 |  | 4AG \& 4AB..... | XV | \% 16 | ${ }^{3 / 4}$ | 13/610 | . 385 | \% | 35 | . 131 | $\stackrel{1}{1.7}$ | 1 | . 02 |
| 105002 | 2049B | 5AG, IIi-Voltage-Midget. | XX | $3 / 4$ | 1/2 | 7/16 | is/6 | 11/20 | 78 | . 196 | 3.2 | 2 | . 05 |
| 107002 | SP-178 | N.E.C. 30 Fuses.... | XX | 13/3 | 1/6 | $19 \%$ | 5 | 9\%80 | $1 / 4$ | . 203 | 5.8 | 2 |  |
|  |  | Standard Hi-Voltage. | $\mathbf{X X}$ | 17\% | 18,16 | . 750 | 7/8 | 11 \%6 | 1/4/6 | . 265 | 5.8 14.5 | 2 | . 16 |
| BRIGHT-DIP PHOSPHOR BRONZE-"LUG CLIP'' SOLDER TERMINAL ATTACHED |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | SFE, 3AG \& AB \& 8 AGG | XXX |  | 1/4 | $38 / 4$ |  | 3/2 | 5 | . 131 |  | 1 |  |
| $\begin{aligned} & 103(0) 3 \\ & 105003 \end{aligned}$ |  | ${ }^{4} \mathrm{AG}$ \& 4 AB . | XXX | 1/0 | 年 | 88 | . 385 | 3/6 | ${ }^{3} 16$ | . 171 | 1.7 | 1 | . 05 |
| 105003 |  | SFE, 3AG \& AB \& 8AG. | XXX | $3 / 4$ | $1 / 2$ | . 820 | $15 / 6$ | 18 \% | 76 | . 196 | 3.5 | 2 | .08 |



Finger Operated Knob


341001


342:03

## "ㄴITTELFUSE" FUSE EXTRACTOR POSTS

Quicker, safer method for mounting and changing fuses. Held in end of removable knob, fuse is easily replaced by unscrewing knob. Available with finger-operated knob or with screw driver slot knob.

| Catalog No. | $\begin{gathered} \text { Formier } \\ \text { No. } \end{gathered}$ | Descr.-Knob, How Operated | Mtg. Hole | Length Under Panel | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 341001 | 10758 | 3AG-Screw Driver | . $500-.505^{\prime \prime}$ | $2^{3} / 2$ | \$0.45 |
| 342001 | 1075F | 3AG-Finger....... | . 500 -. 505 " | 27 | \$0.45 |
| 342003 342006 | . $\quad .$. . ${ }^{\text {a }}$ | 3AG-Miniature..... | . $500-.505^{\prime \prime}$ | 1.035 | . 45 |
| 342008 | ........ | 3AG-Miniature-Dustproof. | . $5200-525^{\prime \prime}$ | 1.312 | 2.35 |
| 442006 | ...... | 4AG-Finger-Watertight... | . $620-.625^{\prime \prime}$ | 1.035 1.312 | . 55 |
| 442007 |  | 4AG. | . $620-.625^{\prime \prime}$ | 1.312 | 2.20 |
| 570001 |  | 5 AG . | . $850-855^{\prime \prime}$ | 1.472 | 1.35 |
| 571004 371001 | 10878 | 5AG-Finger | .850-.855" | 1.472 | 1.50 |
| 372001 | 1087 F | 8AG--Finger. . . . . . . . | . $5000-.505^{\prime \prime}$ | $2^{3} / 1{ }^{1 / 2}$ | . 45 |

## L|TTELF\|SE "Quicker than a

## AIRCRAFT LITTELFUSES—ANTI-VIBRATION TYPE

Especially designed for Aircraft Service. Characteristics: High Mechanical Sirangth-
Resistance to Faligue-Long Vibration Life

CONSTRUCTION: Glass-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visibility transparent label for amperage. Elements mechanically depolarized by twisting at $90^{0}$ (see "Gustration non-crystallizing fuse element vibration. Gooseneck non-raction Ratings 5 amps. takes up expansion andink. Service life sir times simple or less use 4 AG and 5 AG sizes are supplied for Aircraft wire. The 4 Act and tervices for their strength and greater carrying capacity han 3 AG fuses.
BAKELITE-ENCLOSED: 4 AB and 5 AF fuses recommended where severe overloads might shatter glass.
4 AG Aircraft Fuse showing reinforced twisted elemen


Bakelise-enclosed 4 AB Fuse

| 4AG "'LITTELFUSES" <br> $11 /{ }^{\prime \prime} \times 9{ }^{2}$ " Dis. <br> Unit Wt. -3.5 Gms. |
| :---: |
|  |  | Unit Wt. -3.5 Gms. | Cat. | Former | Amp. | Max. | Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. | Rating | Volt. | Each |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| "Sio-Blo" |  |  |  |  |
| 413.100 | - | 1;10 | 250 | . 30 |
| 413.150 |  | 15;100 | 250 | . 30 |
| 413.200 |  | 2;10 | 250 | . 30 |
| 413.250 | 1452C1; | 1;4 | 250 | 30 |
| 413.300 |  | 3;10 | 250 | 30 |
| 413.400 | - 452 | 4;10 | 250 | . 30 |
| 413.500 | 1452C1;2 | 1;2 | 250 | . 30 |
| 413.600 |  | 6;10 | 250 | . 30 |
| 413.800 |  | 8;10 | 250 | . 30 |
| 413001 | 1091C |  | 250 | 25 |
| 4131.25 |  | 1-1;4 | 250 | . 25 |
| 41301.6 |  | 1-6;10 | 250 <br> 250 | $\begin{array}{r}25 \\ .25 \\ \hline\end{array}$ |
| 413002 413025 | 1092C |  |  | . 25 |
| 41302.5 | - | $2-1{ }^{*} 2$ | 25 | 25 |

413003

|  | 11/4 $x^{9}{ }^{\prime \prime}$ Dia. <br> Unit Wt. 3.5 Gms. |  |  |  | 4AB "LITTELFUSES" <br> $114^{\prime \prime} \times{ }^{9}$ Dia. <br> Unit Wt.-3.75 Gms. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | $\begin{aligned} & \text { Former } \\ & \text { No. } \end{aligned}$ | Amp. <br> Rating | Max. Volt. | Price Each | Cat. <br> No. | Former No. | Amp. Rating | Max. Volt. | Price <br> Each |
| 41303.2 | - | 3-2;10 | 250 | . 25 | 414001. | 1091B |  | 250 | 25 |
| 413004 | - | 4 | 32 | . 25 | 414002. | 1092B | 2 | 250 | . 25 |
| 413005 | 1094C | 5 | 32 | . 25 | 414003. | 1093B | 3 | 250 | . 25 |
| 4136.25 | , | 6-1;4 | 32 | . 25 | 414005. | 1094B | 5 | 125 | . 25 |
| 413008 | - | 8 | 32 | . 25 | 414010. | 1095B | 10 | 125 | . 25 |
| 413010 | 1095C | 10 | 32 | . 25 | 414015. | 1096B | 15 | 125 | . 25 |
| 413015 | 1096C | 15 | 32 | . 25 | 414020. | 1097B | 20 | 125 | . 25 |
| 413020 | 1097C | 20 | 32 | . 25 | 414025. | 1098B | 25 | 32 | . 25 |
| 413025 | 1098C | 25 | 32 | . 25 | 414030. | 1099B | 30 | 32 | . 25 |
| 413030 | 1099C | 30 | 32 | . 25 | 414035. | - | 35 | 32 | . 25 |
| 413035 |  | 35 | 32 | . 25 | 414040. | 1100B | 40 | 32 | . 25 |
| 413040 | 1100C | 40 | 32 | 25 | ${ }^{*}$ Good for power supplies up to 25 KVA at $115 \mathrm{~V}-400$ cycles. |  |  |  |  |
| Aircraft 411010 |  |  | 32 | . 13 |  |  |  |  |  |
| 411010. | 1095 | 15 | 32 | . 13 |  |  |  |  |  |
| 411015. | 1096 | 20 | 32 | .13 |  |  |  |  |  |
| 411020. | 1097 | 25 | 32 | .13 |  |  |  |  |  |
| 411025. | 1098 | 26 | 32 | . 13 |  |  |  |  |  |
| 411030. | 1099 | 30 35 | 32 32 | . 13. |  |  |  |  |  | CURRENT RATING: Rated to NEC specification to carry $10 \%$ overload indefinitely, to blow on $35 \%$ overload within 1 hr , and $100 \%$ overload within 2 min.

VOLTAGE RATING: Voltage at which fuses will break without arcing over, or bursting under short circuit conditions.
VIBRATION FACTOR: Minimum hours these fuses endure our Magnetic Vibrator operating 120 cycles a second, while carrying the rated current. Acceleration is 10 times the worst field conditions.



NEW FUSE MOUNTING PANELS
Open type fuse panels, stocked in 12 -pole units as shown-we cut them to $1,2,3,4$ or more poles as ordered, or you may cut them in your plant ( $\frac{1}{8} 8^{\prime \prime}$ allowance for saw cut).

| Fuse <br> Type | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Dim. "B" | Dim. "C" | Dim. "D" | Dim. "E" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8AG | S | 13/8 | 3 \% | 5/8 | 21/20 |
| 3AG | 8 | $15 / 8$ | 316 | 5/8 | 21/9 |
| 3AG | T | $23 / 8$ | $7 / 0$ | 290 | 110 |
| 4AG | T | 23 \% | 7 | 319 | $13 / 16$ |
| 5 AG | T | 2\% | $1 / 2$ | ${ }^{16}$ | 1100 |

FOR 4AG FUSES-TYPE "T"

| Catalog No. | No. <br> Poles | Dim. | List Price, Each |
| :---: | :---: | :---: | :---: |
| 456001 | 1 | ${ }^{25}$ 位 | \$0.40 |
| 456002 | 2 | $111 / 5$ | . 75 |
| 456003 | 3 | $2^{19} 12$ | 1.10 |
| 456004 | 4 | $31 / 2$ | 1.45 |
| 456005 | 5 | $5{ }_{5}^{13 / 6}$ | 1.80 2.15 |
| 456006 456007 | 8 | 6\% | 2.50 |
| 456008 | 8 | 71/8 | 2.85 |
| 456009 |  | $81 /$ | 3.20 |
| 456010 | 10 | $8{ }^{15} / 16$ | 3.55 |
| 456011 | 11 | $9^{937} /{ }^{\text {/ }}$ | 3.90 |
| 456012 | 12 | 10\% | 4.25 |

FOR 5AG FUSES—TYPE "T"

| 556001 | 1 | ${ }^{27} 18$ | \$0.50 |
| :---: | :---: | :---: | :---: |
| 556002 | 2 | $1^{13} 16$ | . 95 |
| 556003 | 3 | $2{ }^{215}$ | 1.40 |
| 556004 | 4 | 33/4 | 1.85 |
| 556005 | 5 | 4313 | 2.30 |
| 556006 | 6 | $511 / 16$ | 2.75 |
| 556007 | 7 | $6^{21 / 62}$ | 3.20 |
| 556008 | 8 | 7\%8 | 3.65 |
| 556009 | 9 | 819 | 4.10 |
| 556010 | 10 | 99. | 4.55 |
| 556011 | 11 | 1017/2 | 5.00 |
| 556012 | 12 | 111/3 | 5.45 |

FOR 3AG FUSES-TYPE "S"

| Catalog No. | No. <br> Poles | "Aim. | List Price Each |
| :---: | :---: | :---: | :---: |
| 357001 | 1 | 3/2 | \$0.15 |
| 357002 | 2 | 11/8 | . 30 |
| 357003 | 3 | 13/4 | . 45 |
| 357004 | 4 | $23 / 8$ | . 60 |
| 357005 | 5 | 3 | . 75 |
| 357006 | 8 | 35/6 | . 90 |
| 357007 | 7 | 41 | 1.05 |
| 357008 | 8 | 478 | 1.20 1.35 |
| 357009 | 9 | $51 / 2$ | 1.35 |
| 357010 357011 | 10 | $61 / 8$ | 1.50 1.65 |
| $\begin{array}{r}357011 \\ \mathbf{3 5 7 0 1 2} \\ \hline\end{array}$ | 11 | $68 / 4$ 7.8 | 1.65 1.80 |

FOR BAG FUSES-TYPE "S"

| 387001 | 1 | $3 / 3$ | $\$ 0.15$ |
| :--- | ---: | ---: | ---: |
| 387002 | 2 | $11 / 8$ | .30 |
| 387003 | 3 | $18 / 2$ | .45 |
| 387004 | 4 | $23 / 8$ | .60 |
| 387005 | 5 | 3 | .75 |
| 387006 | 6 | $35 / 8$ | .90 |
| 387007 | 7 | $41 / 2$ | 1.05 |
| 387008 | 8 | $47 / 8$ | 1.20 |
| 387009 | 9 | $51 / 2$ | 1.35 |
| 387010 | 10 | $61 / 8$ | 1.50 |
| 387011 | 11 | $63 / 4$ | 1.65 |
| 387012 | 12 | $73 / 8$ | 1.80 |

Mountings with Solder Terminals-Type "S". Mountings with bright-dipped finish "Iug-Clips" are firmly anehored to black Bakelite base-have non-turning anchors. For 8AG and 3AG size fuses.
Mountings with Screw Terminals-Type "T" Spaced to U/L requirements for equipment circuit protection. Nickel plated brass screw terminals, nickel protection. clips. Type 356 (3AG) and type 556 ( 5 AG plated fuse clips. cupped wire-retaining washers under or Alidget) have cuppuired by $\mathrm{U} / \mathrm{L}$. Type 456 ( 4 AG ) has lock washers or terminals.

| Catalog No. | No. Poles | "Ai". | List Price, Each |
| :---: | :---: | :---: | :---: |
| 356001 | 1 | 25/32 | \$0.35 |
| 356002 | 2 | 11116 | 0.70 |
| 356003 | 3 | $2{ }^{19} 9$ | 1.05 |
| 356004 | 4 | 312 | 1.40 |
| 356005 | 5 | $4{ }^{112}$ | 1.75 |
| 356006 | 6 | $5{ }^{5} 16$ | 2.10 |
| 356007 | 7 | $67 / 2$ | 2.45 |
| 356008 | 8 | $71 / 8$ | 2.80 |
| 356009 | 9 | $81 \sim$ | 3.15 |
| 356010 | 10 | $8{ }^{15}$, 16 | 3.50 |
| 356011 | 11 | $9^{977}$ | 3.85 |
| 356012 | 12 | $10^{3} 4$ | 4.20 |

Radio's Master-18th Edition

## LITTELFUSE

LITTELFUSE BERYLLIUM COPPER AND PHOSPHOR BRONZE FUSE CLIPS
Littelfuse fuse clips are available in three standard styles：＂X，＂with＂ears＂or fuse stops；＂XX，＂earless；and＂XXX，＂＂Lug－ Clips，＂a new Littelfuse clip having a lug or solder terminal made as an integral part of the clip．All styles are furnished in either Phosphor－Bronze or Beryllium Copper．


| Catalog Number | Former Number | ＊Fuse Adsptation | Type | DIMENSIONS |  |  |  |  |  |  | Unit Wt． grams | Std．Pkg．$\text { Wt. } 100$ | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | E | $F$ | G | H |  |  |  |

BERYLLIUM COPPER CLIPS
SILVER PLATED－WITH FUSE STOP＂EARS＂

| 121001 | 1216B | SFE，3AG \＆8AG Fuses．．． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 123001 | 1217 B | 4AG＇\＆4AB Fuses．．．．．．．． | $\stackrel{1}{X}$ | 9 | ${ }^{3 / 4}$ | $1{ }^{18}$ | ${ }^{11} 385$ | 1／4／2 | 5 | ． 131 | $\stackrel{1}{1.6}$ | 1 | \＄0．05 |
| 125001 | 1218B | 5AG，Hi－Voltage－Midget | X | 38 | 3／8 | 70 | 1／2 | 13 | ， | ． 171 | ${ }_{3} 1.6$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | ． 15 |
| 127001 | 1219 | N．E．C．－30 Fuses ．．．．．． | X | $11 / 10$ | 916 | 10 | $5 / 8$ | 名 | 3 | ． 203 | 5.5 | 2 | ． 18 |
|  | 1221 | Standard Hi－Voltare．．．．．．．．．．．．．．．． ． | X | 176 | 136 | ． 75 | 㾌 | 10， | 3／8 | ．265 | 14.5 | ${ }_{4}^{2}$ | ． 40 |
| SILVER PLATED－EARLESS TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 121002 | 1417 | SFE，3AG \＆AB，\＆8AG．．． |  |  |  |  |  |  |  |  |  |  |  |
| 123002 | 1437 | 4AG \＆4AB．．．．． | XX | 9，4 | 3／8 | 12 | ． 38 \％ | 9／4．4 | 3／10 | ． 131 | ${ }_{1}^{1.6}$ | 1 | ． 05 |
| 125002 |  | 5AG，Hi－Voltage－Midge | X | $3 / 4$ | $1 / 18$ | \％／180 | 1／38i | 13／8， | 7 | ． 171 | ${ }_{3}^{1.6}$ | 1 2 | ． 08 |
| 1270012 | 1475 | N．E．C．－ 30 Fuses ．．．．． | XX | 13／60 | $3 / 1 / 6$ | 19 | 5 | 8 | 1／4 | ． 203 | ． 5.5 | 2 | ．15 |
| 129002 | 1476 | Standard Hi－Voltage．．．．．．．．．．．．．．． | XX | $1 \%$ | 13\％ | ． 750 | $7 \%$ | 136 | \％ 6 | ．ヤ¢\％ | 14.5 | 4 | ．18 |
| SILVER PLATED－＂LUG－CLIP＂－SOLDER TERMINAL ATTACHED |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 121004 123004 | New | SFE，3AG，AB，\＆8AG．．．．．．．．．．． |  |  |  |  |  |  |  |  |  | 1 |  |
| 123004 125004 | New | 4AG \＆4AB Fuses．．． | XXX | 3 c 16 | \％ | 83／ | ． 385 | 星告 | 3 | ． 171 | 1.7 | 1 | ． 12 |
| 125004 | New | 5AG \＆Midmet Fuse | XXX | 3／2 | 16 |  | istm | 138 | $7{ }^{4}$ | ． 196 | 3.5 | 2 | ． 20 |

PHOSPHOR BRONZE CLIPS
BURNISHED NICKEL PLATE－WITH FUSE STOP＂EARS＂

| 101001 | 1011B |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103001 | 1319 | 4 AG \＆4AB．．．． | N | 9\％10 | 3／8 | 1510 | ．385\％ | 1／4 | 8 | ． 131 | ${ }_{1}^{1.7}$ | 1 | ． 02 |
| 105001 | 2049 | 5AG，Hi－Voltage－Midget | X | 3 | $1 / 2$ | \％ | $11 / 2$ | 13 | 76 | ． 19 i | 3.2 | 2 | ． 04 |
| 107001 | 5048 | N．E．C．－30 Fuses．．．．．． | X | $13 / 16$ | 92 | 昭 | 5 | $0{ }^{0}$ | $1 / 4$ | ．r03 | 3.2 5.8 | ${ }_{2}^{2}$ | ． 05 |
| 109001 | 1463 | Standard Hi－Voltage | $\mathbf{X}$ |  | 1018 | ． 750 | 78 | 126 | 3／4／4 | ．265 | 15．8 | 4 | ． 16 |


| BURNISHED NICKEL PLATE－EARLESS TYPE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101002 | 125－2 | SFE，3AG \＆AB，7AG \＆ 8 AG | X | 29／4 |  |  |  |  |  | ． 131 | 1 |  |  |
| 104002 |  | 4AG \＆4AB Hi－Voltage－Midget．．．．． | XX | 96 | $3 / 1$ | 18，${ }^{1}$ | ． 38.5 | 13\％ | $3 / 10$ | ． 173 | 1.7 | 1 | ． 04 |
| 107002 | $\stackrel{\text { SP－178 }}{ }$ | N．E．C． 30 Fuses | XX | \％ $13 / 4$ | 1／2 |  | ${ }^{15}$ | 13／31 | \％ | ． 196 | 3.2 | 2 | ． 05 |
| 109002 | SP－178 | N．E．C． 30 Fuses．． | XX | ${ }^{13} 10$ | ，16 | $19 \%$ | 5／9 | 环 | 1／4 | ． 203 | 5.8 | 2 | ． 15 |
|  |  | Standard Hi－Voltage | XX | 11／2 | 13180 | ． 750 | 76 | 13\％ | 5／80 | ． 285 | 14.5 | 4 | ． 16 |
| BRIGHT－DIP PHOSPHOR BRONZE－＂LUG CLIP＇＊SOLDER TERMINAL ATTACHED |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 101003 103003 |  | SFE，3AG \＆AB \＆8AG | XXX |  |  |  |  |  |  |  |  |  |  |
| 103003 |  | 4 AG ＋ 4 AB ． | XxX | 16 | 38 | 3 | ${ }^{3} 385$ | \％ 9 | \％${ }^{6}$ |  |  | 1 | ．03 |
| 105003 |  | SFE，3．AG \＆AB \＆8AG | XXX | $3 / 8$ | 1／2 | ． 820 | is ${ }_{6} 5$ | 13\％ | ，\％ | .171 .196 | 1.7 | 1 | ． 05 |



Finger Operated Knob＇



342003

## ＂LITTELFUSE＂ FUSE EXTRACTOR POSTS

Quicker，safer method for mounting and changing fuses．Held in end of removable knob，fuse is easily replaced by unscrewing knob．Available with finger－operated knob or with screw driver slot knob．

| Catalog No． | $\begin{aligned} & \text { Former } \\ & \text { No. } \end{aligned}$ | Deacr．－Knob，How Operated | Mig．Hole | $\underset{\text { Panel }}{\text { Length Under }}$ | List Prico Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 341001 | 1075S | 3AG－－－Screw Driver | ． 500 －． $505^{*}$ | $23 / 3$ |  |
| 342001 | 1075F | 3AG－Finger．．．．．． | ．500－－．505＊ |  | ． 0.45 |
| 342003 | ．．．．．． |  | ．500－．505＂ | 1.035 | ． 45 |
| 342006 342008 | ．．．．．．． | 3AG－Miniature－Watertight | ．620－625＂ | 1.312 | 2.35 |
| 442006 |  | 4AG－Finger－Watertight．．． | ． $6000-.505^{\prime \prime}$ | 1.035 | ． 55 |
| 442007 |  | 4AG． | ． $620-.625^{\prime \prime}$ | 1.312 | 2.35 |
| 570001 571004 |  | 5AG．．． | ．850－855 ${ }^{\prime \prime}$ | 1.472 | 1.25 |
| 371001 | 10875 | 8AG－Finger | ．850－．8．55＂ | 1.472 | 1.50 |
| 372001 | 1087 F | 8AG－Finger．．．．．． | ． $500-.500-.505^{\prime \prime}$ | $2^{3} 16$ | ． 45 |

[^20]
## LITE LFUSE "Quaderama Short Circuit"

## 8AG INSTRUMENT high speed LITTELFUSES

nocked Cap Assembly and other exclusive Littelfuse featurs for protection of delicate test equipment, galvanometers, micrommeters, milliammeters, voltmeters, etc. Glass-enclosed: $1 \times 1 / 4{ }^{m}$ dia., accurately rated, high speed action, short time lag. Voltace atings up to $250 \mathrm{~V}, \mathrm{AC}$ or DC. For higher voltages use fuses in series.

| Catalog <br> No. | Former <br> No. |
| :---: | :--- |
|  |  |
| 361.002 | $\ldots \ldots .$. |
| 361.005 | 1000 |
| 361.010 | 1001 |
| 361.031 | 1002 |
| 361.062 | 1003 |
| 361.125 | 1004 |
| 361.250 | 1005 |
| 361.375 | 1006 |
| 361.500 | 1007 |
| 361.750 | $1007-\mathrm{A}$ |
| 361001. | 1008 |
| 36101.5 | $1008-\mathrm{A}$ |
| 361002. | 1009 |
| 361003. |  |
| 361005. |  |


| Amp. Rating | Max. <br> Volt. |
| :---: | :---: |
| 1/500 | 250 |
| 1/300 | 250 |
| 1/100 | 250 |
| 5 | 250 |
| 100 | 250 |
| 1/8 | 250 |
| $1 / 4$ | 250 |
| $8 / 1$ | 250 |
| 18 | 250 |
| 8 | 250 |
| 1 | 250 |
| 116 | 250 |
| 2 | 250 |
| 3 | 250 |
| 5 | 32 |


| $\begin{gathered} \text { Volt- } \\ \text { meters } \\ \text { Ohms P.V. } \end{gathered}$ |
| :---: |
| Over 1000 |
| Over 1000 |
| 1000 |
| 500-1000 |
| 100-500 |
| 20-100 |
| 10-20 |
| 3-10 |
| $3-5$ |



## BAKELITE IN-LINE FUSE RETAINER

Designed to hang in the cable or mount in the chassis, the inline fuse retainer molded of high impact bakelite is primarily for low-voltage applications: car radios, heaters, spot lights, clocks, etc.


The disassembled unit consists of the bakelite body receptacle, bakelite knob with metal insert, one spring, two knife-edpe rivet contacts.
155000 Serics-Assembled with an $8^{\prime \prime}$ loop of wire lead:
155004 A For 4-amp SFE and 1AG fuses
155004 A For 4-ampsFE and
$\begin{array}{ll}155006 \mathrm{~A} & \text { For 6-amp SFE fuses } \\ 155009 \mathrm{~A} & \text { For } 9 \text {-amp SFE and 7AG fuses }\end{array}$
155014 A For $14-\mathrm{amp}$ SFE and 8AG fuses
155020 A For 20-amp SFE and 3AG fuses


## $\binom{$ (enerara) }{ rsse } for circuit insurance



0ther ratings and fuses with special performance characteristics on request. 3AG HV Designed for general application, iuses of the 3AG ligh Voltage Series blow quickly under overload. They are recommended for the protection of primary circuits connected to house main lines, and may also be used for low roltage circuits where the standard BAG Low Voltage Serdes does not list a fuse of the required rating.
PIG-TAILS Fuses of this series may be ordered with pig-tails by adding the symbol "PT" to the catalog number. (EX. 3AG 5H PT-for the 3AG High Voltage Series, 5 amp . fuse $\mathrm{w}^{\text {ith }}$ pig-tails.) The pig-tails are $11 / \mathbf{2}^{\prime \prime}$ long leads of \#20 (.032") AWG tinned copper wire.
\#This fuse contains a filler. As such, a blown luse is not always readly recognizahle.

|  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

other ratings and Fuses with special performance characteristics on request. 4AG Stand. Fuses of the 4 AG Standard Series may be considered a ruggedized version of the corresponding 3AO Series, since these fuses afford greater protection against shoek, virbration and rough handling than do the fuses of the 3AG Series. Due also to their heavier design, fuses of the 4AG Standard Series are available in higher ratings up to 40 amps. nominal load. Most of the applications of this series are found in aitcraft installations and wherever rugged construction is of major importance
General's exclusive "Lightning Bolt" link is incorporated into the design of all fuses in this series from 15 amps. up-affording great shock and vibration resistance in that range.


## 8AG ${ }^{1 / 4 " \times 1 "}$ INSTRUMENT SERIES

8AG Fuses of the 8AG Series were designed especially for application in electrical measuring equipment and instrumenis (i.e., voltmeters, ammeters, milliameters, microammeters, rectifying crystals, plate voltage supply circuits and other electronic equipment), where a quick break under overload conditions is required. They are now used also by some manufacturers of television receivers and other electrical equipment.
PIG-TAILS Fuses of this series may be ordered with plg-tails by adding the symbol "IT" to the catalog number. (EX. 8AG 5 PT-for the 8AG Series, 5 amp . fuse with pig-tails.) For fuses up to and including 5 amps., pig-tails are $11 / 2^{\prime \prime}$ in length of \#20 (.032") AWG tinned copper wire. For higher ratings under 20 amps., pig-tail wires are of the same length, but of \#16 (.051") AWQ tinned copper wire. Pig-tails for fuses of 20 amps. are of the same length, but of \#14 (.064") AWG tinned copper wire. However, pig-tail fuses of 20 ampe. are not recommended, particularly if the equipment is subjected to shock and vibration during operation.


3AG $1 / 4^{1 " 11 / 4 "}$ LOW VOLTAGE SERIES

| Catalog No. | Nominal Ratirg | Maxımum Voltane |  | $\begin{aligned} & \text { Blows } \\ & \text { within } \\ & 1 \mathrm{hr} \text {. at } \end{aligned}$ | Blows within 2 min . at | Res. Are. 0 hms | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3AG 5 | 5 A | $321^{\circ}$ | 5.50 A | 6.75 A | 10.0 A | . 03 | \$0.05 |
| 3AG 6 | 6 A | 32 V | 6.60 A | 8.1 A | 12.0 A | . 025 | . 05 |
| 3AG 7-1/2 | 7.5 A | 32 V | 8.25 A | 10.1 A | 15.0 A | . 02 | . 05 |
| 3AG 10 | 10 A | $335^{\circ}$ | 11.0 A | 13.5 A | 20.0 A | . 01 | . 04 |
| 3AG 12 | 12 A | 32 V | 13.2 A | 16.2 A | 24.0 A | . 009 | . 04 |
| 3AG 15 | 15 A | 32 V | 16.5 A | 20.3 A | 30.0 A | . 008 | . 04 |
| 3AG 20 | 20 A | 32V. | 22.0 A | 27.0 A | 40.0 A | . 006 | .031/2 |
| 3AG 25 | 25 A | 32 V | 27.5 A | 33.8 A | 50.0 A | . 0055 | . 05 |
| 3AG 30 | 30 A | 32 V | 33.0 A | 40.5 A | 60.0 A | . 005 | . 05 |

Other ratings and fuses with special performance characteristics on request. 3AG LV Fuses of the 3AG Low Voltage Series blow quickly under overload. Suitahle for battery circuits not over 32 volts and other low voltage applications they are frequently used in pritable radios and other equipment of this type. The 15 amp. (and higher) fuses bave the exclusive "Lightning liolt" construction which makes them specially resistant to shock and vibration. For lower ratings, use puses of the 3AG High Voltage Series.
PIG-TAILS Fuses of this series may be obtained with pig-tails by adding the symbol "PT" to the catalog number. (For example: 3AG 51 PT-for the 3 AG Low Voltage Series, 5 amp. fuse uith pig-tails.) For fuses up to and including 8 amps., pig-talls are $1 \frac{1 / 2 " \text { in length of \#20 (.032") AWG tinned copper }}{}$ wire. For higher ratings under 20 amps . pig-tail wires are of the same length but of \#16 (.051") AWG tinned copper wire; pis-tails for fuses of 20 amps . and higher are of the same length, but of \#14 (.064") AWG tinned copper hire. However, pig-tail fuses of 20 amps . or more are not recommended, particularly if the equipment is subject to shock and vibration during operation.


5AG $13 / 32^{\prime \prime} \times 1 / 1 / 2^{\prime \prime}$
STANDARD SERIES

| 5AG 1 | 1.0 A | 250 V | 1.10 A | 1.35 A | 2.00 A | \$. 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5AG 2 | 2.0 A | 250 V | 2.20 A | 2.70 A | 4.00 A | . 13 |
| 5AG 3 | 3.0 A | 250 V | 3.30 A | 4.05 A | 6.00 A | . 13 |
| 5AG 4 | 4.0 A | 32 V | 4.40 A | 5.40 A | 8.00 A | . 13 |
| 5AG 5 | 5.0 A | 32 V | 5.50 A | 6.75 A | 10.0 A | . 13 |
| 5AG 10 | 10 A | 32 V | 11.0 A | 13.5 A | 20.0 A | . 12 |
| 5AG 15 | 15 A | 32 V | 16.5 A | 20.3 A | 30.0 A | . 12 |
| 5AG 20 | 20 A | 32 V | 22.0 A | 27.0 A | 40.0 A | . 12 |
| 5AG 25 | 25 A | 32 V | 27.5 A | 33.8 A | 50.0 A | . 12 |
| 5AG 30 | 30 A | 32 V | 33.0 A | 40.5 A | 60.0 A | . 12 |
| 5AG 35 | 35 A | 32 V | 38.5 A | 47.3 A | 70.0 A | . 13 |
| 5AG 40 | 40 A | 32 V | 44.0 A | 54.0 A | 80.0 A | . 13 |
| 5AG 50 | 50 A | 32 V | 55.0 A | 67.5 A | 100 A | . 13 |
| 5AG 60 | 60 A | 32 V | 60.0 A | 81.0 A | 120 A | . 13 |

5AG Stand. Fuses of the SAG Standard Serles arc similar in application and performance to the corresponding 4AG fuse types, except that they can be supplied urith ratings up to 60 amps . 5 AG fuses are supplied primarily for aircraft equipment, but may also be used in ground equipment which is subject to heary shock and ribration.

|  | mA |  | mA | mA | niA |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8AG 1/500 | 2 | 250 V | 2.2 | 2.70 | 4 | 3500 | \$.70 |
| 8AG 1/200 | 5 | 250 V | 5.5 | 6.75 | 10 | 500 | . 30 |
| 8AG 1/100 | 10 | 250 V | 11.0 | 13.5 | 20 | 250 | . 20 |
| 8AG 1/32 | 31 | 250 V | 34.1 | 41.9 | 62 | 40 | . 20 |
| 8AG 1/16 | 62 | 250 V | 68.2 | 83.7 | 124 | 6 | . 15 |
| 8AG 1/8 | 125 | 250 V | 137.5 | 168.8 | 250 | 3 | . 15 |
| 8AG 1/4 | 250 | 250 V | 275 | 337.5 | 500 | 4 | . 12 |
| 8AG 3/8 | 375 | 250 V | 412.5 | 506 | 750 | 1.88 | . 12 |
|  |  |  |  |  | A |  |  |
| 8AG 1/2 | 500 | 250 V | 550 | 675 | 1.00 | 1.08 | . 12 |
|  |  |  |  | A |  |  |  |
| 8AG 3/4 | 750 | 250 V | 825 | 1.01 | 1.50 | . 64 | . 12 |
|  | A |  | A |  |  |  |  |
| 8AG 1 | 1.0 | 250 V | 1.10 | 1.35 | 2.00 | . 25 | . 08 |
| 3AG 1-1/2 | 1.5 | 250 V | 1.65 | 2.03 | 3.00 | . 12 | . 08 |
| 8AG 2 | 2.0 | 250 V | 2.20 | 2.70 | 4.00 | . 10 | . 08 |
| 8AG 3 | 3.0 | 125 V | 3.30 | 4.05 | 6.00 | . 04 | . 08 |
| BAG 5 | 5.0 | 125 V | 5.50 | 6.75 | 10.0 | . 03 | . 08 |
| SAG 10 | 10 | 32 V | 11.0 | 13.5 | 20.0 | . 01 | . 08 |
| 8AG 15 | 15 | 325 | 16.5 | 20.3 | 30.0 | . 008 | . 08 |
| BAG 20 | 20 | 32 V | 22.0 | 27.0 | 40.0 | . 006 | . 08 |

Other ratings and fuses with special performance characteristics on request.


3AG $1 / 4^{\prime \prime} \times 1 \frac{114}{}{ }^{\prime \prime}$ TIME-LAG SERIES

3AG TL Fuses of the 3AG Time-lag Series will withstand a limited overload for a length of time, but will blow quickly under a very heavy overload. Though they will blow in less than one hour at $135 \%$ of the nominal load, they nevertheless will withstand an overload o $200 \%$ of the nominal for at least six seconds. This characteristic makes the fuses of the 3AG Time-lag Series ideal for many appli cations where the circuit must be protected against a small overloa of long duration-at the same time affording positive protection against a very heavy short overload.
Most fuses of this series contain a spring loaded fuse element and as such, are highly resistant to shock, vibration and rough handling. PIG-TAILS Fuses of this series may be ordered with pig-tails by adding the ssmbol " 1 T" to the catalog number. (For example: 3AG 14 TL PT-for the $3 \mathrm{AG} 1 / 4 \mathrm{amp}$. time-lag fuse with pig-tails.) Fo uses up to and including 8 amps., pig-tails are $11 / 2$ in length of \#20 (.032") AllG timmed copper wire. For higher ratings under 20 amps., pig-tail wires are of the same length, but of \#16 (.051) AWG tinned copper wire; pigtails for fuses of 20 amps . and hicher are of the same length, hut of \#14 (.064") AWG tinned copper wire However, pir-tail fuses of 20 amps . or more are not recommended particularly if the equipment is sulject to shock und vibration during operation.

| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ |  | Nominal Rating |  | Max. Volt. | Con. <br> tinuous Duty |  | Blows within 1 hr . at |  | Blows within 1 hr. but not less than 6 sec . at |  | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3AG 1/100 | TL | 10 | mA | $2.50{ }^{5}$ | 11 | mA | 13.5 | mA | 20 | mi | \$. 25 |
| 3AG 1/32 | TL | 31 | m. | 250 S | 34.1 | ma | 41.9 | mA | 62 | mi | . 25 |
| 3AG 1/16 | TL | 62 | m. ${ }^{\text {d }}$ | 2501 | 188.3 | mA | 83.7 | mA | 124 | mA | . 2 |

$\square$ 4AC 9/32" $\times 11 / 4^{\prime \prime}$
TIME-LAG SERIES
4AG TL Fuses of the 410 Time-lag Series are far more rugged than the 3AG Time-lag series, and are especially suitable for use wherever the fuses must stand rough treatment, as in aircraft equipment. These fuses will withstand a limited overloarl for a length of time, but will blow quickly under very heavy overload. Though they will blow in less than one hour at $135 \%$ of the nominal load, they nevertheless will withstand an overload of $200 \%$ of the nominal for at least six seconds. This characteristic makes the fuses of the 4AG Timelag Serics ideal for many applications where the circuit must be protected against a small overload of long duration-at the same time affording positive protection against a very heavy short overload. Host fuses of this series contain a spring loaded fuse element and as such. are highly resistant to shock, vilaration and rough handling

| Catalog No. |  | Nominal Rating |  | Max. Volt. | Con. tinuous Duty |  | Blows within 1 hr . at |  | Blows within 1 hr . but not less than 6 sec . at |  | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4AG 1/10 | TL | 100 | md | 2504 | 110 | ml A | 135 | mA | 300 | mA | \$.30 |
| 4AG 15/100 | TL | 150 | ma | 250 V | 165 | mA | 203 | miA | 300 | mA | . 30 |
| 4AG 2/10 | TL | 200 | mA | 2504 | 220 |  | 270 | mA | 400 | mA | 30 |
| 4AG 1/4 | TL | 250 | mA | 250 V | 275 | mA | 338 | ma | 500 | mA | . 30 |
| 4AG 3/10 | TL | 300 | ma | 250 V | 330 |  | 405 | mA | 600 | mA | . 30 |
| 4AG 4/10 | TL | 400 | mA | $2.50{ }^{\circ}$ | 440 | m.A | 540 | mA | 800 | ma | . 30 |


| Catalog No. |  | Nominal Rating |  | Max. Volt. | Corl-tinuous Duty |  | Blows within 1 rr. at |  | Blows within 1 hr . but not less than 6 sec . at |  | List Price$\frac{e a}{.25}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3AG 1/10 | TL | 100 | mA | $250 Y$ | 110 | ma | 135 |  | 200 | mA |  |
| 3 AG $1 / 8$ | TL | 125 | mi | 250 V | 137.5 | mA | 168.8 |  | 250 | ma | . 25 |
| 3AG 15/100 |  | 150 | mA | 250 V | 165 | mA | 203 |  | 300 | mA | . 25 |
| 3 AG $2 / 10$ | TL | 200 | mA | 250 V | 2:0 | mi | 370 | mA | 400 | ma | 5 |
| 3AG 1/4 | TL | 250 | ma | $250 V$ | 275 | ma | 337.5 | m. | 500 | mA | 25 |
| 3AG 3/10 |  | 300 | ma | $250{ }^{\prime}$ | 330 | mi | 405 | mA | 600 | mi | . 25 |
| 3AG 3/8 |  | 375 | mA | $250 \%$ | 412.5 | mA | 506 | mA | 750 | mA | . 25 |
| 3 SG $4 / 10$ | TL | 400 | ma | $350{ }^{7}$ | $4+0$ | mA | 540 | m. ${ }^{\text {d }}$ | 800 | mA | . 25 |
| 3AG 1/2 | TL | 500 | mA | 250 V | 550 | ma | 675 | mA | 1.00 |  | 25 |
| 3AG 6/10 | TL | 600 | mA | 2 2 0 V | 660 | mA | 810 | mA | 1.20 |  | 25 |
| 3AG 3/4 | TL | 750 | niA | $250{ }^{2}$ | 825 | mA |  | A | 1.50 |  | . 25 |
| 3AG 8/10 | TL | 800 | ma | 125 V | 880 | mA | 1.08 | A | 1.60 | A | . 25 |
| JAG 1 | TL | 1.00 | A | 125 V | 1.10 |  | 1.35 | A | 2.00 |  | 25 |
| 3AG $11 / 4$ | TL | 1.25 |  | 125 V | 1.38 |  | 1.69 |  | 2.50 |  | 21 |
| 3AG $11 / 2$ | TL | 1.50 |  | 125 | 1.65 |  | 2.03 | A | 3.00 | A | 21 |
| 3AG $16 / 10$ | TL | 1.60 |  | 125 V | 1.76 |  | 2.16 |  | 3.20 |  | 21 |
| 3AG 2 | TL | 2.00 | A | 125 V | 2.20 |  | 2.70 |  | 4.00 |  | . 21 |
| 3AG $21 / 2$ | TL | 2.50 | A | 125 V | 2.75 |  | 3.38 | A | 5.00 | A | 20 |
| 3AG $28 / 10$ | TL | 2.80 | A | 125 V | 3.08 |  | 3.78 |  | 5.60 |  | 20 |
| 3AG 3 | TL | 3.00 |  | 125V | 3.30 |  | 4.05 |  | 6.00 |  | . 20 |
| 3AG 3 2/10 | TL | 3.20 | A | $125{ }^{\circ}$ | 3.52 |  | 4.32 |  | 6.40 |  | . 20 |
| 3AG 4 | TL | 4.0 | A | 125 V | 4.40 |  |  | A |  |  | 20 |
| 3AG 5 | TL | 5.0 | A | 125 | 5.50 |  | 6.75 |  | 10.0 |  | . 20 |
| 3AG $61 / 4$ | TL | 6.35 | A | 32 V |  |  |  |  | 12.5 | A | . 20 |
| 3AG 8 | TL | 8.0 | A | 32 V | 8.80 |  | 10.8 | A | 16.0 | A | 20 |
| 3AG 10 | TL | 10 | A | 32 V | 11.0 | A | 13.5 | A | 20.0 | A | . 20 |
| 3AG 15 | TL | 15 | A | 32 V | 16.5 | A | 20.3 | A | 30.0 | A | 20 |
| 3AG 20 | TL | 20 | A | 32 V | 22.0 | A | 27.0 | A | 40.0 | A | . 20 |
| 3AG 25 | TL | 25 | A | 32V | 27.5 | A | 33.8 | A | 50.0 | A | . 20 |
| 3AG 30 | TL | 30 | A | 32V | 33.0 | A | 40.5 | A | 130.0 | A | 20 |

Other ratings and fuses with special performance characteristics on request.

| Catalog No. |  | Nominal Rating | Max. Volt. | Continuous Duty |  | Blows within 1 hr . at |  | Blows witnın 1 hr . but not less than 6 sec . at | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4AG 1/2 | TL | 500 mA | 250 V | 550 | MA | 675 | mA | 1.00 A | 30 |
| 4AG 6/10 | TL | 600 mA | 250 V | 660 | mA | 810 | mA | 1.20 A | 30 |
| 4AG 8/10 | TL. | 800 mA | 250 V | S80 | mi | 1.08 |  | 1.60 A | 30 |
| 4AG 1 | TL | 1.0 A | 250 Y | 1.10 | A | 1.35 | A | 2.00 A | . 25 |
| 4AG $11 / 4$ | TL | 1.25 A | 250 V | 1.38 |  | 1.69 |  | 2.50 A | . 25 |
| 4AG $16 / 10$ | TL | 1.6 A | 250 V | 1.76 |  | 2.16 | A | 3.20 A | 25 |
| 4AG 2 | TL | 2.0 A | 250 V | 2.20 |  | 2.70 |  | 4.00 A | 25 |
| 4AG $21 / 2$ | TL | 2.5 A | 250 V | 2.75 |  | 3.38 |  | 5.00 A | . 25 |
| 4 AG 3 | TL | 3.0 A | 250 V | 3.30 |  | 4.05 |  | 6.00 A | . 25 |
| 4AG 3 2/10 | TL | 3.2 A | 32 V | 3.512 | A | 4.32 |  | 6.40 A | . 25 |
| 4AG 4 | TL | 4.0 A | 32 V | 4.40 | A | 5.40 | A | 8.00 A | . 25 |
| 4AG 5 | TL | 5.0 A | 32 V | 5.50 | A | 6.75 | A | 10.0 A | . 25 |
| 4 AG $61 / 4$ | TL | 6.35 A | 32 V |  | A | 8.44 | A | 12.5 A | . 25 |
| $4 A G 8$ | TL | 8.0 A | 32 V | 8.80 | A | 10.8 | A | 16.0 A | . 25 |
| 4AG 10 | TL | 10 A | 32 V | 11.0 | A | 13.5 | A | 20.0 A | . 25 |
| 4AG 15 | TL | 15 A | 32 V | 16.5 | A | 20.3 | A | 30.0 A | 25 |
| 4AG 20 | TL | 20 A | 32 V | 22.0 | A | 27.0 | A | 40.0 A | 25 |
| 4AG 25 | TL | 25 A | 32V | 27.5 | A | 33.8 | A | 50.0 A | . 25 |
| 4AG 30 | TL | 30 A | 32 V | 33.0 | A | 40.5 | A | 60.0 A | . 25 |
| 4AG 35 | TL | 35 A | 32 V | 38.5 | A | 47.3 | A | 70.0 A | . 25 |
| 4AG 40 | TL | 40 A | 32 V | 44.0 | A | 54.0 | A | 80.0 A | . 25 |

Other ratings and fuses with special performance characteristics on request.

| Catalog No. |  | Nominal Rating |  | Max. Volt. | $\begin{aligned} & \text { Con- } \\ & \text { tinuous } \\ & \text { Duty } \end{aligned}$ | Blows within <br> 1 hr . at | Blows witnin 1 hr. but not less than 6 sec . at | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5AG 1/2 | TL | 500 | mA | 250y | 550 mA | 675 mA | 1.00 A | 25 |
| 5AG 6/10 | TL | 600 | mA | 250 V | 660 mA | 810 mA | 1.20 A | 25 |
| 5AG 8/10 | TL | 800 | mA | 250 V | 880 mA | 1.08 A | 1.60 A | 25 |
| 5AG 1 | TL | 1.0 | A | 2505 | 1.10 A | 1.35 A | 2.00 A | 25 |
| 5AG $11 / 2$ | TL | 1.5 | A | 2504 | 1.65 A | 2.03 A | 3.00 A | 25 |
| 5AG $16 / 10$ | TL | 1.6 | A | 250 V | 1.76 A | 2.16 A | 3.20 A | . 25 |
| 5AG 2 | TL | 2.0 | A | 250 V | 2.20 A | 2.70 A | 4.00 A | . 25 |
| 5AG $21 / 2$ | TL | 2.5 | A | 250V | 2.75 A | 3.38 A | 5.00 A | . 25 |
| $5 A G 3$ | TL | 3.0 | A | 350 V | 3.30 A | 4.05 A | 6.00 A | 25 |
| 5AG 3 2/10 | TL | 3.3 | A | 32 V | 3.52 A | 4.32 A | 6.40 A | . 25 |
| 5AG 4 | TL | 4.0 | A | 32 V | 4.40 A | 5.40 A | 8.00 A | . 25 |
| 5AG 5 | TL | 5.0 | A | 32 V | 5.50 A | 6.75 A | 10.0 A | . 25 |
| 5AG $61 / 4$ | TL | 6.25 | A | 32 V | 6.88 A | 8.14 A | 12.5 A | , 25 |
| 5AG 8 | TL | 8.0 | A | 32 V | 8.80 A | 10.8 A | 16.0 A | 25 |
| 5AG 10 | TL | 10 | A | 32 V | 11.0 A | 13.5 A | 20.0 A | 25 |
| 5AG 15 | TL | 15 | A | 32 V | 16.5 A | 20.3 A | 30.0 A | . 25 |
| SAG 20 | TL | 20 | A | 32 V | $2 \% .0$ A | 27.0 A | 40.0 A | 25 |
| 5AG 25 | TL | 25 | A | 32 V | 27.5 A | 33.8 A | 50.0 A | . 25 |
| 5AG 30 | TL | 30 | A | 32 V | 33.0 A | 40.5 A | 60.0 A |  |
| 5 AG 40 | TL | 40 | A | 32 V | 44.0 A | 54.0 A | 80.0 A |  |
| 5AG 50 | TL | 50 | A | 32 V | 5.5. 0 A | 67.5 A | 100 A |  |
| 5AG 60 | TL | 60 | A | 32 V | 60.0 A | 81.0 A | $120 \quad 1$ |  |

Other ratinas and fuses with snecial parformance characteristics on renuest

5AG TL Fuses of the 5 AC Time-lag Neries are similar in application and performance to the corresponding $\mathbb{A G}$ fuse types, except that they are heavier and more rughed.
These fuses will withstand a limited overload for a length of time, but will blow quickly under a very heavy overload. Though they wil blow in less than one hour at $135 \%$ of the nominal load, they never theless will withstand an overload of $200 \%$ of the nominal for at least six seconds. This charactaristic makes the fuses of the 5 AG Time-la Series ideal for many applications where the circuit must be protected arainst a small overload of long duration-at the same time affording positive protection against a very heavy short overload.
Most fuses of this series contain a spring loaded fuse element and as such, are highly resistant to shock, vibration and rough handling.
meh, are highly resistant to shock, vibration and rough handing.

| Catalog No. |  | Nominal Rating |  | Max. Volt. | Con. tinuous Duty |  | Blows within 1 hr . at |  | Blows within 1 hr . but not less than 6 sec . at |  | List Price ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5AG 1/10 | T | 100 | mA | 250 V | 110 | mA | 135 | mA | 200 | mA | \$.30 |
| 5AG 15/100 | TL | 150 | mA | 250 V | 16.5 | ma | 203 | mA | 300 | mA | . 30 |
| 5AG 2/10 | TL | 200 | mA | 250 V | 220 | mA | 270 | mA | 400 | mA | . 30 |
| 5AG 3/10 | TL | 300 | mA | 250 V | 330 | mA | 405 | ma | 600 | mA | 30 |
| 5AG 4/10 | TL | 400 | nla | 350 V | 440 | mA | 540 | mA | 800 | mA | . 30 |

circuit insurance
(5)

## PROTECT agaiṇ̣! Fire <br>  <br>  <br> REPLACE INSTANTL Y! <br> Con be <br> fused with <br> LITTLE- <br> FUSE. <br> 3 AG up <br> to 8 amps , <br> writers up to 20 amps <br> writers approval up to 15 ander. <br> <br> \title{ hazards! 

} <br> <br> \title{hazards!
}}


MANUFACTURED BY

## ELMENCO PRODUCTS CO.



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 electricity.
Every wired home, office and store is a prospect.

We list a few of the larger consumers of the ELMENCO FUSED PLUG


# Electrox <br> Low-Capacity RECTIFIER UNITS 

Used by most leading test set manufacturers as original components in their equipment.

Full and half wave, low-capacity copper oxide rectifiers for instruments, test sets and similar applications. Electrox Rectifiers are made by a pioneer manufacturer of highquality, dry disc rectifiers. Each type is specially adapted to meet the individual requirements of the user; each unit is individually inspected, tested, and guaranteed right. For dependability, get genuine Electrox Rectifiers!


| Max. Continuous Rating |  |  | Circuit <br> Diagram Fig. | Element Diam. Inches | No. of Elements | Connections | Lead <br> Length Inches | Type | Crt. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { M.A. }}{\text { D.C. }}$ | $\underset{\text { D.C. }}{\text { D. }}$ | A.C. Rms. Volts |  |  |  |  |  |  |  |
| 1 | 1 | 1.5 | 3 | 1/8 | 4 | 4 leads | 4 | AA-4 | 5064 |
| 5 | 3 | 4 | 3 | 3/15 | 4 | 4 leads | 3 | A-4 | 5020 |
| 13 |  | 3 | 1 | $7 / 10$ | 1 | 2 leads | 3 | B-1 | 5048 |
| 13 |  | 4 | 4 | 7 /r | 2 | 3 leads | 3 | B-2 | 5047 |
| 13 |  | 3* | 2 | 7/10 | 2 | 3 leads | 3 | B-2 | 5049 |
| 20 | 3 | 4 | 3 | 7 760 | 4 | 5 leads | 3 | B-4 | 5016 |
| 20 |  | 3 | 1 | $8 / 4$ | 1 | 2 lugs |  | C-1 | 5011 |
| 32 |  |  |  |  |  | 3 leads |  | C-2 | 5057 |
| 32 |  | 3* | 2 | $3 / 4$ | 2 | 3 leads |  |  |  |
| 32 |  | 3* | 5 | $3 / 4$ | 2 | 4 lugs |  | C-2 | 5010 |
| 64 | 3 | 4.1 | 3 | 8 | 4 | 5 lugs |  | C-4 | 5014 |
| 64 | 3 | 4.1 | 3 | $8 / 4$ | 4 | 5 leads | 3 | C-4 | 5017 |

*3 volts A.C. per element.
†3使" square.


SCHAUER MANUFACTURING CORP. - Cincinnati 36, Ohio Makers, since 1930, of high-quality, dry disc rectifiers.

## SELENIUM

- Bradley's exclusive vacuum process assures dependability and long life.

POWER RECTIFIERS (SEII Series) Power Rectifiers, Ratings from 50 milliamperes to thousands of amperes. Available in half-wave, fullwave bridge, voltage multiplier, center tap fullwave, polyphase and special connections to customer's requirements, Supplied with, or without brackets. Full wave rat-
 ings per plate convection cooled:

Type R Plate size $1^{\prime \prime} \times 1$ " to 2 amperes.
Type 5 Plate size $13 / 16^{\prime \prime} \times 13 / 6^{\prime \prime}$ to .3 amperes.
Type $T$ Plate size $1 / 2^{\prime \prime} \times 1 \frac{1 / 2^{\prime \prime}}{}$ to .6 amperes.
Type $U$ Plate size $2^{\prime \prime} \times 2^{\prime \prime}$ to 1.2 amperes.
Type V Plate size $3^{\prime \prime} \times 3^{\prime \prime}$ to 3.0 amperes.
Type W Plate size $4^{\prime \prime} \times 4^{\prime \prime}$ to 6 amperes.
Type $\times$ Plate size $5^{\prime \prime} \times 6^{\prime \prime}$ to 12 amperes.


MINIATURE HIGH VOLTAGE RECTIFIERS (SE8 Series) Completely sealed in phenolic housings or (SE6) hermetically sealed in glass tubes. Ratings up to 6000 volts peak inverse and 12.5 ma D.C. per unit. Units in series for higher voltage. Sizes from $1 / 4^{\prime \prime}$ diameter to s/" diameter.

VALVES (SR Series) For magnetic amplifier and special applications. Hermetically sealed to meet all specifications.


RADIO-TV RECTIFIERS
(RS Series) Rated from 50 ma to 500 ma D.C. output. Peak inverse up to 500 volts. Plate size from $1^{\prime \prime} \times 1^{\prime \prime}$. Length $1 / 2^{\prime \prime}$ to 11/2".


FOR MORE INFORMATION
Please write for a copy of THE BRADIEY LINE. We welcome special rectification problems.

## COPPER OXIDE

- Vacuum processing and gold contacts assure minimum aging, minimum temperature error.

HIGH CONVERSION
RATIO RECTIFIERS (CX4D Series) for electric control and instrument work. Ratings to 100 ma D.C. output and up to 12 volts A.C. Completely enclosed housing Size $7 / \mathrm{a}^{\prime \prime} \times 3 / 4^{\prime \prime}$, from $1 / 2^{\prime \prime}$ to
 $\mathbf{2}^{\prime \prime}$ long. Single $6-32$ screw mounting.


MINIATURE HERMETICALLY SEALED RECTIFIERS (CX23 Series) Modulators and bridges with matched sections for detecting phase differentials in A.C. currents and small D.C. potentials ap. plied to balanced A.C. circuits. Maximum 2 volts confinuous as modulators, 6 volts as bridges.

## INSTRUMENT RECTIFIERS

(CX2E Series) Rated up to 6 volts. A.C., 4.5 volts D.C., 5 ma D.C. for conventional circuits and special current control applications. Two 3/b4" diameter mounting holes. $3^{\prime \prime}$ gold leads.


MODULATORS AND VARISTORS (CX3E Series) with current and temperature characteris. tics balanced to better than $1 \%$ over a range of $-40^{\circ} \mathrm{C}$. to $70^{\circ} \mathrm{C}$. Up to 12 volts A.C., 8 volts D.C., 5 ma D.C. Her. metically sealed.

> DIODES
> Selenium and Cuprous Oxide For low current diode requirements. Excellent stability over a broad range of temperatures. Rugged and conservatively rated to provide a wide margin of sustained operating dependability under overload conditions of moderate severity.

## PHOTOELECTRIC CELLS

 Self-GeneratingCanvert light into electric energy. No external power source required No current drain when inoperative Rugged, light weight, true to rating. Many sizes, shapes, mountings.


## BRADLEY LABORATORIES, INC. 168R COLUMBUS AVENUE, NEW HAVEN 11, CONNECTICUT



280
TUA
SERIES
280
TUR
SERIES
160


## SERIES 160 ERM

## ALL RECTIFIERS SHOWN ACTUAL SIZE

## INTERNAL CIRCUITS

Standard rectifiers are connected internally according to one of the five circuit diagrams shown.

## Tlinature Tleatlic Recifiers

S $T$ A $N$ D A R D

SERIES 500 Copper oxide only. Color coded. Welded lead wires $3^{\prime \prime}$ long. Synthetic lacquer-enamel finish. Single 6-32 stud mounting. Available in special types. Cell diameter . $500^{\prime \prime}$. Cell rating 5 r.m.s. volts, 30 average mils.
SERIES 500-ERM Copper oxide or selenium. Color coded. Solid lead wires $3^{\prime \prime}$ long. Lacquer finish. Single hole mounting. Available in special types. Cell diameter $.500^{\prime \prime}$. Cell ratings, copper oxide 5 r.m.s. volts, 30 average mils; selenium, 25 r.m.s. volts, 30 average mils.
SERIES SOO-TUA Selenium only. 'Color coded. Solid axial leads $3^{\prime \prime}$ long. Lacquer finish. Mounts by lead wires only. Fully enclosed and sealed in phenolic tube. Half wave types only for high voltage. Cell diameter . 500". Cell rating 25 r.m.s. volts, 30 average mils. Per cell ratings subject to derating according to rectifier design.
SERIES SOO-TUR Selenium only. Color coded. Solid radial leads $\mathbf{3}^{\prime \prime}$ long. Lacquer finish. Mounts by lead wires only. Fully enclosed and sealed in phenolic fube. Cell diameter, $.500^{\prime \prime}$. Cell rating 25 r.m.s. volts, 30 average mils. Per cell ratings subject to derating according to rectifier design.
SERIES 280-ERM Copper oxide or selenium. Color coded. Solid lead wires 3 " long. Lacquer finish. Mounts by "Bracketerminal" combining cathode (plus) terminal and mounting bracket. Available in standard types only. Cell diameter $.280^{\prime \prime}$. Cell rating, copper oxide, 5 r.m.s. volts, 10 average mils; selenium, 25 r.m.s. volts, 10 average mils.
SERIE5 280-TUA Selenium only. Color coded. Solid axial leads $3^{\prime \prime}$ long. Lacquer finish. Mounts by lead wires only. Fully enclosed and seoled in phenolic tube. Half wave types only, for high valtage. Cell diameter $.280^{\prime \prime}$. Cell rating 25 r.m.s. volts, 10 average mils. Per cell rating subject to derating according to rectifier design.
SERIES 280-TUR Selenium anly. Color coded. Solid radial leads $3^{\prime \prime}$ long. Lacquer finish. Mounts by lead wires only. Fully enclosed and sealed in phenolic tube. Cell diameter $.280^{\prime \prime}$. Cell rating 25 r.m.s. volts, 10 average mils. Per cell rating subject to derating according to rectifier design.
SERIES 160 Copper oxide or selenium. Color coded. Welded lead wires $3^{\prime \prime}$ long. Fully enclosed and sealed in molded phenolic case. Mounts by \# 2 screw. Cell diameter $.160^{\prime \prime}$. Cell rating, copper oxide, 5 r.m.s. volts, 5 average mils; selenium, 25 r.m.s. volts, 5 overage mils.
SERIES 160-C Copper oxide or selenium. Color coded. Welded lead wires $3^{\prime \prime}$ long. Fully enclosed and sealed in welded brass case. Mounts in midget fuse clip. Cell diameter $.160^{\prime \prime}$. Cell rating, copper oxide, 5 r.m.s. volts, 5 average mils; selenium, 25 r.m.s. volts, 5 averoge mils.
SERIES 160-ERM Copper axide or selenium. Color coded. Solid leads $1^{\prime \prime}$ lang. Lacquer finish. Mounts by lead wires only. Cell diameter $.160^{\prime \prime}$. Cell roting, copper oxide, 5 r.m.s. volts, 5 average mils; selerium, 25 r.m.s. volts, 5 average mils.

Standard rectifiers are connected internally according to one of the five circuit diagrams shown.
Series 500,160 and $160-\mathrm{C}$ are the well known stondard line of instrument rectifiers and are constructed to the highest standards of quality. Construction is conventional.
TUA (tubular, axial leads) and TUR (tubular, radial leads) construction is desirable especially in rectifiers designed for high voltage operation. Total enclosure of the stack however limits heat radiation necessitating derating of cells.
ERM (external resilient member) construction insures maintenance of optimum stack pressures regardless of ambient ar operating temperatures. Rectifiers in ERM construction are smaller, lighter and cheaper.


STANDARD SINCE 1933


## Cuntu-Koded

 POWER RECTIFIERSSINGLEPHASE-FULL WAVERECTIIERSTACKS

| DC OUTPUT At $35^{\circ} \mathrm{C}$. Amb. |  | CIRCUIT | Mox. <br> AC <br> Inpul | APPROXIMATE DIMENSIONS-Refor |  |  | Figure | Cotolog | CIRCUITS AND DIMENSIONAL DIAGRAMS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Mor. Amps. | Refor to Diogrom | Volts | A | B | c |  | No. |  |
| 6.10 | 2 | C.T. | 13 | 3" | 21/4" | 3' | 2 | D. 10 | (c. |
| 6.10 | 4 | C.T. | 13 | 4' | $21 / 4{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 2 | D. 11 | $+$ |
| 6.10 | 6 | C.T. | 13 | 4' | $21 / 2^{\prime \prime}$ | 4 " | 2 | D. 12 | e |
| 6.10 | 8 | C.T. | 13 | 5" | 21/4" | $6^{\prime \prime}$ | 2 | D. 13 | 2) 1040 |
| 6.10 | 12 | C.T. | 13 | 5' | 21/2" | $6^{\prime \prime}$ | 2 | D. 14 | $9{ }^{2}$ e eac |
| 6.10 | 15 | C.T. | 13 | 41/4" | 21/4" | 12" | 3 | D. 15 | $1+$ |
| 6-10 | 22.5 | C.T. | 13 | 41/4" | 21/2' | $12^{\prime \prime}$ | 3 | D. 16 |  |
| 6-20 | 2 | BR. | 26 | 3' | $3{ }^{\prime \prime}$ | 3" | 2 | D. 17 |  |
| 6.20 | 4 | BR. | 26 | $4^{\prime \prime}$ | $3^{\prime \prime}$ | 4' | 2 | D. 18 | RIDGE (IR.) |
| 6.20 | 6 | BR. | 26 | 4"' | $33 / 4{ }^{\prime \prime}$ | 4" | 2 | D. 19 |  |
| 6-20 | 8 | BR. | 26 | 5' | $3^{\prime \prime}$ | 6" | 2 | D. 20 | $248$ |
| 6.20 | 12 | BR. | 26 | 5" | $33 / 4{ }^{11}$ | $6^{\prime \prime}$ | 2 | D. 21 |  |
| 6-20 | 15 | BR. | 26 | 41/4' | 3'4 | $12^{\prime \prime}$ | 3 | D. 22 |  |
| 6.20 | 22.5 | BR. | 26 | $41 / 4^{\prime \prime}$ | 33/4" | $12^{\prime \prime}$ | 3 | D. 23 | 人 |
| 20-40 | 2 | BR. | 52 | $3^{\prime \prime}$ | 41/2" | $3^{\prime \prime}$ | 2 | D-24 |  |
| 20.40 | 4 | BR. | 52 | $4^{\prime \prime}$ | 41/2' | 4" | 2 | D. 25 |  |
| 20-40 | 6 | BR. | 52 | $4{ }^{\prime \prime}$ | $6^{\prime \prime}$ | 4" | 2 | D. 26 | Borl0-32 THD $\frac{1}{1}$ |
| 20-40 | 8 | BR. | 52 | 5" | 41/2" | 6" | 2 | D. 27 | $T \sim$ - $\sim^{1 / 2} \cap \cap$ |
| 20-40 | 12 | $B R$. | 52 | 5" | $6^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D-28 | 1 ) |
| 20-40 | 15 | BR. | 52 | 41/4" | 41/2" | 12" | 3 | D-29 |  |
| 20-40 | 22.5 | BR. | 52 | 41/4' | $6^{11}$ | $12^{\prime \prime}$ | 3 | D.30 | - L |
| 40.60 | 2 | BR. | 78 | 3" | 53/4" | 3' | 2 | D.31 | $\rightarrow-\frac{3}{8} h \mathrm{c}$ |
| 40.60 | 4 | BR. | 78 | $4{ }^{\prime \prime}$ | 53/4, | $4^{\prime \prime}$ | 2 | D. 32 | FIGURE-1 |
| 40.60 | 6 | BR. | 78 | 4" | $81 / 4^{\prime \prime}$ | 4" | 2 | D. 33 | 5/18 FIGURE-1 |
| 40-60 | 8 | BR. | 78 | $5^{\prime \prime}$ | 53/4" | $6^{\prime \prime}$ | 2 | D. 34 | $5 / 16-18$ THD $-\frac{1}{1 / 8}$ |
| 40.60 | 12 | BR. | 78 | $5^{\prime \prime}$ | $81 / 4^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D. 35 | $4 / 5 \frac{1 / 8}{1} \square \square$ |
| 40.60 | 15 | $B R$. | 78 | 41/4" | 53/4" | 12" | 3 | D. 36 | 1 \% |
| 40.60 | 22.5 | BR. | 78 | 41/4" | 81/4" | 12' | 3 | D. 37 |  |
| 60.100 | . 5 | BR. | 130 | $1.6^{\prime \prime}$ | 5" | $1.6^{\prime \prime}$ | 1 | D-38 | ${ }_{3}$ |
| 60.100 | 1 | 8 R . | 135 | $2^{\prime \prime}$ | $5{ }^{\prime \prime}$ | 2' | 1 | D. 39 | $\rightarrow \frac{3}{8}+1 \longrightarrow \frac{5}{8}-\mathrm{C}$ |
| 60.100 | 2 | BR. | 130 | $3^{\prime \prime}$ | 85/8' ${ }^{\prime \prime}$ | 3'1 | 2 | D. 40 | FIGURE-2 |
| 60.100 | 4 | $B R$. | 130 | 4' | 85/8" | 4" | 2 | D. 41 |  |
| 60.100 | 6 | $B R$. | 130 | $4^{\prime \prime}$ | 1278" | $4^{\prime \prime}$ | 2 | D. 42 | 5/16.18 THD |
| 60.100 | 8 | $B R$. | 130 | 5" | $85 /{ }^{10}$ | $6^{\prime \prime}$ | 2 | D. 43 |  |
| 60.100 | 12 | $B R$. | 130 | 5' | 127/8' | $6^{\prime \prime}$ | 2 | D. 44 | A 大ung 0 |
| 100.120 | . 5 | BR. | 156 | $1.6{ }^{\prime \prime}$ | $57 /{ }^{\prime \prime}$ | $1.6^{\prime \prime}$ | 1 | D. 45 | T+ |
| 100.120 | I | BR. | 156 | $2^{\prime \prime}$ | 578' | 2' | 1 | D. 46 | $\cdots$ |
| 100.120 | 2 | BR. | 156 | $3^{\prime \prime}$ | $10^{11}$ | $3^{\prime \prime}$ | 2 | D. 47 |  |
| 100.120 | 4 | BR. | 156 | $4^{\prime \prime}$ | $10^{11}$ | $4^{\prime \prime}$ | 2 | D. 48 | FIGURE-3 |
| 100.120 | 6 | BR. | 156 | 4" | 151/4 ${ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | 2 | D. 49 |  |
| 100.120 | 8 | BR. | 156 | 5" | $10^{10}$ | $6^{\prime \prime}$ | 2 | D. 50 | ALL DIMENSIONS |
| 100.120 | 12 | BR. | 156 | $5^{\prime \prime}$ | $151 / 4^{\prime \prime}$ | $6^{\prime \prime}$ | 2 | D. 51 | ARE APPROXIMATE |

## SARKES TARZIAN, INC., RECTIFIER DIVISION

Dept. RM

## cata－Konted

## SELENIUM RECTIFIERS


（Radio Type）

## For All DC Power Requirements



| Model No． | Max．DC Current | Max． <br> RMS <br> Input <br> Voltage | Max． RMS Current （MA） | Max． Inverse Peak Voltage | Max． <br> Peak Current （MA） | Dimensions | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | 35 | 130 | 90 | 380 | 350 | $3 / 8^{\prime \prime} \times 5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ | Boosters $B+$ Supply－Portable \＆AC－DC Radio |
| 65 | 65 | 130 | 162 | 380 | 650 | 13／32＂x1＂x1＂x11／16＂ | B＋Supply－Portable \＆AC－DC Rado |
| 75 | 75 | 130 | 187 | 380 | 750 | 13／32＂x1＂x1＂ $13 / 16$ | B＋Supply－Portable Radio |
| 100 | 100 | 130 | 250 | 380 | 1000 | 13／32＂ <br> ェ1 1／4＂工11／4＂x13／16＂ | B＋Supply－AM－FM Radio |
| 100A | 100 | 130 | 250 | 380 | 1000 | $13 / 32^{\prime \prime} \times 11^{\prime \prime} 11^{\prime \prime} 11^{\prime \prime}$ | B＋Radio |
| 150 | 150 | 130 | 375 | 380 | 1500 | $13 / 32^{\prime \prime}$ I1 $1 / 4$＂$^{1 / 4 " x} 13 / 16^{\prime \prime}$ | B＋Supply |
| 200 | 200 | 130 | 500 | 380 | 2000 | $13 / 32^{\prime \prime} \times 1.6^{\prime \prime} \mathrm{x} 1.6^{\prime \prime} \times 1{ }^{\prime \prime}$ | B＋Supply－Telerision |
| 250 | 250 | 130 | 625 | 380 | 2500 | $\begin{aligned} & 13 / 32^{\prime \prime} \\ & \times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 15 / 16^{\prime \prime} \end{aligned}$ | B＋Supply－Television |
| 300 | 300 | 130 | 750 | 380 | 3000 |  | B＋Supply－Television |
| 350 | 350 | 130 | 875 | 380 | 3500 | 13／33＂x2＂x2＂エ15／16＂ | B＋Supply－Telerision |
| 450 | 450 | 130 | 1125 | 380 440 | 4500 1000 | 13／32＂x2＂x2＂x1／8 $13 / 32^{\prime \prime}$ | $\mathrm{B}+\mathrm{Supply}$－ $1 / 2$ Ware，Mobile Radio－TV |
| 108 | 100 | 160 | 250 | 440 | 1000 | x1 1／4＂工1 1／4＂ $231 / 32$＂ | $\mathrm{B}+$ Supply－1／2 ware，Mobil |
| 78D | 75 | 160 | 187 | 440 | 750 | 13／32＂x1＂玉1＂エ1 \％／8＊ | B＋Supply－－Doubler |
| 108D | 100 | 160 | 250 | 440 | 1000 | $\begin{aligned} & 13 / 32^{\prime \prime} \\ & 11 / 4 \text { " } 11 / 4^{\prime \prime} \times 15 / 8 " \end{aligned}$ | B＋—Doubler <br> －Radio－Television |
| 208D | 200 | 160 | 500 | 440 | 2000 | $\begin{array}{r} 13 / 32^{\prime \prime} \\ \times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 1 \mathrm{k} \mathrm{~m}^{\prime \prime} \end{array}$ | B＋－IDoutler |
| 154B | 150 | 25 | 270 | 35 | 1800 | $13 / 32^{\prime \prime} \times 11^{\prime \prime} \times 1^{\prime \prime} \times 11 / 16^{\prime \prime}$ | Filament－Relay Supply |
| 304B | 300 | 25 | 540 | 35 | 2400 | $\begin{aligned} & 13 / 32^{\prime \prime} \\ & x 11 / 411 / 4 " \times 11 / 16^{\prime \prime} \\ & 13 / 32^{\prime \prime} \end{aligned}$ | Filament－Relay Supply |
| 6048 | 600 | 25 | 1080 | 35 | 4000 | $\times 1.6^{\prime \prime} \times 1.6^{\prime \prime} \times 11 / 16^{\prime \prime}$ | Filament－Relay Supply |



## HIGH VOLTAGE SELENIUM RECTIFIERS

Sarkes Tarzian high voltage selenium rectfers are designed for use in photo－flash supplies，cathode ray oscilloscopes，television re－ ceivers，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 avail－ able in half wave，full wave bridge， types are available with voltage th by using multiple units in series．
 and hundreds of thousands of volts the maximum allowable D．C．cur In center tap and bridge circul 50 MA for Type 1 assemblies，
rent is 10 MA for The Type 0 ，in a glass enclosure is hermetically sealed for is by humidity operation
 fiers are designed for normal commercial use and electrical con nection is made by means of axial pigtail leads．For inverse voltage semblies require a mounting clip．


The Type 1 rectifier is avallable only in square bakellte enclosures．The unit，normally supplied，is not hermetically sealed；howe rectifier for high humidity appllcations．
For complete information or engineering assistance－write，phone or wire．No obligations on your part．
New Hondbook Available 80 pages of valuable information about Selenium Rectififiers ．． 3 pages of High \＆Television circuit diagrams，page cross index replacement ruide．（Price 50 cents） Voltage Rectifiers

Dept．RM


| $\frac{\text { TYPE }}{\text { VRS } 75}$ | Plate Size | $\begin{aligned} & \text { Max } \\ & \text { A.C. Input } \end{aligned}$ | Max. Peak Inv. | Cont | D.C | Approx. Rect. Drop | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VRS100 | $\frac{18}{13^{\prime \prime} \times \mathrm{s}^{\prime \prime}}$ | 1301. | 3801. | 5.5 | Ma. | 51. | \$1.60 |
| VRS150 | $11_{6}^{\prime \prime} \times 1^{\prime \prime}$ | 130\%. | 380 V . | 100 | Ma. | 51. | 1.95 |
| VRS200 |  | 130\%. | 380 V . | 150 | Ma. | 5 S . | 2.30 |
| VRS250 | $11^{810^{\prime \prime}} \times 11^{1 / 2 \prime}$ | 130 V . | 3800 . | 200 | Ma. | 51. | 2.75 |
| VRS300 | $\left.18^{8 \prime \prime} \times 1\right]^{\prime \prime}$ | 130 V . | 380 V . | 250 | Ma. | 5 V . | 2.95 |
| VRS350 | $1]^{\prime \prime} \times 1{ }^{1 / 2}{ }^{\prime \prime}$ | 130 V . | 3800 Y . | 300 | Ma. | 5 V . | 3.05 |
| VRS500 | $11^{\prime \prime} \times 2{ }^{\prime \prime}$ | 130\%: | 380 T. | 350 |  | 5 V | 3.75 |
|  |  | 130. | 380 V . | 500 | Ma. | 5 V. | 4.45 |



## RECTISEL

The Conventional Open Type Selenium Rectifier

| TYPE | Plate Size | $\begin{gathered} \text { Max } \\ \text { A.C. Input } \end{gathered}$ | Peax. <br> Peak Inv. | Con | D.C. rent | Approx. Rect. Drop | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRS675 |  | 1805. | 3801 . | 65 | Ma. | 51. | \$1.36 |
| PRSI00 | 3/8" Sq. | 130 V . | 380 V . | 75 | Ma. | 5 V . | 1.60 |
| PRS150 | $11 / 4{ }^{\prime \prime} \mathrm{S}$ (1. | 130 V . | 380 ¢ | 100 | Ma. | 5 V . | 1.95 |
| PRS200 | $13 / 8{ }^{\prime \prime} \mathrm{Sq}$. | 130 V . | 380 V . | 150 | Ma. | 5 V | 2.30 |
| PRS250 | $11 / 2^{\prime \prime}$ Sq. | 130 V . | 380 V . | 250 | Ma. | 51. | 2.75 |
| PRS300 | $11 / 2{ }^{\prime \prime}$ Sq. | 130V. | 380 V . | 300 | Ma. | 5 V . | 3.05 |
| PRS350 | $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 130 V . | 380 V . | 350 | Ma . | 5 V . | 3.75 |
| PRS500 | $2^{\prime \prime}$ Sq. | 180 V . | 380 V . | 500 | Ma. | 5 V. | 4.45 |



MINISEL
High Voltage - Low Current
Rectlfiers

## NEW PLASTISEL

## Sealed Miniature Selenium Rectifier

| TYPE | Dimensions | $\begin{gathered} \text { Max. } \\ \text { A.C. Input } \end{gathered}$ | Max. <br> Peak Inv. | $\begin{gathered} \text { Cont } \\ \text { CuI } \end{gathered}$ | D.C. rent | Approx. Rect. Drop | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RS25 |  | 130 V . | $3 \times 01$. | 25 | Ma. | 51. | \$1.00 |
| RS40 |  | 130 V. | 3801. | 40 | Ma. | 5 V . | 1.15 |
| RS65 |  | 1301 | 3801. | 85 | Ma. | 5 V . | 1.36 |
| RS75 |  | 130 V . | 3801. | 75 | Ma. | $55^{\circ}$. | 1.60 |
| RS150 |  | $130{ }^{\circ}$ | 380V. | 100 | Ma. | 5 V . | 1.95 |
| RS200 |  | 130\%. | 3801. | $\frac{150}{200}$ | Ma. | 51. | 2.30 |

POWERSEL
Industrial
Power
Rectifiers


The entire facilities of the E.D.I. Engineering Department are available to assist you with your problem. There is no obligation for this service. A letter, telegram, or phone call will result in a prompt reply.


ELECTRONIC DEVICES, INC.
Precision Rectifier Division
BROOKLYN 15, N. Y.

## RP Germanium Diodes <br> FEATURING POLARITY AT A GLANCE!

Radio Receptor's new Germanium Diodes feature polar. ity at a glance combined with simplicity of construction and sound design principles. The distinctive tapered shape of the glass-filled phenolic cartridge body speeds assembly because operators can see at a glance the correct direction of assembly.

Users are enthusiastic over the quality of the product which gives a maximum of trouble-free operation even under the most adverse conditions. Radio Receptor Germanium Diodes are currently being used in walkie. talkies, computers, TV sets, tuners and other electronic applications.


All values measured at $25^{\circ} \mathrm{C}$.

| COBE NO. | nimmum FORWARD CURRENT AT I VDIT (MA) | MAXIWUM REVERSE CURRENT MMCRO-AMPERES | faverage REGTIFED CURRENT (MA MAX | *minimum REVERSE VOLTS | maximul: continuous Heverse OPERAMMC volits |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1N34 | 5.0 | $50 @$-10V, 800 @-50V | 50 | 75 | 60 | 1.35 180 |
| 1N34A | 5.0 | $30 @-10 \mathrm{~V}, 500$ @-50V | 50 | 75 | 60 | 180 |
| 1N38 | 3.0 | $6 @-3 V, 625 @-100 \mathrm{~V}$ | 50 | 120 | 100 | 2.65 4.00 |
| 1N38A | 4.0 | $5 @-3 \mathrm{~V}, 500 @ \cdot 100 \mathrm{~V}$ | 50 | 120 | 100 | 1.40 |
| 1N48 | 4.0 | 833 @-50V | 50 | 85 | 40 | . 85 |
| 1N51 | 2.5 | 1,667@-50V | 25 | 50 | 70 | 2.85 |
| 1 N52 | 4.0 | 150 @-50V | 50 | 85 | 150 | 445 |
| 1N55 | 3.0 | $300 @$-100V, 800 @-150V | 50 | 170 | 150 | 7.25 |
| 1N55A | 4.0 | $500 @$-150V | 50 | 120 | 100 | 2.25 |
| 1N58 | 4.0 | 600@-100V | 50 | 120 | 100 | 2.80 |
| 1 1 63 | 4.0 | $50 @$-50V | 50 | 125 | 100 | 6.35 |
| 1N64 | Minimum of 0.100 MA in 44 MC test circuit |  |  | 20 |  | 1.20 |
| 1N65 | 2.5 | 200 @.50V | 50 | 85 | 70 | 1.40 |
| *1N69 | 5.0 | 50 @-10V, 850 @-50V | 40 | 75 | 60 | 2.05 |
|  | Rectification efficiency: $35 \%$ minimum in 100 MC test circuit |  |  |  |  | 5.25 |
| *1N70 | Noise figure as a mixer better than 15DB@ 750 MC with 43.5 MC-IF circuit having a noise bandwidth of 3 MC and a noise figure of 4 DB . |  |  |  |  | 1.80 |
| 1N72 |  |  |  |  |  |  |
| 1N75 | 2.5 | 50 @-50V | 50 | 125 | 100 | 5.55 |
| *1N81 | 3.0 | 10@-10V | 30 | 50 | 40 | 4.30 |
| 1N82 Silicon | Noise figure as a mixer better than 12DB @ 750 MC with $43.5 \mathrm{MC}-\mathrm{lF}$ circuit having a noise bandwidth of 3 MC and a noise figure of 4 DB. Noise figure as a mixer better than 12DB@ 750 MC with 43.5 MC-IF |  |  |  |  | 1.90 1.90 |
| 1N110 |  |  |  |  |  | 1.90 |

circuit having a noise bandwidth of 3 MC and a noise figure of 4 DB .

[^21]. Radio Receptor Germanium Diodes may hold the answer to many of your problems, our engineers will be
glad to study your requirements and submit their recommendations... Write us!
Seletron and Cermaniun IDivision

QR
Since 1022 in madio and Electronies 5 C户刀
Sales Dept.: 251 W. 19th St., New York 11, N. Y. F Factory: 84. N. 9tist., Broaklyn 11, X. \%.

## For Industrial Applications

| D.C. OUTPUI © $35^{\circ} \mathrm{C}$ |  |  | $\begin{aligned} & \text { INP Ur } \\ & \text { R.t.s. } \\ & \text { vol.ts } \end{aligned}$ | SELETRON EECIFIEA CODE NO. | RECTIFIER DIMENSIONS IN TMCHES See flgure No. 2 |  |  |  |  | RECTI. FIER price | BRACKETSEACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAx. | Apreos yolls |  |  |  |  |  |  |  |  |  |  |
| Amps | N迷 | AGEa |  |  | A | \% 8 | c | 0 | E |  |  |
| 0.9 | 18.6 15.2 10.8 | 17.6 14.1 9.7 | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | Q181sif | 2 | 1.9/16 | 1.1/2 | 1.1/2 | 3,8 | \$ 2.40 | . 17 |
| 1.4 | 19.0 15.3 10.9 | 18.0 14.2 9.9 | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | S181S1F | 2-1/16 | 1-11/16 | 2 | 2 | 1/2 | 4.16 | . 22 |
| 3.2 | 18.0 15.1 10.7 | 17.0 13.8 9.5 17 | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | Uibisif | 3.7/8 | 2-5/8 | 3 | 3 | 5/8 | 6.34 | . 22 |
| 6.0 | 18.0 15.0 10.6 | $\begin{array}{r}17.0 \\ 13.5 \\ 9.2 \\ \hline 17\end{array}$ | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | WIBISIf | 3.7/8 | 2:5/8 | 4 | 4 | 3/8 | 8.82 | . 28 |
| 10.0 | 18.0 14.9 10.5 | 17.0 13.7 9.4 17 | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | H1blSIF | 4.3/16 | 2-15/16 | 6 | 5 | 1-3/8 | 12.38 | . 44 |
| 20.0 | 18.0 14.9 10.5 | 17.0 13.7 9.4 17.4 | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | H182S1F | 6.1/16 | 4-13/16 | 6 | 5 | 1.3/8 | 23.43 | . 44 |
| 30.0 | 18.0 14.9 10.5 | $\begin{array}{r}17.0 \\ 13.7 \\ 9.4 \\ \hline\end{array}$ | $\begin{aligned} & 24 \\ & 20 \\ & 15 \end{aligned}$ | WH1 B3S1F | 9.1/4 | 8 | 6 | 5 | 1-3/8 | 35.25 | . 44 |
| 0.45 | 37.0 30.0 21.6 | 35.0 28.0 19.4 3.4 | 48 40 30 | P2BISIF | 3-1/16 | 2.5/16 | 1-3/16 | 1-3/16 | 3/8 | 5.00 | . 17 |
| 0.9 | 31.0 30.0 30.0 21.6 | 35.4 38.0 19.4 19.4 | 48 40 40 30 | Q281S1F | 3.1/16 | 2.5/16 | 1-1/2 | 1-1/2 | 3/8 | 5.64 | . 17 |
| 1.4 | 38.0 31.0 22.0 37.0 | 36.0 <br> 29.0 <br> 20.0 | 48 40 40 30 | S2B1SIf | 3-3/8 | 2.5/8 | 2 | 2 | 1/2 | 7.60 | . 22 |
| 3.2 | 37.0 30.0 21.6 | 35.0 <br> 28.0 <br> 19.4 | $\begin{aligned} & 48 \\ & 40 \\ & 30 \end{aligned}$ | U2B1SIF | 5 | 3-3/4 | 3 | 3 | 5/8 | 11.25 | . 22 |
| 6.0 | 37.0 30.0 31.6 | 35.0 <br> 28.0 <br> 19.4 | 48 40 30 | W281S1F | 5 | 3-3/4 | 4 | 4 | 3/8 | 16.08 | . 28 |
| 10.0 | 37.0 30.0 21.0 37.0 | 34.0 <br> 27.0 <br> 18.8 | 48 40 30 | H2BISIF | 5.13/16 | 4.9/16 | 6 | 5 | 1-3/8 | 22.71 | . 44 |
| 16.0 | 37.0 30.0 32.0 | 35.0 28.0 19.3 | $\begin{aligned} & 48 \\ & 40 \\ & 30 \end{aligned}$ | H2日2SIF | 9-1/2 | 8-1/4 | 6 | 5 | 1.3/8 | 42.73 | . 44 |
| 24.0 | 37.0 30.0 22.0 | 35.0 38.0 19.3 | $\begin{aligned} & 48 \\ & 40 \\ & 30 \end{aligned}$ | H283S1F | 13-1/16 | 11-13/16 | 6 | 5 | 1-3/8 | 61.95 | . 44 |
| 0.9 | 111 92 96 | 105 84 49 | $\begin{gathered} 144 \\ 120 \\ 80 \end{gathered}$ | wa6Blsif | 7.5/8 | 6.7/8 | 1-1/2 | 1-1/2 | 3/8 | 14.65 | . 17 |
| 1.4 | $\begin{array}{r}114 \\ 95 \\ 90 \\ \hline 10\end{array}$ | $\begin{array}{r} 108 \\ 89 \\ 54 \end{array}$ | $\begin{array}{r} 144 \\ 120 \\ 80 \end{array}$ | WS6BISIf | 8-9/16 | 7-13/16 | 2 | 2 | 1/2 | 21.32 | . 22 |
| 2.4 | $\begin{array}{r} 112 \\ 93 \\ 58 \end{array}$ | 106 87 82 52 | $\begin{array}{r} 144 \\ 120 \\ 80 \end{array}$ | U6B1SIF | 9.7/8 | 8.5/8 | 3 | $3$ | 5/8 | 27.53 | . 22 |
| 6.0 | $\begin{array}{r} 110 \\ 91 \\ 56 \end{array}$ | 103 84 48 | $\begin{array}{r} 144 \\ 120 \\ 80 \end{array}$ | WW681S1F | 12-13/16 | 11-9/16 | 4 | 4 | 3/8 | 44.46 | . 28 |
| 0.9 | $\begin{array}{r} 130 \\ 106 \\ 71 \end{array}$ | 122 98 63 | $\begin{aligned} & 168 \\ & 140 \\ & 100 \end{aligned}$ | WQ781SIF | 8.5/8 | 7.7/8 | 1-1,2 | 1-1/2 | 3/8 | 16.5.7 | 17 |
| 1.4 | $\begin{array}{r} 133 \\ 108 \\ 74 \end{array}$ | 136 102 67 | $\begin{aligned} & 168 \\ & 140 \\ & 100 \end{aligned}$ | WS7B1S1F | 9.11/16 | 8.15/16 | 2 | 2 | 1/2 | 24.56 | . 22 |
| 2.4 | $\begin{array}{r} 131 \\ 106 \\ 72 \end{array}$ | $\begin{array}{r} 123 \\ 99 \\ 64 \end{array}$ | $\begin{aligned} & 168 \\ & 140 \\ & 100 \end{aligned}$ | U7B1S1F | 11.1/16 | 9.13/16 | 3 | 3 | 5/8 | 31.29 | . 22 |
| 6.0 | $\begin{array}{r} 129 \\ 104 \\ 70 \end{array}$ | 120 96 61 | $\begin{aligned} & 168 \\ & 140 \\ & 100 \end{aligned}$ | WW78151F | 14-1/2 | 13.1/4 | 4 | 4 | 3/8 | 50.97 | . 28 |



Rugged, high powered, center protected Seletron Selenium Rectifiers are ideal for diversified industrial applications because of their flexibility and high efficiency over a wide range of load. Typical of such uses are installations operating elevators in more than 150 office buildings in New York and Chicago and the spectacular Eveready searchlight on New York's Great White Way.

RECTIFIER CIRCUITS, CONNECTIONS AND DIMENSIONS


NOTE: \#10-32 for all stacks with code numbers starting $P_{1}, Q$, $S$, WQ, WS. \#5/16-18 for all stacks with code numbers starting $U, W, H, W W, W H$.

Our engineering department will be glad to cid you in the solution of your rectifier problems without obliga-
fion. Write for booklet on SELETRON Selenium Rectifiers.

## Seletron and Germanium Division <br> RADIO RECEPTDR COMPANY, INC. <br> QP Since 1922 in Rudio and Electromies QR

Sales Dept.: 251 W. 19th St., New York 11, N. Y. - Factory: 84 N. 9 th St., Brooklyn 11. A. Y.

## MILLIONS OF MINIATURES IN SERVICE IN RADIO AND TELEVISION！



| MINIATURE |  | SELETRON | SELENIUM |  | RECTIFIERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL No． | PLATE SIZE | STACK THICK－ NESS | Max． <br> INPUT VOLTAGE R．M．S． | MAX． PEAK inverse VOLTAGE | max． D．C． OUTPUT CURRENT | LIST PRIBE |
| 1M1 | $1^{\prime \prime} \mathrm{sq}$ ． | 3／8＂ | 25 | 75 | 100 MA | \＄0．58 |
| 8 Y 1 | $1 / 2^{\prime \prime}$ sq． | \％6＂ | 130 | 380 | 20 MA ＊ | 1.14 |
| 16 Y 1 | $1 / 2^{\prime \prime}$ sq． | 15／8＂ | 260 | 760 | $20 \mathrm{MA}{ }^{*}$ | 2.28 |
| 8 Jl | 11／6＂sq | \％＇ | 130 | 380 | 65 MA | 1.27 |
| 5M4 | $1^{\prime \prime} \mathrm{sq}$ ． | 11／6＂ | 130 | 380 | 75 MA | 1.52 |
| 5M1 | 1＂sq． | $7 / 8$ | 130 | 380 | 100 MA | 1.83 |
| 5P1 | $11_{6}^{\prime \prime} \mathrm{sq}$ ． | $7 / 8$＂ | 130 | 380 | 150 MA | 2.10 |
| 6P2 | 13／6＂sq． | 13／6＂ | 156 | 456 | 150 MA | 2.26 |
| 5R1 | $11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ | $7 / 8$. | 130 | 380 | 200 MA | 2.56 |
| 501 | $11 / 2^{\prime \prime}$ sq． | 11／8＂ | 130 | 380 | 250 MA | 2.76 |
| 601 | $11 / 2^{\prime \prime} \mathrm{sq}$ ． | 11／8＂ | 156 | 456 | 250 MA | 2.82 |
| 6 Q2 | $11 / 2^{\prime \prime} \mathrm{sq}$ ． | 13／8＂ | 156 | 456 | 250 MA | 2.82 |
| 6 Q4（1） | $11 / 2^{\prime \prime} \mathrm{sq}$ ． |  | 130 | 380 | 300 MA | 2.87 |
| 5QS1 | $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 11／8＂ | 130 | 380 | 350 MA | 3.72 |
| 6QS2 | $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 156 | 456 | 350 MA | 3.96 |
| 6QS4（1） | $11 / 2^{\prime \prime} \times 2^{\prime \prime}$ |  | 156 | 456 | 350 MA | 3.96 |
| 551 | $2^{\prime \prime} \mathrm{sq}$ ． | 11／8＂ | 130 | 380 | 500 MA | 4.00 |
| 6 S 2 | 2＂sq． | 13／8＂ | 156 | 456 | 500 MA | 4.25 |

Current ratings above are for a maximum plate temperature of $75^{\circ} \mathrm{C}$ when the rectifiers are new，in a maximum ambient temperature of $45^{\circ} \mathrm{C}$ ． Recommended plate temperature for new rectifiers is $70^{\circ} \mathrm{C}$ ．Output cur－ rent ratings are based on R．M．S．rectifier current not in excess of 2.5 times rated output current．
＊This rectifier is rated at 25 MA when used with a 47 ohm series resistor．
（1）Stud mounted－overall： $2^{\prime \prime}$ ．

## Л几に几几几  SELENIUM RECTIFIERS

## Miniature Seletron Selenium

 Rectifiers are specified by an ever increasing number of engineers in the U．S．and throughout the world for radio，television and other elec－ tronic applications．The small size and thorough dependabil－ ity under all types of punish－ ing conditions make them ideal wherever long life and high efficiency are needed． The wide range of available sizes is listed to the left．See your local distributor for your requirements．

# Seletron and Germanium Division <br> RADIO RECEPTOR COMPANY，INC． （2P）Since 1922 in Radto and Electrontes Q 2 

Soles Dept．； 251 W．19th St．，New York 11，N．Y．－Factory： 84 N． 9 th St．，Brooklyn 11，M．Y．

# Federal Radio-TV Selenium Rectifiers The revolutionary rectifier with unlimited use in radio • television • electronics 



| Federal <br> Cat. No. | Output MA-DC | $\begin{gathered} \operatorname{Max} . \\ \text { (R) } \\ \text { Volts } \end{gathered}$ | $\begin{gathered} \text { Input } \\ \text { MS) } \end{gathered}$ | in. Ser Res. "R" 0 hm | Peak Inserse Volts (Max.) | $\begin{aligned} & \text { r.ak } \\ & \text { Current } \\ & \text { (.mגц.) } \end{aligned}$ | $\begin{aligned} & \text { Plate } \\ & \text { Size } \end{aligned}$ | Application | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1159 | 20 | 130 | 54 | 50 | 380 | 200 | ${ }^{3} 810$ Dia. | B+ Booster; Bias | \$1.55 |
| 1002A | 65 | 130 | 175 | 22 | 380 | 650 | $1^{\prime \prime} \mathrm{Sq}$. | $\mathrm{B}+\mathrm{AC}-\mathrm{DC}$ ( 5 tube) | 1.50 |
| 1003 | 75 | 130 | 200 | 22 | 380 | 750 | $1^{\prime \prime} \mathrm{sq}$. | B+ 3-way Radios | 1.85 |
| 1101A | 100 | 130 | 270 | 22 | 380 | 1000 | $1^{\prime \prime} \mathrm{Sq}$. | B+ Radios, Teler. | 1.90 |
| 1004A | 100 | 130 | 270 | 22 | 380 | 1000 | $11_{6} \times 18$ | B+ Radios, Teler. | 2.05 |
| 1005A | 150 | 130 | 410 | 15 | 380 | 1500 |  | B+ Radios, Teler. | 2.25 |
| 1006A | 200 | 130 | 640 | 5 | 380 | 2000 | $13^{3}{ }^{\prime \prime}$ Sq. | B+ Telcrision | 3.15 |
| $\begin{aligned} & \text { *1028A } \\ & (1010) \end{aligned}$ | ) 250 | 130 | 675 | 5 | 380 | 2500 |  | B+ Booster; Bias | 3.15 |
| 1090A | 300 | 130 | 810 | 5 | 380 | 3000 | $13^{3} z^{\prime \prime} \mathrm{Sq}$. | B+ Telerision | 3.30 |
| $\underset{(1206)}{1023}$ | $)^{350}$ | 130 | 945 | 5 | 380 | 3500 | $134^{\prime \prime} \mathrm{Sq}$. | B+ Telerision | 4.10 |
| $\begin{gathered} 1130 \\ (1056) \end{gathered}$ | $)^{400}$ | 130 | 1080 | 5 | 380 | 4000 | $2^{\prime \prime} 8$ ¢ | B+ Telerision | 4.25 |
| $1179$ (1021) | $)^{500}$ | 130 | 1350 | 5 | 380 | 5000 | $2^{\prime \prime} \mathrm{Sq}$. | B+Telerision | 4.40 |
| 1022 | 450 | 160 | 1200 | 5 | 460 | 4500 | $2^{\prime \prime} \mathrm{Sq}$. | B+ Television | 4.95 |
| 1016 | 300 | 25 | 350 | .... | 85 | 1500 | $118 \times 18$ | Bridge Rectifier | 2.40 |
| 1017 | 600 | 25 | 700 | .... | 35 | 3000 | $13 z^{\prime \prime} \mathrm{Sq}$. | Bridge Irectifier | 3.15 |
| 1013 | 360 | 9 $\dagger$ | ...... | $\ldots$ | .... | ..... | 143" Sq. | Battery Charger | 1.40 |
| 1018 | 1600 | 28\% | $\ldots$ | $\ldots$ | ... | .... | $41 / 4^{\prime \prime} \mathrm{lg}$. (Mtg. Plt.) | Battery Charger | 3.85 |
| 1001 | 75 | 20 | 200 | .... | 35 | 750 | $1^{\prime \prime} \mathrm{Sq}$. | Bias Rectifier | . 80 |

*Byelet construction - Replaces catalog No. 1010.
TThe input voltage shown is the maximum which may be applied in a half-wave rectifier circuit for battery charging.
$\ddagger$ The input voltage shown is the maximum which may be applied to the outside terminals in a center-tap rectifier circuit.

Letter "A" after catalog number indicates locking lug.

## Federal Selenium Rectifier

## Replacement KITS are a Hit with Servicemen!

Each Kif contains 2 of each of 4 "Preferred Types" for MOST Radio-TV Replacements

## KIT \#1

Contains types for handling approximately 9 out of 10 TV re. placement jobs:

2-FTR 1004A... $100 \mathrm{MA}, 130 \mathrm{~V}$ ${ }_{2}^{2}$ —FTR $1028 \mathrm{~A} \ldots 250 \mathrm{MA}, 130 \mathrm{~V}$


Federal's g-unit Kits are the con. venjent, time-saving way for servicemen to make replacements "on the spot."


## KIT \#2

Clear plastic utility package, containing types for most radio replacements:

2-FTR $1002 \mathrm{~A} . \ldots . . . . .65 \mathrm{MA}, 180 \mathrm{~V}$ 2 -mart $1003 A . \ldots . . . .75 \mathrm{MA}, 130 \mathrm{~V}$ 2-FTR $1004 \mathrm{~A} . \ldots . . . . .100 \mathrm{MA}, 130 \mathrm{~V}$ 2 -FTR $1005 \mathrm{~A} . . . . . . . .150 \mathrm{MA}, 130 \mathrm{~V}$

Federal Replacement Kits are valuable aids in servicing more than $35,000,000$ selenium rectifiers now in the field.

Consult your local Federal Distributor or write to Federal direct

## Federal's Popular

Selenium Rectifier Handbook New, greatly enlarged edition. Contains a wealth of valuable design and application data on america's most complete line of miniature selenium rectifiers.
America's First and Largest Manufacturer of Selenium Rectifiers

Each $\$ 0.50$


# PACKAGED POWER SELENIUM RECTIFIER STACKS by Federal 

Federal has America's largest stock of stacks for all popular applications . . . available for prompt shipment. Special design data and prices for the asking.

Price List and Data Sheet - Effective Sept. 15, 1951
NOTE: Ratings for $35^{\circ}$ C. Ambient; Resistive or Inductive loads; all designs shown are for single phase full wave rectication.

|  |  | Rectifier Stack Code Number | Maximum <br> A.C. <br> Input <br> Volts | *Rectifier Stack Dimensions |  | Catalog Number | $\begin{aligned} & \text { Net } \\ & \text { User's } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Amps. |  |  | A | $\mathrm{B} \pm 1{ }^{18}$ |  |  |
| 10 | 3.0 | $106 \mathrm{C} 1 \mathrm{AX1}$ | 13 | $33 / 8{ }^{\prime \prime}$ | $1{ }^{\frac{9}{19}{ }^{\prime \prime}}$ | 2100 | \$ 6.67 |
|  | 6.0 | 133C1AX1 | 13 | $43 / 8$ | 13/4" | 2101 | 8.33 |
|  | 12.0 | 136 C 1 AX1 | 13 | 5"x6" | 13/4" | 2102 | 11.91 |
| 20 | 3.0 | 106B1AX1 | 26 | $33 / 8$ | ${ }^{2181 \%}$ | 2103 | 9.42 |
|  | 6.0 | 133B1AX1 | 26 | $43 \%$ " | $2 \mathrm{ft}{ }^{\text {\% }}$ | 2104 | 12.58 |
|  | 12.0 | 136B1AX1 | 26 | 5"x6" | $23 / 4$ | 2105 | 20.50 |
| 40 | 3.0 | 106B2AX1 | 52 | $33 / 8{ }^{\prime \prime}$ | $3{ }^{\frac{9}{19}{ }^{\prime \prime}}$ | 2026 | 15.00 |
|  | 6.0 | 133B2AX1 | 52 | $43 \%$ " |  | 2107 | 21.17 |
|  | 12.0 | 136B2AX1 | 52 | 5"x6" | $51 / 4 \prime$ | 2108 | 34.00 |
| 60 | 3.0 | 106B3AX1 | 78 | $33 / 8{ }^{\prime \prime}$ | 41/2" | 2118 | 20.00 |
|  | 6.0 | 133B3AX1 | 78 | $43 / 8$ | 63/4" | 2033 | 29.17 |
|  | 12.0 | 136B3AX1 | 78 | 5"x6" | $7{ }^{\text {518 }}$ | 2085 | 46.92 |
| 80 | 3.0 | 106 B 4 AX 1 | 104 | $33 /{ }^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | 2109 | 24.92 |
|  | 6.0 | 133B4AX1 | 104 | $43 / 8$ " | 8 8 ${ }^{\frac{18}{\prime \prime \prime}}{ }^{\prime \prime}$ | 2110 | 37.17 59.84 |
|  | 12.0 | 136B4AX1 | 104 | 5"x6" | $9{ }_{18}^{181}$ | 2111 |  |
| 100 | 1.0 | $139 \mathrm{~B} 5 \mathrm{AX1}$ | 130 | $2^{\prime \prime}$ sq. | $53 / 8{ }^{\prime \prime}$ | 2112 | 16.25 |
|  | 2.4 | 106B5AX1 | 130 | $3 \% 8^{\prime \prime}$ | 65/8" | 2113 | 29.83 |
|  | 6.0 | 133B5AX1 | 130 | $43 / 8{ }^{\prime \prime}$ | $10{ }^{\text {最" }}$ | 2114 | 45.17 |
| 120 | 0.3 | 103B6AX1 | 156 | $1^{93^{\prime \prime}} \times 113 / 64^{\prime \prime}$ | $43 / 4{ }^{\prime \prime}$ | 2115 | 14.17 |
|  | 0.6 | 104B6AX1 | 156 | $1{ }^{\frac{1}{2} \bar{z}^{\prime \prime}}$ sq. | 47\%" | 2036 | 16.34 |
|  | 1.0 | $139 \mathrm{B6AX1}$ | 156 | $2^{\prime \prime}$ sq. | ${ }^{6}{ }^{\frac{3}{18}}{ }^{\prime \prime \prime}$ | 2116 | 18.75 |
|  | 2.4 | 106B6AX1 | 156 | $33 /{ }^{\prime \prime}$ | $75 /{ }^{\prime \prime}$ | ${ }_{2117}$ | 34.92 53.17 |
|  | 6.0 | 133B6AX1 | 156 | $43 / 8$ " | $12{ }^{\text {¢ }}$ | 2117 | 53.17 |

*A dimension is cell size.
$B$ dimension is mounting size.
$\ddagger$ Resistive or Inductive Loads.

## A KIT for "Make-it-Yourself" Fans!

## Federal's All-Purpose SELENIUM RECTIFIER ASSEMBLY KIT

Enables hobbyists, repairmen, electrical technicians and others to build their own selenium rectifiers for a wide range of AC-to-DC applications. Simple, illustrated instructions show how to assemble a total of 24 VARIATIONS OF 3 RECTIFIER TYPES-
Half-wave, Full-wave Center-Tap, and Full-wave Bridge - including Full-wave Battery Charger. Kit


## PER KIT

## $\$ 19.95$

 contains eight $5^{\prime \prime} \times 5^{\prime \prime}$ plates and all hardware necessary to assemble any one of the possible combinations. Consult your local Federal Distributor or write to Federal direct

The Germanium Diodes produced by International Rectifier Corporation are the result of extensive research directed toward the production of superior products. The units available embody a completely new design for germanium diodes. Novel assembly and construction techniques are employed in their production.

| Type No. | Min. <br> Fwd. Current In Ma $+1 V$ | Maximum Inverse Current In Ma |  | Peak Inverse Voltage $25^{\circ} \mathrm{C}$ | Avg. Output Current In Ma $25^{\circ} \mathrm{C}$ | Peak <br> Output <br> Current <br> In Ma <br> $25^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $-10 \mathrm{~V}$ | $-50 \mathrm{~V}$ |  |  |  |
| 1 N48 | 4.0 |  | 0.83 | 85 | 50 | 150 |
| IN51 | 2.5 |  | 1.66 | 50 | 25 | 100 |
| 1N52 | 4.0 |  | 0.15 | 85 | 50 | 150 |
| IN63 | 4.0 |  | 0.05 | 125 | 50 | 150 |
| IN65 | 2.5 |  | 0.20 | 85 | 50 | 150 |
| 1N69* | 5.0 | 0.05 | 0.85 | 75 | 40 | 125 |
| 1N70* | 3.0 | 0.025 | 0.30 | 125 | 30 | 90 |
| IN75 | 2.5 |  | 0.05 | 125 | 50 | 150 |
| 1N81* | 3.0 | 0.01 |  | 50 | 30 | 90 |

[^22]WRITE FOR BULLETIN GD-I


General Offices: 1521 E. Grand Ave., El Segundo, Calif. Phone: ORegon 8-3778
 New York Branch Office: 501 Madison Avenue, New York 22, New York Phone PLaza 5-8665

# International Selenim Retifies 

MINIATURE RECTIFIERS


Only 2 Soldering Operations required.

Peak Inverse Volts: $\mathbf{3 8 0}$

FOR ELECTRONIC APPLICATIONS UP TO 1,000 MA
Approximate Voltage Drop: 5 volts
RATINGS AVAILABLE

| RATINGS AVAILABLE |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | RS75 | RS100 | RS150 | RS200 | RS250 | R51000 |  |
| Current (ma) | 75 | 100 | 150 | 200 | 250 | 1000 |  |
| SEND FOR BULLETIN IS-1249 |  |  |  |  |  |  |  |

POWER RECTIFIERS


RATINGS TO 250 KW
FOR ELECTROPLATING, BATTERY CHARGING, ELEVATOR AND AIRCRAFT POWER SUPPLY UNITS, ETC.

PARTIAL LIST OF POWER RECTIFIERS

| TYPE NO. | DC VOLTS | DC AMPS | SIZE PLATE |
| :---: | :---: | :---: | :--- |
|  | $0-15$ | 0.5 | $11 / 4^{\prime \prime}$ Sq. |
| D507 | $0-15$ | 3.0 | $3^{\prime \prime} \mathrm{Sq}$. |
| D510 | $0-15$ | 614.0 | $61 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$ |
| D513 | $0-15$ | 3.0 | $3^{\prime \prime} \mathrm{Sq}$. |
| D517 | $15-30$ | $614^{\prime \prime} \times 71 / 4^{\prime \prime}$ |  |
| D520 | $15-30$ | 14.0 | $43 / 3^{\prime \prime} 5 q$. |

WRITE FOR BULLETIN C-349

## HIGH VOLTAGE RECTIFIERS

CARTRIDGE TYPE
RATINGS TO 25 KV AND 75 MA.
In half-wave, voltage doubler or bridge circuits From $1 / 4^{\prime \prime}$ to $1 \frac{1}{4}$ " O.D. or built to your specifications TYPICAL APPLICATIONS

| BIAS SUPPLIES CONDENSER TESTING CATHODE RAY TUBES ELECTRON MULTIPLIERS |  | ELECTROSTATIC PROCESSES GEIGER COUNTERS INVERSE PEAK SUPPRESSORS PHOTOFLASH POWER SUPPLIES N CIRCUITS |  |
| :---: | :---: | :---: | :---: |
| TYPE V-HF SERIES 1/2 WAVE - 5 MA. DC |  |  |  |
| TYPE V-HF SERIES |  |  |  |
| DC OUTPUT VOLTAGE | $\begin{aligned} & \text { RECTIFIER } \\ & \text { PART NO. } \end{aligned}$ | DC OUTPUT voltage | RECTIFIER PART NO. |
| 20 | VIHF | 1000 | V50HF |
| 60 | V3HF | 2000 | V100HF |
| 100 | V5HF | 3000 | V150HF |
| 400 | V20HF | 4000 | V200HF |

TYPE Y-HP SERIES
$1 / 2$ wave- 11 MA. DC

| DC OUTPUT voltage | $\begin{aligned} & \text { RECTIFIER } \\ & \text { PART NO. } \end{aligned}$ | DC OUTPUT voltage | RECTIFIER PART NO. |
| :---: | :---: | :---: | :---: |
| 20 | Y1HP | 1000 | Y50HP |
| 60 | Y3HP | 2000 | Y100HP |
| 100 | Y5 HP | 3000 | Y150HP |
| 400 | Y20HP | 4000 | Y200HP |

TYPE U-HF SERIES
$1 / 2$ wave- 1.5 MA . DC
1/4" Diameter
Rating to
4,000 v. DC

Fit standard automotive type Fuse clips

| DC OUTPUT VOLTAGE | RECTIFIER PART NO. | STD. AUTO-TYPE FUSE CLIP | MAX. LENGTH INCHES |
| :---: | :---: | :---: | :---: |
| 200 | U10HF | 7-AG | 27/32 |
| 360 | U18HF | 7-AG | 27/32 |
| 500 | U25HF | 8-AG | 31/32 |
| 600 | U30HF | 3-AG | 1-7/32 |
| 700 | U35 HF | 9-AG | 1-3/8 |
| WRITE FOR BULLETIN H-1 |  |  |  |

## PHOTO-ELECTRIC CELLS SELF-GENERATING TYPE



DP-2 Hermetically Sealed 25 mieroamperes at 100 foot-candles


A-2M
13 microamperes at 100 foles
candles


Hermetically Sealed Up 10600 microamperes at 100 foot-candles

Unmounted Cells Available


Write for Bulletins PC-649. PPC-250, HPC-450, HPC-25 2

GENERAL OFFICES
1521 E. Grand save.
El Segurido', Calif
Phone El Segundo 1890
Chicago branch office: 205 W. Wacker Dr. Franklin 2-3889


General Electric manufactures a complete line of :selenium rectifiers, including miniature cell assemblies used in electronics applications. Because of their low forward resistance and reverse resistance, G-E selenium rectifiers have high efficiency and exception. ally long life.
The standard line of Miniature Selenium Rectifiers consists of ratings of 50 ma and below at 26 to 5200
volts RMS. Stacks are enclosed in Textolite* tubes or metal-clad to meet Government specifications relating to environmental protection. Either lead or bracket mountings can be furnished.
For complete information on G-E metallic rectiflers, consult your nearest General Electric Agent, or write to Section 640-333, General Electric Company, Schenectady 5, New York.

- Registered
trade-mark of
General Electric Co.


Slash your way
through the African jungle
to a movie company on location - you'll find

National receivers
on the job!

Literally, you'll find National recelvers all over the world - on Navy ships at sea - on South American mountain tops - in the offices of London's famed Scotland Yard on hazardous expeditions like Kon-Tiki! No wonder National is the number one choice of experienced amateurs - for top performance under all conditions, year in and year out!


NATIONAL COMPANY, Inc. MALOEN, MASSACMUSETTS


COVERAGE: 50.430 kc ., $480 \mathrm{kc} .-35 \mathrm{mc}$. And 50.54 mc Voice, CW. NFM (with adaptor).
FEATURES: Edge-lighted, direct frequency-reading scale with one range in view at a time. 3 I.F. stages at 456 kcs . employing 12 permeability-tuned circuits on all bands plus one I.F. stage at 2010 kcs . on all frequencies above 7 mcs . Switching is done automatically when coil set is plugged in. Built-in, isolated heavy -duty power supply. Sensitivity of 1 mv . or better at 6 db . sig./noise. Selectivity variable from 8 kc . overall to app. 1200 cps . at 40 db . Current-regulated high frequency oscillator and second converter heaters. Voltage-regulated high frequency oscillator and $\delta$-meter amplifier. Negligible drift after warmup. Micrometer dial for logging. Provision for crystal calibrator unit. Variable ant. trimmer. Lively $S$-meter. Min. tubes in front end and high freq. osc. Osc. circuits not disabled when receiver in send position. High-fidelity push-pull audio ( $\pm 2 \mathrm{db} 50-$ $15,000 \mathrm{cps}$.) with phono jack. BFO switch separated from BFO freq. control. Illumination dimmer control.. Accessory socket for Select-0-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.; 6BE6; mixer; 6C4 h.f. oscillator; 6BE6, 2nd high-frequency conv.; 6SG7 1st i.f.; 6SG7, 2nd i.f.; 6SG7, 3rd i.f.; 6H6 det. \& a.v.c. 6H6, a.n.I.; 6SJ7, 1st audio; 6S'N7, phase splitter and $S$-meter amp.; $6 V 6 \mathrm{GT}$ (2) p.p. audio; 5V4G, rect.; 6SJ7, b.f.o.; OB2, volt reg. 4H4 Osc. Fil. Cur. Reg.

SIZE: Table $193^{\prime \prime}$ " wide $\times 101 / 8^{\prime \prime}$ high $\times 161 /{ }^{\prime \prime}$ " deep. Rack: $19^{\prime \prime}$ wide $\times 101 \frac{1}{2}^{\prime \prime}$ high $\times 177 / 6^{\prime \prime}$ from rear of front panel incl. $11 / 8^{\prime \prime}$ handle.

ACCESSORIES: 50TS or RS ( $10^{\prime \prime}$ PM Speaker), $\$ 16.00$; 50 SC-2 (Speaker Coil Compartment), $\$ 49.75 ;$ SOJ. 3 (Select-0.Ject), \$28.75; 650S (Vibrator Pack - 6 V .), $\$ 75.00$; MRR-2 (Table Relay Rack 29" High), $\$ 16.85$; 50 X CU-2 ( $100 / 1000 \mathrm{kc}$ xtal Calibrator), $\$ 24.50$; NFM 83.50 (NBFM Adaptor), $\$ 17.95$; E and F coils ( $900-2050$ Kc and $480-960 \mathrm{Kc}$ ), $\$ 16.35$ each. Other coils available covering 50 Kc to $430 \mathrm{Kc}, 21.0$ to 21.5 mc Bandspread, $27-30 \mathrm{mc}$ Bandspread, 25 to 35 mc . And $50-54 \mathrm{mc}$.
\$48350*
*Slightly higher west of the Rockies.
(less Speaker)


COVERAGE: Continuous from 540 kcs . to 31 mcs . plus 48 to 56 mcs . for 6 -meter reception.
FEATURES: Two tuned R.F. stages. 3 stages of I. F. Voltage regulated osc. and BFO. Main tuning dial covers range in five bands. Bandspread dial calibrated for amateur 80, 40, 20, 15, 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, Send-

Receive, Phono-Radio, Selectivity, Phasing, Limiter, RF Gain.
TUBE COMPLEMENT: Uses 2-6BA6 R.F.; 2-6BE6 First and second converter; 3.6BA6 I.F:; 1-6AL5 second det.AVC; 1-6AH6 AVC amplifier; 1-6SJ7 C.W. OSC; 1-6AL5 Limiter; 1-6SJ7 First Audio; 1-6J5 Phase Inverter; 2.6V6GT Audio Output; 1-0B2 Voltage Reg.; 1-5U4G Rect.
ACCESSORIES: Matching $10^{\prime \prime}$ PM Speaker, $\$ 16.00$; NFM 83-50 Narrow Band FM adaptor, \$17.95.
*Slightly higher west of the Rockies.
\$36950*
(Less Speaker)


COVERAGE: 560 kcs . to 35 mc . in 4 bands. Voice or CW.
FEATURES: Edge -lighted direct-reading scale with amateur, police, foreign, ship frequencies clearly marked. Sensationa National Select-0-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), Boost (SOJ), Send-Receive, Pitch, CWO-MVC-AVC-ANL, AF Gain, Tone, Trimmer, Bandswitch, RF Gain.


## NC-125

TUBE COMPLEMENT: 6SG7 RF amp., 6SB7-Y osc.-mixer, 6SG7 1st IF, 6SG7 2nd IF, 6H6 2nd det-AVC-ANL, 6SL7GT phase shifter, 6SL7GT boost-reject aud. amp., 6SL7GT 1st aud. -CWO, 6VGGT aud. output, OD3/VR-150 volt. reg., 5Y3GT rect.
ACCESSORIES: NC-125TS Speaker, \$11.00; NFM-73 (Narrow Band FM adaptor), \$18.95.
*Slightly higher west of the Rockies.
(Less Speaker)


COVERAGE: Entire frequency range from 540 kc . to 30 mc . in 4 bands. Voice, music or code.

FEATURES: Sensitive and selective superhet circuit, using new miniature tubes. Slide rule general coverage dial with police, foreign, amateur and ship bands clearly marked. Unique plastic bandspread dial is adjustable to assure logging accuracy over entire range. Built-in speaker and power supply. Volume, Receive-Standby, Bandswitch, AM-CW, Speaker, Phones.

TUBE COMPLEMENT: 12BE6, converter; 12BA6, CW OSC. - IF amp.; 12AV6, 2nd det.-1st aud. - A. V. C.; 50C5, audio output; 35Z5, rectifier.
SIZE: $11^{\text {" }}$ wide,-7"high, $7^{7 "}$ deep.
\$4995*

## 

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-0.JECT for BOOST, tune and presto! - a selected c.W. 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.! Easily connected to any receiver having $6.3 v$. and filtered $\mathrm{B}+$ supply available.



Radio's Master - 18th Edition

FWG
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.

## FWH

The insulators of this terminal assembly are moulded R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly, and yet have ample shoulders. Binding posts same as FWG above.

## FWJ

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

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
Brass Nickel Plated
FWE, Jack
Brass Nickel Plated
FWC, Insulator
R-39 Insulation.
FWB, Insulator
Polystyrene insulation.

## XS-6 $\quad \geqslant$

A low-loss steatite bushing for $1 / 2^{\prime \prime}$ holes. Passes 6-32 screw.

## TPB

A threaded polystyrene bushing with removable .093 conductor moulded in. $1 / 4^{\prime \prime}$ diam., 28 thread.

XS-7. ( $3 / 8^{\prime \prime}$ Hole)
XS-8, ( $1 / 2^{\prime \prime}$ Hole)
XS-1, ( $1^{\prime \prime}$ Hole)
XS-2, ( $11 / 2^{\prime \prime}$ Hole)

## XS-9

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

A low-loss steatite spreader for 6 inch line spacing. 1600 ohms impedance with No. 12 wire.)
AA-5
A low-loss steatite aircrafttype strain insulator.

## AA-6

A general purpose strain insulator of low-loss steatite.
GS-1, $1 / 2^{\prime \prime} \times 13 / 8^{\circ \prime}$
GS-2, $1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-3. $3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-4, $3 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$
GS-4A, $3 / 4^{\prime \prime} \times 67 / 8^{\prime \prime}$
Cylindrical low-loss steatite standoff insulators with nickel plated caps and bases.

GSJ, (not illustrated) A special nickel plated jack top threaded to fit the $3 / 4^{\prime \prime}$ diameter insulators GS-3. GS-4 \& GS-4A.
GS-10, 3/4" high
GS-10S (not illustrated) but same as GS-10 except includes threaded stud in top end.
GS-5, 11/4" high
GS-6, 2" high
GS-7, 3" high
These cone type standoff insulators are of low loss steatite. They are moulded with a tapped hole in each end for mounting as follows:
GS-5, 8-32 top 7/16" deep; GS-6 \& GS-7, 10-24 tap 11/16" deep: GS-10, 6-32 top $1 / 4^{\prime \prime}$ deep and GS-10S as noted above.
GS-8, with terminal GS-9, with jack
These low-loss steatite standoff Insulators are also useful as lead-through bushings.
XS-3, ( $23 / 4^{\prime \prime}$ hole)
XS-4, ( 3 3/4" hole)
Prices are per pair and include nickel plated spindles, lugs and hardware. These low-loss steatite bowls are ideal for lead-in purposes at high voltages.
XS-5, Without Fittings
XS-5F, With Fittings
These big low-loss bowls have an extremely long leakage path and a $51 / 4^{" ~ f l a n g e ~}$ for bolting in place. insulation steatite. Fittings include nickel plated brass spindles, lugs, nuts and washers.


Copyright by U. C. P., linc.

## POPULAR



HRT (gray or black)
The HRT knob is $21 / 8^{\circ}$ in dia. and fits $1 / 4$ " shafts. This knob has a chrome appearance circle and combined with the HRS series shown below gives the new look to panel layouts.
HRS (gray or black) ${ }^{1}$
The HRS series knobs are a popular easy to grip knob. They are molded of high quality plastic and have $13 / 8^{\prime \prime}$ dia. chrome plated bevel skirts fit $1 / 4^{\prime \prime}$ shafts available in the following scales:
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 $180^{\circ}$
HRT and HRS knobs can be suppliad in quantity in any color.
HR (gray or black)
An HRS type knob without the chrome plated skirt but with a white dot for spotting relative control settings.

## HRB

Ideal for bandswitching or other applications where a switch is turned to several index positions, the now HRB lever knob has just the right feel - a bright zinc alloy die casting.

## HRM

Small knurled brass knob, satin chrome finish, arrow Y. 3ad black filled. Two 4-40 Allen set screws used.

## SB

A nickel plated brass bushing $1 / 2^{\prime \prime}$ dia. (Fits $1 / 4^{\prime \prime}$ shaft).

## ODL

A locking device which clamps the rim of $O, K, L$ and $M$ Dials. Brass, nickel plated.

## ODD

Vernier pinch drive for $\mathrm{O}, \mathrm{L}$, or other plain dials.
RSL (fits $1 / 4^{\prime \prime}$ shaft)
Rotor shaft lock for TMA, TMC and similar condensers.

## DP-1

Chrome-plated dial pointer

## DP-2

Diamond head dial pointer

## AN Vernier Mechanism

A vernier mechanism ratio 5-1 has an insulated output shaft coupling for $1 / 4^{11}$ shafts. Drive Shaft fits 3/16" knob.

## AVD Verniar Mechanism

Similar to AN-Output shaft coupling is non insulated.
For commercial uses many variations available. Write for further particulars.

## 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.

## VD-16

National's popular dial knob. Same as used on type $N$ knob. Fits $1 / 4^{" 1}$ shaft.

## VD-16A

Same as above but fits $3 / 16^{\prime \prime}$ shaft.

## HRP-F

Black bakelite knob $11 / 4^{\prime \prime}$ long and $1 / 2^{11}$ wide. Equipped with pointer. Especially suitable for use on wafer and other rotary switches on laboratory equipment and the like. (Fits $1 / 4^{\circ "}$ shaft).

## HRP

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).

## HRK

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

This is a smaller version of the HRT. Available in choice of gray or black - is $1-7 / 16^{\prime \prime}$ in diameter.

## Matianal COMPONENTS

## N Dial

## AD Dial

The four-inch $N$ and $A D$ Dials have engine divided and die stamped icales respectively. The $N$ Dial has a decimal vernier, the AD Dial employs a pointer. The planetary drive has a ratio of 5 to $I$, and is contained within the body of the dial. 2, 3, 4, 5 or blank scale. Fits $1 / 4^{\text {" }}$ shaft. Specify scale.

## B Dial

"Velvet Vernier" Dial, Type B, has a compact variable ratio 6 to 1 min., 20 to I max. drive that is smooth and trouble free. The case is black bakelite. I or 5 scale. $4^{\prime \prime}$ dia. Fits $1 / 4^{\prime \prime}$ shaft. Specify scale.

## BM Dial

The BM Dial is a smaller version of the B for use where space is limir ted. The drive ratio is fixed. Although small in size, the BM Dial has the same smooth action as the larger units. 1 or 5 scale. $3^{\prime \prime}$ dia. Fits $1 / 4^{"}$ shaft. Specify scale.

## AM Dial

The original "Velvet Vernier" mechanism in a metal skirted dial $3^{\prime \prime}$ in dia. ratio 5 to I. It is available with 2, 3, 4, 5 or 6 scale and fits $1 / 4^{\prime \prime}$ shaft.
P Dial
The new $P$ dial is the same as the AM except direct drive.
Type 0 , $31 / 2^{\prime \prime}$ dia., scale 2 , with HRK knob, fits $1 / 4^{\prime \prime}$ shafts.
HRT-O, same as type 0 dial but using gray HRT knob.
HRT-N, same as above, but using black HRT knob.
Type $L$, same as $O$ except $5^{\prime \prime}$ dia., scale 2 only.
Type K, same as O except less knob, complete with ODD vernier drive, scale 2 only.

Type $M$, same as $K$ except $5^{\prime \prime}$ dia,, scale 2 only.
The dials at the right are for individual calibration: all four employ the noted 5:1 drive ratio Velvet Vernier mechanism and are of excellent quality.

## MCN Dial

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. The dial provides three calibrating scales and a $0-100$ logging scale. On the rear side of the dial, the mechanism extends $1 / 4^{\prime \prime}$ below the dial frame. $23 / 4^{\prime \prime}$ H. $\times 3^{7 / 8^{\prime \prime}} \mathbf{W}$.

## SCN Dial

The SCN dial provides the same dial scales as the ACN dial but in a reduced size. It is used where economy of panel-mounting space is desirable and where a smaller dial would be out of proportion with the size of the panel. 4-7/16" H x $61 / 4^{\prime \prime}$ W.

## ICN Dial

The 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 even 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. $51 / 8^{\prime \prime} H . \times 71 / 4^{\prime \prime} W$.

## ACN Dial

The $A C N$ is the original of this type dial, a National design for the benefit of experimenters who "build their ${ }^{0}$ Wrn" $^{\prime \prime}$ and desire direct calibration. $5^{\prime \prime} \mathrm{H} \times 71 / 4^{\circ} \mathrm{W}$.











## MINIATURE TUBE CLAMPS

TSA-1


XOA-7 (Axi:al)


XOR-7 (Radial)

XLA
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.

## TURRET SOCKET ASSEMBLIES

TSA-4......... 7 pin Hollow Stud TSA-2............ 7 pin Solid Stud TSA-3............. 9 pin Hollow Stud TSA-4............ 9 pin Solid Stud Designed for our 7-pin and 9-pin miniature tube sockets. Permits compact sub-assembly wiring at base of socket. Cad-mium-platad brass center support has'a standard 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 manufacturers in quantity.
XOA-7 (mica-filled bakelite) XOR-7 (mica-filled bakelite)
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 loads and low inductance so necessary in ultrahigh frequency design.
A novel feature of these new sockets is the interchangeability of the contacts, which are easily removed for replacement. This permits the use of a mixture of axial (XOA) and radial (XOR) type contacts in the same socket to obtain the shortest possible leads, or minimum size in tight places. The above sockets all mount with two 4-40 screws on $.875^{\prime \prime}$ centers. Chassis cutout should be $3 / 4$ " dia. Shields for use with these sockets are available.
XOA-9 (mica-filled bakelite) XOR-9 (mica-filled bakelite)
These sockets are for the new 9 -pin miniature tubes. The XOR-9 (not illustrated) has radial contacts. Each has all of the features described above for the 7 -pin types and they also mount with 4-40 screws. Mounting center dimension is $11 / 8^{\prime \prime}$, the chassis cutout should be $13 / 16^{\prime \prime}$ dia.

## TC SERIES MINIATURE

 TUBE CLAMPSEasy to assemble - just two pieces - a spring clip and a base of stainless steel. Base mounts in same holes, using same screws or rivets, as sockets. Easy to remove tube, simply snap off spring clip. Made to government specifications. Types available for all standard miniature tubes.
Type No. Tube Body $\begin{gathered}\text { Type } \\ \text { Length }\end{gathered}$
Type No. Tube Body $\begin{gathered}\text { Type } \\ \text { Sength }\end{gathered}$

| TC 1 | Lengt | 7-pin |
| :---: | :---: | :---: |
| TC-1 | 11/8." | 7-pin |
| TC-2 | $11 / 2^{\prime \prime}$ | 7-pin |
| TC-4 | 11/8" | 9 -pin |
| TC-5 | $11 / 2^{\prime \prime}$ | 9-pin |
| TC-6 | $2{ }^{\prime \prime}$ | 9 -pin |

## CIR SERIES SOCKETS

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, 7L and CIR-4, $5,6,75$ 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 $11 / 2^{\prime \prime}$ mounting centers.

## XC SERIES SOCKETS

XC-4, XC-5, XC-6, XC-7S, XC-7L, XC-8
National wafer sockets 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. :
HX-29 A low-loss wafer soc̈ket with staatite insulation for the popular 829 and 832 tubes.
JX-51 A low loss steatite wafer socket for the 813 and other tubes having the Giant 7 -pin base. (not illustrated) XM-10 A heavy duty metal shell socket for tubes having the XU 4-pin base.
XM-50 (see XM-10 for style) A heavy duty metal shell sockat for tubes having the Jumbo 4-pin base ("fifty watters").
HX-100 A low loss wafer sockot 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 parmit forced air cooling,


Radio's Master - 18th Edition

## POPULAR



## SHAFT COUPLINGS

TX- 19
A steatite insulated flexible coupling for $1 / 4^{\prime \prime}$ shafts. Conservatively rated at 5000 volts peak. Diameter $13 / 8^{\prime \prime}$, length I'". Length and flashover voltage can be increased by turning collars outboard.

TX-II
The flexible shoft of this coupling connects shafts at angles up to 90 degrees, and eliminates misalignment problems. Fits $1 / 4^{\prime \prime}$ shafts. Length 41/4"。

TX-12, Length 45/8"
TX-13, Length $71 / 8^{\prime \prime}$
These couplings use flexible shafting like the TX-II above, but are also provided with steatite insulators at each end.

TX-I, Leakage path I"
TX-2, Leakage path $21 / 2^{\prime \prime}$
Flexible couplings with glazed steatite insulation which fit $1 / 4^{\prime \prime}$ shafts.

## TX-23

A deluxe insulated flexible coupling designed for coupling $1 / 4^{" ~ s h a f t s . ~ W i l l ~ h a n d l e ~}$ a maximum radial misolignment of $1 / 16^{\prime \prime}$ also 2 degrees maximum angular misalignment.
TX-24
Same os TX-23, shaft size 5/32".

## TX-25

Same as TX-23, non-insulated.

## TX-8

A non-flexible rigid coupling with steatite insulation. I" diam. Fits $1 / 4^{\prime \prime}$ shaft.

TX- 10
A very compact insulated coupling free from backlash. Insulation is canvas bakelite. $1-1 / 16^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

TX-IOF (Not illustrated)
A new version of the TX- 10 which employs thin canvas bakelite strips for flexibility.

TX-22 (Not illustrated) A non-insulated coupling identical to TX-10 except of all metal construction. Makes good electrical connection between coupled shofts.

## TX-9

This small insulated flexible coupling provides high electrical efficiency when used to isolate circuits. Insulation is steatite. $15 / 8^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX-21 (Not illustrated)

Similar to TX-10 except $13 / 16^{\prime \prime}$ long and couples $1 / 4^{\prime \prime}$ shaft to $5 / 32^{\prime \prime}$ shaft.

## SAFETY GRID AND PLATE CAPS

## SPP-9

Ceramic insulation. Fits $9 / 16^{\prime \prime}$ diameter.

## SPP- 3

Ceramic insulation. Fits $3 / 8$ " diameter. National Safety Grid and Plate Caps have a ceramic body which offers protection against accidentol contact with high voltage caps on tubes.

## GRID AND PLATE GRIPS

Type 12, for $9 / 16^{\prime \prime}$ Caps
Type 24, for $3 / 8^{\prime \prime}$ Caps
Type 8, for $1 / 4^{\prime \prime}$ Caps
National Grid and Pläte Grips provide a secure and positive contact with the tube cap and yet are released easily by a slight pressure on the ear.

## RIGHT ANGLE DRIVES

## ACD-1, ACD-2, ACD-3

These sturdy drives were developed for use with the new National AMT condensers. They are as compact as the torque requirements 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 hos 24 pitch gears (for heavier service) and $1 / 4^{\prime \prime}$ 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 shofts.


Copyright by U. C. P., Inc.

## COMPONENTS



R-100, R-100U, R-I00S, R-100ST
These RF chokes are identical electrically, but differ in mounting provisions. The R-100 employs pigtail leads: the R-100U has pigtail leads and a removable stand-off insulator: the R-IOOS has cotter-pin luq terminals and a non-removable stand-off insulator: the R-I00ST 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 milliamperes,

## R-33

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 1 microhenry inductance. All are rated at 100 milliamperes. The chokes are wound on a $5 / 8^{\prime \prime}$ long form and range in diameter up to $5 / 16^{\prime \prime}$ maximum.

## R-50

The R-50 series chokes are 3 and 4 -section RF chokes available in $0.5,1$, and 2.5 millihenry sizes. They are rated at 100 milliamperes. The chokes are wound on a I" long form and have a maximum diameter of $15 / 32^{\prime \prime}$.

## R-50-1

A 10 millihenry choke wound on an iron core,

## R-33G

The R-33G choke is a 2 section 750 microhenry RF choke hermetically sealed in glass with a current rating of 33 milliamperes. The choke body is I' long by $5 / 8^{\prime \prime}$ diameter.

## R-60

The R-60 choke is a high current RF choke ( 500 milliamperes) available in 2 and 4 microhenry sizes. The choke is $1 / 8^{\prime \prime}$ long by $5 / 16^{\prime \prime}$ diameter. specifications.

## R-300, R-300U, R-3005, R-300ST

These RF chokes are similar in size to R-100 series 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-300ST are identical electrically.

## R-152

For use in the range between 2 and 4 Mc . Ideal for high power transmitter stages operated in the 80 meter amateur band. Inductance $4 \mathrm{~m} . \mathrm{h} ., \mathrm{DC}$ resistance 10 ohms, DC current 600 ma. Coils honeycomb wound on steatite core.

## R-154, R-154U

For the 20, 40 and 80 meter bands, Inductance 1 m.h., DC resistance 6 ohms, DC current 600 ma. Coils honeycomb wound on steatite core. The R-154U does not have the third mounting foot and the small insulator, but is otherwise the same as R-I 54. See illustration.

## R-175

The R-175 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 chokes, the reactance of the R-175 is high throughout the 10 and 20 meter bands as well as the 40 and 80 meter bands. Inductance $225 \mu \mathrm{~h}$, distributed capacity 0.6 mmf ., DC resistance 6 ohms, DC current 800 ma., voltage breakdown to base 12,500 volts.

Manufacturers: We have facilitios for quantity production of RF chokes of practically any type. Send us your


Radio's Master - 18th Edition

## POPULAR <br> COMPONENTS



IFC. Transformer, IFCO, Oscillator,
Litz coils wound on a polystyrene form and ceramic insulated air-dielectric trimming condensers make these transformers inherently stable and exceptionally retentive of tuning. The $41 / 2^{10} \times 23 / 8^{\prime \prime} \times 2^{\prime \prime}$ shield can has two 6-32 spade bolts for mounting. Available for either 175 KC or 450-550 KC. Specify frequency.

IFL FM Discriminator
IFM IF Transformer
IFN IF Transformer
IFO FM Ratio Discriminator 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 a 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 a 10.7 Mc. IF transformer with a 150 Kc . bandwidth at 1.5 db attenuation. Approximate

## COILS AND

AR-2 H.F. Coil
AR-5 H.F. Coil
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 copacities from 100 to 10 mmid. The inductive windings supplied may be replaced by supplied may we repleced to modify the tuning range.

## XR-50

These mica-filled bakelite coil forms may be wound as desired to provide a permeability tuned coil. The form winding length is $11 / 16$ " and the form winding diameter is $1 / 2$ inch. The iron diameter is $1 / 2$ inch The ir
slug is $1 / /^{\prime \prime}$ dia. by $1 / 2^{\prime \prime}$ long.
XR-5i same but with brass slug CERAMIC SLUG-TUNED COIL FORMS
XR-70 (grooved for \#19 wire, with iron slug)
XR-7I (same, brass slug)
XR-72 (not grooved, winding length ${ }^{\prime \prime} 0^{\prime}$ with iron slug)
XR-73 (same, brass slug)
XR-60 (grooved for \#26 wire, with iron slug)
XR-61 (same, brass slug)
XR-62 (not grooved, winding length I1/2" with iron slug)
stage gain of 30 is obtained with IFM Transformer and 6SG7 tube.
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 tube.
The IFO transformer is a 10.7 Mc. FM discriminator transformer of the ratio type and is linear over a band of $\pm 100$ Kc .

IFR. Low-priced quality IF transformer. $455 \mathrm{kc} .23 / 8^{\prime \prime}$ high $\times 11 / 8{ }^{\prime \prime}$ square.
IFS. Same as IFR but 1720 kc. IFJ, with variable coupling IFK, with fixed coupling

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 tube.

## SA:4842

A 456 kc. discriminator transformer for narrow band frequency modulation. Two slugtuned secondaries are employed and discrimination is accomplished by resonating one at approximately 10 kc . above, the other at approximately 10 kc . below the center frequency of the i.f. channel.

## COIL FORMS

XR-63 (same, brass slug)
High-grade ceramic coil forms conforming to JAN specifications. May be wound as desired to provide a permeability-tuned coil. Extra lugs provided.
NEW PERMEABILITY TUNED CERAMIC COIL FORMS

Small ceramic coil forms designed primarily for high frequency applications and conforming to government specifications. Coil form is Grade L4 ceramic (JAN 1.10); base is silver-plated brass; core is brass or iron. Supbrass; core is brass or iron. Supplied with two nylon rings to
separate coils if more than one separate coils if more than one is wound on same form. Small holes in rings can be used to secure leads.

| TYPE | CORE | $\begin{aligned} & \text { "A" } \\ & \text { DIM. } \end{aligned}$ | $\begin{aligned} & \text { "B" } \\ & \text { DIM. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| XR 80 | BRASS | $11 / 4 \prime$ | 1764" |
| XR 81 | IRON | 11/4" | 17\%9" |
| XR 82 | BRASS | 13/4" | 1764" |
| XR 83 | IRON | $13 / 4 \prime \prime$ | 12\% ${ }^{\prime \prime}$ |
| XR 90 | BRASS | $11 / 4 \prime$ | 3/8" |
| XR 91 | IRON | 11/4" | 3/8" |
| XR 92 | BRASS | $13 / 4$ " | 3/8" |
| XR 93 | IRON | $13 / 4$ " | 3/8" |



XR-80-XR-90 Series


XR-70 $\quad$ XR-71 XR-72 XR-73



Copyright by U. C. P., Inc.

## COMPONENTS



Coil Forms molded of R-39 mica-filled bakelite permitting them to be grooved and drilled. Coil Form diameter $1^{\prime \prime}$, length $1 / 1 / 2^{\prime \prime}$

XR-I, Four Prong
XR-2, Without Prongs
XR-3, molded of R-39 Diameter $9 / 16^{\prime \prime}$, length $3 / 4^{\prime \prime}$ without prongs.

XR-4, Four Prong
XR-5, Five Prong

XR-6, Six Prong
Molded of R-39 permitting them to be grooved and drilled. Coil Form Diameter $11 / 2^{\prime \prime}$. length $21 / 4^{\prime \prime}$. A special socket is required for the XR-6, National type XC-6C

SC, Crystal Sockets
The SC-1, SC-2, and SC-3 are crystal mounting sockets for crystal holders with mounting pins spaced 0.5000", $0.486^{\prime \prime}$, and $.750^{\prime \prime}$ respectively and pin diameters of $1 / 8^{\prime \prime}$ 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 mounting for SC-3.

SC-4 Ceramic crystal socket with clamp. Pin spacing .500'". Pin dia. 1/32 ${ }^{\prime \prime}$.

## CFA

The National chart frame is supplied with o celluloid sheet to cover the chart size $21 / 4^{46} x$ $31 / 4^{\prime \prime}$ with sides $1 / 4^{\prime \prime}$ wide. Durable finish.

PB-10-5
${ }_{5}$ Prong base and shield

PB-10-6
6 Prong base and shield
PB-10-A-5
5 Prong base onlys
PB-10-A-6
6 Prong base only
RZ Coil Shield
$138^{\prime \prime}$ square $\times 4^{\prime \prime}$ high,

RS Coil Shield
$1-7 / 16^{\prime \prime} \times 17 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high.
RO Coil Shield
$2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ high. National Coil Shields are formed from a single piece of pure aluminum. They are mechanically strong and have ample thickness to mount small parts on the walls, and include spade belts, for chassis mounting.

## T-78 Tube Shield

National Tube Shield type T-78 is o three-piece pure aluminum shield suitable for shielding glass tubes with ST-12 bulb, such as the 6C6 and 6D6 tubes.

JS-1 Jock Shield
For shielding small standard jacks mounted behind a panel, or on the ends of extension coils. Indispensable for reducing hum pickup.

XOS Tube Shields
The XOS tube shield is a twopiece shield for the miniature Button 7 and 9 pin base tubes.

The shiald contains a spring which centers tube in shield and holds tube and shield firmly in place.

$$
\therefore
$$

SHIELDS 7 -pin SOCKETS
XOS-I fit $1 / 8^{\prime \prime}$ tube body
XOS-2 fit $11 / 2^{\prime \prime}$ tube body XOS-3 fit $2^{\prime \prime \prime}$ tube body

SHIELDS 9-pin SOCKETS
XOS-4 fit $11 / 8^{\prime \prime}$ body
XOS-5 fit $1 / 2^{\prime \prime}$ tube body XOS-6 fit $2^{\prime \prime}$ tube body

FXT Fixed tuned exciter tank similar in general construction to National I.F. transformers, this unit has two 25 mmf ., 2000 volt air condensers and an unwound XR-2 Coil form.

FXT (Without plug-in base)
FXTB-5 (With 5 prong base)
FXTB-6 (With 6 prong base)
Paint (not illustrated).
CP-I, dark gray
CP-2, black
A high quality air-drying paint that may be applied with a brush.

CP-3, light gray, for spraying and baking.


Radio's Master - 18th Edition

## POPULAR Matianal COMPONENTS

## TYPE TMS TRANSMITTING CONDENSERS

This is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision haz 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.


| Capacity | Minimum Capacity | Length | Air Gap | Peak Voltage | No. of Plates | Catalog Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 100 \mathrm{Mmf} . \\ & 150 \\ & 250 \\ & 300 \\ & 35 \\ & 50 \end{aligned}$ | $\begin{gathered} 9.5 \\ 11 \\ 13.5 \\ 15 \\ 8 \\ 11 \end{gathered}$ | 3'" ${ }^{\text {3'1 }}$ | $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.065^{\prime \prime}$ $.065^{\prime \prime}$ | 1000 v . 1000 v . 1000 v . 1000v. 2000 v . 2000v. | $\begin{array}{r} 9 \\ 14 \\ 22 \\ 27 \\ 7 \\ 11 \end{array}$ | $\begin{aligned} & \text { TMS-100 } \\ & \text { TMS - } 50 \\ & \text { TMS-250 } \\ & \text { TMS-300 } \\ & \text { TMSA-35 } \\ & \text { TMSA-50 } \end{aligned}$ |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{Mmf} . \\ & 100.100 \\ & 125-125 \\ & 50-50 \\ & \hline \end{aligned}$ | $\begin{gathered} 6-6 \\ 7-7 \\ 8-8 \\ 10.5-10.5 \end{gathered}$ | $3 \prime \prime$ <br> $3^{\prime \prime \prime}$ <br> $3^{\prime \prime \prime}$ <br> $3^{\prime \prime \prime}$ <br> 3 | $\begin{aligned} & .026^{\prime \prime} \\ & .02 b^{\prime \prime} \\ & .026^{\prime \prime} \\ & .065^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 1000 \mathrm{v} . \\ 1000 \mathrm{v} . \\ 1000 \mathrm{v} . \\ 2000 \mathrm{v} . \end{array} \end{aligned}$ | $\begin{gathered} 5.5 \\ 9.9 \\ 11.11 \\ 11.11 \\ \hline \end{gathered}$ | TMS-50D <br> TMS-100D <br> TMS-125D <br> TMSA-50D |

## 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.

| Capacily | Minimum Capacity | Length | Alr Gap | Peak Voltage | No. of Plates | Catalog <br> Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |
| 35 Mmf . | 7.5 | 27/3'10 | .047" | 1500v. | 7 | TMK-35 |
| 50 | 8 | $9^{3} 8^{\prime \prime}$ | .047" | 1500 v . | 9 | TMK-50 |
| 75 | 9 | $2^{11} 1^{\prime \prime}$ | .047" | 1500 v . | 13 | TMK-75 |
| 100 | 10 | $3^{\prime \prime}$ | .047" | $1500 \%$. | 17 | TMK-100 |
| 150 900 | 10.5 | 35\%", | .047"' | 1500 v 1500 | 25 | TMK-150 |
| 200 250 | 11 | $414 \prime \prime$ $47 \prime \prime$ | .047"' | 1500 v . | 33 | TMK-200 TMK-250 |
| 250 | 11.5 | 47\% ${ }^{\prime \prime}$ | .047" | 1500v. | 41 | TMK-950 |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |
| 35-35 Mmf. | 7.5-7.5 | $3^{\prime \prime}$ | .047"' | 1500 v . | 7-7 | TMK-35D |
| ( $\begin{gathered}50-50 \\ 100-100\end{gathered}$ | $8-8$ $10-10$ | $35 / 18$ $41 \% \prime \prime$ | $.047^{\prime \prime}$ $.047^{\prime \prime}$ | 1500 v 1500 v . | $\stackrel{9-9}{17-17}$ | IMK-50D TMK-100D |
| 100-100 | 10-10 | 4\%/4 | . 047 | 1500. |  |  |
| Swlvel Mounting Hardware for AR 16 Coils |  |  |  |  |  | SMH |



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.


| Capacliy | Minimum Capacity | Length | Air Gad | Peak Voltage | No. of Plates | Catalog <br> Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 50 \mathrm{Mmf} . \\ & 75 \\ & 100 \\ & 150 \\ & 35 \end{aligned}$ | $\begin{aligned} & 9 \\ & 11 \\ & 19.5 \\ & 18 \\ & 11 \end{aligned}$ | $\begin{aligned} & 32 / 1^{\prime \prime} \\ & 3^{3 / 4} \\ & 513^{\prime \prime \prime} \\ & 61 /^{\prime \prime} \\ & 51 / 8^{\prime \prime} \end{aligned}$ | $.085^{\prime \prime}$ $.085^{\prime \prime}$ $.085^{\prime \prime}$ $.085^{\prime \prime}$ $.180^{\prime \prime}$ | $\begin{aligned} & 3500 \mathrm{v} . \\ & 3500 \mathrm{v} . \\ & 3500 \mathrm{v} . \\ & 3500 \mathrm{v} . \\ & 6500 \mathrm{v} . \end{aligned}$ | 15 19 95 37 17 | $\begin{aligned} & \text { TMH-50 } \\ & \text { TMHH-75 } \\ & \text { TMH }-100 \\ & \text { TMH-150 } \\ & \text { TMH }-35 A \end{aligned}$ |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 35-35 \mathrm{Mmf} . \\ & 50-50 \\ & 75-75 \end{aligned}$ | $\begin{gathered} 6-6 \\ 8-8 \\ 11-11 \end{gathered}$ | $\begin{aligned} & 331^{\prime \prime \prime} \\ & 518^{\prime \prime} \\ & 61 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .085^{\prime \prime} \\ & .085^{\prime \prime} \\ & .085^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3500 \mathrm{v} . \\ & 3500 \mathrm{v} . \\ & 3500 \mathrm{v} . \end{aligned}$ | $\begin{gathered} 9-9 \\ 13-13 \\ 19-19 \end{gathered}$ | TMH-35D <br> TMH-50D <br> TMH-75D |

## 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 mounting 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.

| Capacity | Minimum Capacity | Length | Alr Gap | Peak Voltage | No. of Plates | Catolog Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 50 \mathrm{Mmf} . \\ & 100 \\ & 150 \\ & 250 \\ & 300 \end{aligned}$ | 10 13 17 23 25 | $\begin{aligned} & 3^{\prime \prime} \\ & 312^{\prime \prime} \\ & 458^{\prime \prime} \\ & 6^{\prime \prime \prime} \\ & 6 \%_{\prime^{\prime \prime}} \end{aligned}$ | $.077^{\prime \prime}$ $.077^{\prime \prime}$ $.077^{\prime \prime}$ $.077^{\prime \prime}$ $.077^{\prime \prime}$ | $\begin{aligned} & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} . \end{aligned}$ | 7 13 21 39 39 | TMC-50 <br> TMC-100 <br> TMC-150 <br> TMC-250 <br> TMC-300 |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{Mmf} \\ & 100-100 \\ & 200-200 \end{aligned}$ | $\begin{gathered} 9-9 \\ 111-11 \\ 18.5-18.5 \end{gathered}$ |  | $\begin{aligned} & .077^{\prime \prime \prime} \\ & .077^{\prime \prime \prime} \\ & \hline \prime \prime \end{aligned}$ | 3000 v . 3000 v . 3000 v . | $\begin{gathered} 7-7 \\ 13-13 \\ 25-25 \end{gathered}$ | TMC-50D <br> IMC-100D <br> TMC-200D |

Radio's Master - 18th Edition


Copyright by U. C. P., Inc.

## POPULAR



## TYPE AMT

A larger and sturdier model of the TMK condenser. The frome is extremely rigid, with mounting feet a part of the end plates. Heavy 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 model of the popular TMC. The frame is extromely rigid and arranged for mounting on panel, chassis or standoff insulators. The plates are of heavy aluminum with rounded and buffed edges. Insulation is steatite located outside of the concentrated field.

| Maximum Capacity | Minimum Capecity | Length | Air Gap | Peak Voltase | No. of Plates | Catalog Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SiNGLE STATOR MODFLS |  |  |  |  |  |  |
| ${ }_{100}^{50 \mathrm{Mmf} .}$ | $\begin{aligned} & 13 \\ & 25 \end{aligned}$ | $\begin{aligned} & 486^{\prime \prime} \\ & 63 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .177^{\circ} \\ & .177^{\circ} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} . \end{aligned}$ | $\begin{array}{r} 9 \\ 17 \end{array}$ | AMT. 50 <br> AMT-100 |
| $\begin{array}{r} 300 \\ 50 \\ 100 \\ 150 \\ 230 \\ 100 \\ 150 \\ 50 \\ 100 \end{array}$ | $\begin{array}{r} 19.5 \\ 15 \\ 19.5 \\ 22.5 \\ 33 \\ 30 \\ 40.5 \\ 21 \\ 37.5 \end{array}$ |  | $\begin{aligned} & .077^{\prime \prime} \\ & .171^{\prime} \\ & .171^{\prime} \\ & .171^{\prime} \\ & . .265^{\prime} \\ & .359^{\prime \prime} \\ & .359^{\prime \prime} \end{aligned}$ | $\begin{gathered} 3000 \mathrm{v} . \\ 8000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 9000 \mathrm{v.} \\ 9000 \\ 12,000 \mathrm{v} . \\ 12,000 \mathrm{v} . \end{gathered}$ | $\begin{array}{r} 23 \\ 7 \\ 15 \\ 21 \\ 33 \\ 23 \\ 23 \\ 33 \\ 13 \\ 25 \end{array}$ | TMA-300 <br> TMA-50A <br> TMA-100A <br> TMA-150A <br> TMA.230A <br> TMA.100B <br> TMA. 150 B <br> TMA.50C <br> TMA. 100 C |
| 75 150 100 50 245 150 100 75 500 350 250 | $\begin{array}{r} 25 \\ 30 \\ 45 \\ 99 \\ 54 \\ 45 \\ 39 \\ 93.5 \\ 55 \\ 45 \\ 35 \end{array}$ |  | $.719^{\circ}$ $.469^{\circ}$ $.469^{\circ}$ $.4699^{\prime}$ $.3444^{\prime}$ $.344^{\prime}$ $.344^{\circ}$ $.219^{\circ}$ .219 $.219^{\circ}$ | $\begin{aligned} & 20,000 \mathrm{v} . \\ & 15,000 \mathrm{v} . \\ & 15,000 \mathrm{v} . \\ & 15,000 \\ & 10,000 \\ & 10,000 \\ & 10,000 \\ & 10,000 \\ & \mathrm{v} . \\ & 7,500 \\ & \mathbf{7}, 500 \\ & 7,500 \\ & \mathrm{v} . \end{aligned}$ | 17 27 19 9 35 21 15 11 49 33 25 | TML-75E <br> TML-150D <br> TML-100D <br> TML.50D <br> TML-245B <br> TML-150B <br> TML-100B <br> TML-75B <br> TML-500A <br> TML-350A <br> TML-250A |
| DOUBLE STATOR MODELS D-End drive DG Center drive |  |  |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \\ 5050 \\ 100-100 \end{gathered}$ | $\begin{aligned} & 13-13 \\ & 20-20 \\ & 13-13 \\ & 20-20 \end{aligned}$ | $\begin{array}{r} 936^{\circ \prime \prime} \\ 138^{\circ} \\ 939^{\circ} \\ 138^{\circ} \end{array}$ | $\begin{aligned} & .177^{\circ} \\ & .177^{\prime} \\ & -177^{\circ} \\ & .17{ }^{\prime} \end{aligned}$ |  | 18 34 18 34 | AMT-50D AMT-100D AMT-50DG AMT-100DG |
| $\begin{gathered} 200-200 \\ 180-180 \\ 50-50 \\ 100-100 \\ 600 \\ 40-40 \end{gathered}$ | $\begin{gathered} 15-15 \\ 10-10 \\ 12.5-12.5 \\ 17-17 \\ 19.5-19.5 \\ 18-18 \end{gathered}$ |  | $\begin{aligned} & .077^{\circ} \\ & .140^{\circ} \\ & .155^{\circ} \\ & .849^{\circ} \\ & .343^{\circ} \\ & \hline \end{aligned}$ | $\begin{array}{r} 3000 \mathrm{v} . \\ 4000 \mathrm{v} \\ 6000 \mathrm{v} \\ 6000 \mathrm{v} \\ 9000 \\ 12,000 \mathrm{v} . \end{array}$ | $\begin{aligned} & 16-16 \\ & 24-24 \\ & 8-8 \\ & 14-14 \\ & 15-15 \\ & 11-11 \end{aligned}$ | TMA-200D <br> TMA.180D <br> TMA-50DA <br> TMA-100DA <br> TMA-60DB <br> TMA-40DC |
| $\begin{gathered} 30-30 \\ 60-60 \\ 100-100 \\ 60-60 \\ 200-200 \\ 100-100 \end{gathered}$ | $\begin{aligned} & 12-12 \\ & 26-26 \\ & 27-27 \\ & 20-20 \\ & 30-30 \\ & 17-17 \end{aligned}$ |  | $\begin{aligned} & .719^{\prime \prime} \\ & .469^{\prime \prime} \\ & .3444^{\prime \prime} \\ & .319^{\prime} \\ & .219^{\circ} \end{aligned}$ | $\begin{array}{r} 20,000 \mathrm{v} . \\ 15,000 \mathrm{v} \\ 10,000 \mathrm{v} \\ 10,000 \mathrm{v} \\ 7,500 \\ 7,500 \mathrm{v} . \end{array}$ | $\begin{gathered} 7-7 \\ 11-11 \\ 15-15 \\ 91-9 \\ 211-21 \\ 11-11 \end{gathered}$ | TML-30DE <br> TML-60DD <br> TML-100DB <br> TML-60DB <br> TML-200DA <br> TML-100DA |

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 plates. Long leakage path (higher safety factor). Plates and parts are extra heavy with highly polished rounded edges to prevent flash-over. Adjustable stator plate mounting and end bearings. Available in single-stator, double-stator, or double-stator right angle center drive models. Same capacities and prices as National TML Condenser.


## 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 voltage ratings.


Copyright by U. C. P., Inc.
Radio's Master - 18th Edition


## MINIATURE

 CONDENSERS:Type PS variable condensers are compact silver plated units of soldered construc. tion for use as semi-fixed bandsets or padders. Base is steatite - bearing is "snug" but smooth. PSR models are screw-driver adjust type: PSE have $1 / 4^{\prime \prime}$ diameter shafts both ends: PSL are similar to PSR but include rotor shaft lock.
Type M-30
The $M-30$ is a tiny $\left(13 / 16^{\prime \prime}\right.$ $\times 9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ ) mica trimmer - 30 mmf. max. - steatite base.
Type W-75, 75 mmf .
Type W-100, 100 mmf . Small air-dielectric padding condensers having a very low temperature coefficient. They are mounted in $11 / 4^{\prime \prime}$ diam--ter aluminum shields and have $1 / 4^{\prime \prime}$ hex heads for socket-wrench adjustment.

## NEUTRALIZING CONDENSERS:

NC. 600 U
With standoff insulator
NC-600
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 on one end, which may be removed for pigtail mounting.

## "TU BY"

## CONDENSERS

Tubular condensers providing short r.f. path between plate and cathode for tubes having the plate connection ot the top. Design reduces harmonics and holps eliminate

The UM condensers are lowloss, aluminum plate staked construction miniature variables designed for UHF converters, VFOs and the like minimum capacity is exceptionally low. The UMs can be mounted in PB-10 or RO shield cans and have $1 / 4^{\prime \prime}$ dia. shafts front and rear for ganging |see pages 21, 23 and 24 for shield cans and couplings). Plates: straight-line-cap., $180^{\circ}$ rotation. Dimensions: Base $I^{\prime \prime} \times 21 / 4^{\prime \prime}$, mtg. holes on $5 / 8^{\prime \prime} \times 1-23 / 32^{\prime \prime}$ centers, 2-5/16" max. length.

The UMB- 25 and UMB-50 are differential (balanced stator) models. UM-1OD and UMA-25 are double-spaced and the latter is bolted construction for experimental capacity reduction. Hardware for panel or chassis mounting is supplied with all UM condensers.

| Capacity | Catalog Symbol |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 25 mmf | PSR-25 | PSE-25 | PSL-25 |  |
| 50 | PSR-50 | PSE-50 | PSL-50 |  |
| 75 | PSR-75 | PSE-75 | PSL-75 |  |
| 100 | PSR-100 | PSE-100 | PSL-100 |  |


| Capacity | Minimum Capacity | No. of Plates | Air Gap | Catalog Symbol |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 15 \mathrm{mmf} . \\ & 35 \\ & 50 \\ & 75 \\ & 100 \\ & 10 \\ & 25 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 2.5 \\ & 3 \\ & 3.5 \\ & 4.5 \\ & 1.5 \\ & 3.4 \end{aligned}$ | $\begin{array}{ll}6 \\ 12 & n \\ 16 & \\ 22 & \\ 28 & \\ 8 & \\ 14 & \end{array}$ | $\begin{aligned} & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .042^{\prime \prime} \\ & .042^{\prime \prime} \end{aligned}$ | UM-15 <br> UM-35 <br> UM-50 <br> UM-75 <br> UM-100 <br> UM-10D <br> UMA- 25 |
| BALANCED STATOR MODEL |  |  |  |  |
| 25 50 | 2 5 | $\begin{aligned} & 4-4-4 \\ & 8-8-8 \end{aligned}$ | $.017^{\prime \prime}$ | UMB-25 UM B-50 |

parasitics. 3,000 volts or 1,500 volts. 15 mmfd .

## STN

The Type STN has a maximum capacity of 18 mmf . $(3000 \mathrm{~V})$, making it suitable for such tubes as the 809. It is supplied with two standoff insulators.

## NC.800A

The NC-800A disk-type neutralizing condenser is suitable for the T40, 35TG, 808 and similar tubes. It is equipped with a clamp for locking. The chart below gives capacity and air gap for different settings.
NC-75
For 812, 75TH and similar tubes.
NC: 150
For RK36, l00TH, HK354, 250 TH , etc.


Copyright by U. C. P., Inc.

## POPULAR



## TYPE AMT

A- larger and sturdier model of the TMK condenser. The frome is extremely rigid, with mounting feet a part of the end plates. Heavy 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 larqer model of the popular TMC. The frame is extromely rigid and arranged for mounting on panel, chassis or standoff insulators. The plates are of heavy aluminum with rounded and buffed edges. Insulation is steatite located outside of the concentrated field.

| Maxinum Capacity | Min!mum Caperity | Length | Air Gap | Peak Voitase | No. of Plates | Catalog Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SiNGLE STATOR MODELS |  |  |  |  |  |  |
| $\begin{gathered} 50 \mathrm{Mmf} . \\ 100 \end{gathered}$ | $\begin{aligned} & 13 \\ & 25 \end{aligned}$ | $\begin{aligned} & 48 \times \\ & 633^{\prime \prime} \end{aligned}$ | $\begin{gathered} .177^{\circ} \\ .177^{\circ} \\ \hline \end{gathered}$ | $\begin{aligned} & 6000 \mathrm{v} \\ & 6000 \mathrm{v} \end{aligned}$ | $\begin{array}{r} 9 \\ 17 \end{array}$ | AMT-50 <br> AMT-100 |
| $\begin{array}{r} 300 \\ 50 \\ 100 \\ 150 \\ 230 \\ 100 \\ 150 \\ 50 \\ 100 \end{array}$ | $\begin{array}{r} 19.5 \\ 19.5 \\ 19.5 \\ 22.5 \\ 33 \\ 30.5 \\ 40.5 \\ 21 \\ 37.5 \end{array}$ |  | $\begin{aligned} & .077^{\circ} \\ & .171^{\circ} \\ & .1771^{\prime} \\ & .1711^{\prime} \\ & . .965^{\circ} \\ & . .359^{\circ} \\ & .359^{\circ} \end{aligned}$ | $\begin{gathered} 3000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 6000 \mathrm{v} . \\ 9000 \mathrm{v} . \\ 12,000 \mathrm{v} . \\ 12,000 \mathrm{v} . \\ \hline \end{gathered}$ | 17 23 7 15 91 33 23 33 13 25 | TMA-300 <br> TMA.50A <br> TMA-100A <br> TMA-150A <br> TMA-230A <br> TMA-100B <br> TMA-150B <br> TMA-50C TMA-100C |
| $\begin{array}{r} 75 \\ 150 \\ 100 \\ 50 \\ 245 \\ 150 \\ 100 \\ 75 \\ 500 \\ 350 \\ 250 \end{array}$ | $\begin{array}{r} 25 \\ 00 \\ 45 \\ 99 \\ 54 \\ 45 \\ 39 \\ 23.5 \\ 55 \\ 45 \\ 35 \end{array}$ |  | $\begin{aligned} & .719^{\prime \prime} \\ & .469^{\circ} \\ & .469^{\circ} \\ & .469^{\prime \prime} \\ & .344^{\circ} \\ & .344^{\prime \prime} \\ & .344^{\prime \prime} \\ & .819^{\prime \prime} \\ & .219^{\prime} \end{aligned}$ | $\begin{aligned} & 90,000 \mathrm{v} . \\ & 15,000 \mathrm{v} . \\ & 15,000 \\ & 15,000 \mathrm{v} . \\ & 10,000 \mathrm{v} . \\ & 10,000 \mathrm{v} . \\ & 10,000 \mathrm{v} . \\ & 10,000 \mathrm{v} . \\ & 7,500 \mathrm{v} . \\ & 7,500 \mathrm{v} . \\ & 7,500 \mathrm{v} . \end{aligned}$ | 17 27 19 9 35 21 15 11 49 33 25 | TML-75E <br> TML-150D <br> TML-100D <br> TML-50D <br> TML-245B <br> TML-150B <br> TML-100B <br> TML-75B <br> TML-500A <br> TML.350A <br> TML-250A |
| DOUBLE STATOR MODELS D-End drive DG Center drive |  |  |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \\ 50-50 \\ 100-100 \end{gathered}$ | $\begin{aligned} & 13 \cdot 13 \\ & 20-20 \\ & 13-13 \\ & 20-20 \end{aligned}$ |  | $\begin{aligned} & .177^{\circ} \\ & .177^{\circ} \\ & 1.177^{\circ} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} . \\ & 6000 \mathrm{v} \\ & 6000 \mathrm{v.} \end{aligned}$ | 18 34 18 34 | AMT-50D AMT-100D AMT-50DG AMT-100DG |
| $\begin{gathered} 200-200 \\ 180-180 \\ 50-50 \\ 100-100 \\ 60-60 \\ 40-40 \end{gathered}$ | $\begin{gathered} 15-15 \\ 10-10 \\ 12.5-12.5 \\ 17-17 \\ 19.5-19.5 \\ 18-18 \end{gathered}$ |  | $\begin{aligned} & .077^{\circ} \\ & .140^{\prime} \\ & .155^{\circ} \\ & .949^{\circ} \\ & .343^{\circ} \end{aligned}$ | $\begin{gathered} 3000 \mathrm{v} . \\ 4000 \mathrm{v} . \\ 6000 \mathrm{v} \\ 6000 \mathrm{v} \\ 9000 \mathrm{v} \\ 12,000 \mathrm{v} . \end{gathered}$ | $\begin{aligned} & 16-16 \\ & 24-94 \\ & 8-8 \\ & 14-14 \\ & 15-15 \\ & 11-11 \end{aligned}$ | TMA-200D <br> TMA-180D <br> TMA.50DA <br> TMA-100DA <br> TMA-60DB <br> TMA-40DC |
| $\begin{gathered} 30-30 \\ 60-60 \\ 100-100 \\ 60-60 \\ 200-200 \\ 100-100 \end{gathered}$ | $\begin{aligned} & 12-12 \\ & 26-26 \\ & 97-27 \\ & 20-20 \\ & 30-30 \\ & 17-17 \end{aligned}$ |  | $\begin{aligned} & .719^{\prime \prime} \\ & .469^{\prime \prime} \\ & .344^{\prime} \\ & .344^{\circ} \\ & .219^{\circ} \end{aligned}$ | $\begin{array}{r} 20,000 \mathrm{v} . \\ 15,000 \mathrm{v} \\ 10,000 \mathrm{v} \\ 10,000 \mathrm{v} \\ 7,500 \mathrm{v} \\ 7,500 \mathrm{v} . \end{array}$ | $\begin{gathered} 7-7 \\ 11-11 \\ 15-15 \\ 9-9 \\ 21-91 \\ 11-11 \end{gathered}$ | $\begin{aligned} & \text { TML-30DE } \\ & \text { TML-60DD } \\ & \text { TML-100DB } \\ & \text { TML-60DB } \\ & \text { TML-200DA } \\ & \text { TML-100DA } \end{aligned}$ |

## 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 plates. Long leakage path (higher safety factor). Plates and parts are extra heavy with highly polished rounded edges to prevent flash-over. Adjustable stator plate mounting and end bearings. Available in single-stator double-stator, or double-stator right angle center drive models. Same capacities and prices as National TML Condenser.


## TYPE TML

is a heavy duty job throughout. The frame structure (rugged a!uminum castings with dural tie bors) 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 voltage ratings.


Copyright by U. C. P., Inc.


## 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 "snug" but smooth. PSR models are screw-driver adjust type; PSE have $1 / 4^{\prime \prime}$ diameter shafts both ends: PSL are similar to PSR but include rotor shaft lock.
Type M-30
The $M-30$ is a tiny $\left\{13 / 16^{\prime \prime}\right.$ $\left.\times 9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}\right)$ mica trimmer - 30 mmf. max. - steatite base.
Type W-75, 75 mmf .
Type W-100, 100 mmf . Small air-dielectric padding condensers having a very low temperature coefficient. They are mounted in $11 / 4^{\prime \prime}$ diamoter aluminum shields and have $1 / 4^{\prime \prime}$ hex heads for socket-wrench adjustment.

## NEUTRALIZING CONDENSERS:

NC. 600 U
With standoff insulator NC-600

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 insu. lator screwed on one end, which may be removed for pigtail mounting.

## "TU BY"

## CONDENSERS

Tubular condensers providing short r.f. path between plate and cathode for tubes having the plate connection at the top. Design reduces harmonics and helps eliminate

The UM condensers are lowloss, aluminum plate staked constrùction miniature variables designed for UHF converters, VFOs and the like minimum capacity is exceptionally low. The UMs can be mounted in PB-10 or RO shield cans and have $1 / 4^{\prime \prime}$ dia. shafts front and rear for ganging (see pages 21, 23 and 24 for shield cans and couplings). Plates: straight-line-cap., $180^{\circ}$ rotation. Dimensions: Base $1^{\prime \prime} \times 2 \frac{1}{4^{\prime \prime}}$, $m$ tg. holes on $5 / 8^{\prime \prime} \times 1-23 / 32^{\prime \prime}$ centers, 2-5/16" max. length.

The UMB-25 and UMB-50 are differential (balanced stator) models. UM-10D and UMA- 25 are double-spaced and the latter is bolted construction for experimental capacity reduction. Hardware for panel or chassis mounting is supplied with all UM condensers.

| Capacity | Catalog Symbol |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 25 \mathrm{mmf} . \\ & 50 \\ & 75 \\ & 100 \end{aligned}$ | P5R-25 <br> PSR-50 PSR-75 PSR-100 PSR-100 | PSE-25 <br> PSE-50 PSE-75 PSE-100 | $\begin{aligned} & \hline \text { PSL--5 } \\ & \text { PSL-50 } \\ & \text { PSL-75 } \\ & \text { PSL-100 } \end{aligned}$ |


| Capacity | Minimum Capacity | No. of Plates | Air Gap | Catalog Symbol |
| :---: | :---: | :---: | :---: | :---: |
| 15 mmf. 35 50 75 100 10 25 | $\begin{aligned} & 1.5 \\ & 2.5 \\ & 3 \\ & 3.5 \\ & 4.5 \\ & 1.5 \\ & 3.4 \end{aligned}$ | 6 12 16 22 28 8 14 | $\begin{aligned} & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .017^{\prime \prime} \\ & .042^{\prime \prime} \\ & .042^{\prime \prime} \end{aligned}$ | UM-15 <br> UM-35 <br> UM-50 <br> UM-75 <br> UM-100 <br> UM-10D <br> UMA- 25 |
| BALANCED STATOR MODEL |  |  |  |  |
| 25 50 | 2 5 | 4-4-4 $8-8-8$ | $\begin{aligned} & .017^{10} \\ & .017^{10} \end{aligned}$ | UM B-25 <br> UMB-50 |

parasitics. 3,000 volts or 1,500 volts. 15 mmfd .

## STN

The Type STN has a maximum capacity of 18 mmf . ( 3000 V ), making it suitable for such tubes as the 809. It is supplied with two standoff insulators.

## NC-800A

The NC-800A disk-type neuttralizing condenser is suitable for the T40, 35TG, 808 and similar tubes. It is equipped with a clamp for locking. The chart below gives capacity and air gap for different settings.
NC. 75
For $812,75 \mathrm{TH}$ and similar tubes.
NC=150
For RK36, 100TH, HK354, 250TH, etc.


Copyright by U. C. P., Inc.

## POPULAR Mationat COMPONENTS

## 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 "standard 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 stroight-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
PW-IL Single section left
PW-2R Double section right
PW-2L Double section left
PW-2S Single section each side
PW-3R Double section right; single left
PW-3L Double section left; single right
PW-4 Double section each side
NPW-3 Three sections, each 225 mmf.
Similar to PW models, except that rotor shaft is perpendicular to panel.
NPW-O
Uses parts similar to the NPW condenser. Drive shaft perpendicular to panel. One TX-9 coupling supplied.
PW-O
Uses parts similar to the PW condenser. Drive shoft parallel to panel. Two TX-9 couplings supplied.


## PW-D

The Micrometer Dial used on the condensers and drives above is available separately. It revolves ten times in covering the complete range and as there is no gear reduction unit furnished, the driven shaft will revolve ten times, also. The PW-D dial fits a shaft $5 / 16^{\prime \prime}$ in diameter.

## MULTI-BAND TANK ASSEMBLIES

The unique MB-I50 Multi-Band Tank tunes all amateur bonds from 80 through 10 moters with $180^{\circ}$ rotation of the shaft; the coils are never ohanged. 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-IO standoffs) $\times 9^{\prime \prime}$ long overall including the $1 / 4^{\prime \prime}$ dio. shaft and output terminals.

Features of the MB-I50:

MB-40SL


Copyright by U. C. P., Inc.
(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 - single 829B.
(2) Separate link coupling coil has special clips which adjust to match impedances up to 600 ohms directly. Output couples into a higher powered amplifier, on ontenna 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.
Features of the MB-40SL:
The MB-40SL can be used in grid circuits with approximotely 20 watts input and in final plate circuits when input to the stage does not exceed 40 watts loaded. Now includes new swinging link for varying inductance. Output can be taken from the variable shielded link when coupling to antenna or next stage.


Radio's Master - 18th Edition Page J-15

## -OMTAB Mathmal COMPONENTS



## TYPE ST ( $180^{\circ}$ Rotation)

## STRAIGHT-LINE WAVELENGTH

The ST Type condenser has Straight-Line Wavelength plates. All double. bearing models have the front bearing insulated to prevent noise. On special order a shaft extension ot each end is ovalable, for ganging. On double-
bearing single shaft models, the rotor contact is through a constant impedance bearing single shaft models,
NOTE - Type SS Condensers, having straight-line capacity plates but otherwise similar to the Type ST, are available. Capacities and Prices same as Type ST.

| Capacity | Minimum Capacity | No. of Plates | $\underset{\text { Gap }}{\text { Air }}$ | Length | Catalog <br> Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE BEARING MODELS |  |  |  |  |  |
| $\begin{aligned} & 15 \mathrm{Mmf.} . \\ & 25 \\ & 50 \end{aligned}$ | $\begin{aligned} & 3 \mathrm{Mmf} . \\ & 3.25 \\ & 3.5 \end{aligned}$ | 3 4 7 | $\begin{aligned} & .018^{\prime \prime} \\ & .018^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 130^{\prime \prime \prime} \\ & 130^{\prime \prime} \\ & 130_{6}^{\prime \prime \prime} \end{aligned}$ | STHS 15 <br> STHS 25 <br> STHS 50 |
|  | SPLIT STATOR DOUBLE BEARING MODELS |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \end{gathered}$ | $5-5$ $5.5-5.5$ | $11-11$ $14-14$ | $\begin{aligned} & .080^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 2^{8 / 4} 4^{\prime \prime} \\ & 2^{8 / 44^{\prime \prime}} \end{aligned}$ | $\begin{array}{r} \text { STD. } 50 \\ \text { STHD- } 100 \end{array}$ |
| DOUBLE BEARING MODELS |  |  |  |  |  |
| 35 Mmf . | 6 Mmf . | 8 | .026" | 21年" | ST- 35 |
|  |  | 11 | .026" | 23" | ST- 50 |
| 75 | 8 | 15 | .026"' | 91/" | ST- 75 |
| 100 |  | 20 | .026"' | 214" | ST-100 |
| 140 | 10 | 27 | .026" | 984* | ST-140 |
| 150 | 10.5 | 29 | .026"' | 2\%" | ST-150 |
| 200 | 12.0 | 27 | . $018{ }^{\prime \prime}$ | 21", | STH-900 |
| 250 | 13.5 | 39 | .018"' | 98, ${ }^{\text {9 \% }}$ | STH-250 |
| 300 335 | 15.0 | 39 43 | .018 ${ }^{\prime \prime}$ | 983/ ${ }^{\prime \prime}$ | STH-300 STH. 335 |

## TYPE SE ( $270^{\circ}$ Rotation) STRAIGHT-LINE FREQUENCY

TVPE SE - All models have two rotor bearings, the front bearing belng insulated to prevent noise. A shoft extension at each end, for ganging, is available on special order. On models with single shaft extension, the rotor contact is throush o constant impedance pigtail. The SEU models (illustrated) are suitable for high voltases as their plates are thick polished aluminum with rounded edges. Other SE condensers do not have polished edges on the plates. Steatite insulation.

| $\begin{aligned} & 15 \mathrm{MmI} . \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 7 \mathrm{Mmf} . \\ & 7.5 \\ & 8 \end{aligned}$ | 6 7 9 | $.055^{\prime \prime}$ $.055^{\prime \prime}$ $.055^{\prime \prime}$ | $\begin{aligned} & 21 /{ }^{\prime \prime \prime} \\ & 21 / \prime \prime \\ & 21 / 4 \prime \prime \end{aligned}$ | $\begin{aligned} & \text { SEU. } 15 \\ & \text { SEU. } 80 \\ & \text { SEU- } 25 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 9 | 11 | .026" | 21/" | SE. 50 |
| 75 | 10 | 15 | .086" | 214"' | SE- 75 |
| 100 | 11.5 | 20 | .086" | 21"" | SE-100 |
| 150 | 13 | 29 | . 088 " | 23/3' | SE-150 |
| 200 | 12 | 27 | . $018{ }^{\prime \prime}$ | 21/4" | SEH-200 |
| 250 | 14 | 38 | . $018^{\prime \prime}$ | 234" | SEH-250 |
| 300 | 16 | 39 | .018" | $2{ }^{3 \prime \prime}$ | SEH-300 |
| 335 | 17 | 43 | .018" | 23/4' | SEH-335 |

Radıo's Master - 18th Edition

## TYPE EMC ( $180^{\circ}$ Rotation) STRAIGHT-LINE WA VELENGTH

TYPE EMC --- A general purpose condenser available in large sizes and hoving Straight-Line wavelength plates. They are similar in construction to the TMC Transmitting condenser, and have high efficiency and russed frame Insulation is Steatite, and Peak Voltage Rating is 1000 volts. Same sizes available with straight line capacity plates, type DXC condenser.

| Cepacity | Minimum Capacitr | No. of Plates | Length | Catalog <br> Symbol |
| :---: | :---: | :---: | :---: | :---: |
| 150 Mmf . | 9 Mmf . | 9 | $2^{15} 6^{\prime \prime}$ | EMC- 150 |
| 250 |  | 15 | 215 ${ }^{16 \prime \prime}$ | EMC. 250 |
| 350 | 12 | 80 | $2^{15} /{ }^{\prime \prime \prime}$ | EMC- 350 |
| 500 | 16 | 29 | 48\% | EMC. 500 |
| 1000 | 22 | 56 | 6\% ${ }^{\prime \prime}$ | EMC-1000 |

## VHF CONDENSERS

- Shaft extension at rear for gansing purposes. Dual condensers ideal for mixer-oscillator unit. Ball bearings front and back for smooth rotation and freedom from back-lash. - Brackets for mounting 7 -pin miniature tube sockets, i.e., National XOA for very short leads from tube to condenser essential for VHF efficiency, and rigid compact unit-assembly that produces better stability. Wide low-inductance stator strap connections raise requency limit of condensers. Coil or strap tonk can be connected directly to stator straps allowins maximum inductance in tank and a minimum of inductance between tank and stator. Stators, rotors and stator strap connections 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 available to connect condenser shaft to $1 / 4^{\prime \prime}$ dial shaft. Flexible insulating coupling available to connect two or more condensers together as gansed units. High capacity single spaced units for general coverase. 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 specia! VHF and UHF application.


## DOUBLE SPACED MODELS

Two section VHF-2D,
Moximum capacity per section stator to stator . . . . . . . . . . . . . . . . 6.75 mmf.
Minimum capacity per section stator to stator . . . . . . . . . . . . . . . . . 3.0 mmf .
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.75 mmf.
Single section VHF-1D,
Moximum capacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . . . . 6.75 mmf .
Minimum capacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.0 mmf.
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.75 mmf.

## SINGLE SPACED MODELS

Two section VHF-2S,
Maximum capacity per section stator to stator . . . . . . . . . . . . . . . . . 29.5 mmt.
Minimum capacity per section stator to stator . . . . . . . . . . . . . . . . . 3.0 mmf.
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19.5 mmf.
Single section VHF-1S,
Maximum capacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . . . 28.5 mmf .
Minimum capacity stator to stator . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.0 mmf.
Net change . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19.5 mmf.
Copyright by U. C. P., Inc.



The world's finest receiver for the All-Wave listener. Unequalled in coverage and performance on all wave bands--Standard Broadcast, ShortWave or FM. Continuous coverage from 540 kc to 109 Mc . Having basically the same chassis as a fine communications receiver, the SX-62 provides com-munications-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 500 kc crystal calibration oscillator is built in, enabling you to adjust the dial pointer to show the exact frequency being tuned at any time.

Performance: Continuous AM reception 540 kc to 109 Mc ; FM band 27-109 Mc. Temperature compensated, voltage regulated. Two RF, three IF stages; dual IF channels ( 455 kc and 10.7 Mc ). Audio flat 50-15,000 cycles; 10 watt push-pull output.

Controls: Band Selector 540-1620 kc. 1.62-4.9 Mc, 4.9-15 Mc, 15-32 Mc, 27-56 Mc, 54-109 Mc; Receive/Standby, Calibration Osc. On/Off, Noise

Limiter, Tuning, AF Gain, Phono/FM/AM/CW, sixposition Selectivity, four-position Tone, RF Gain, Calibration Reset.

Physical Data: Satin black steel cabinet with satin chrome trim. Top opens on piano hinge. Cabinet $20^{\prime \prime}$ wide by $101 / 4^{\prime \prime}$ high by $16^{\prime \prime}$ deep.
External Connections: Doublet or single wire antenna. 500 and 5000 -ohm outputs. Phone jack. Phonograph input jack. Socket for external power and Remote control connections. 105-125 V. 50/60 cycle AC line.

14 Tubes plus Voltage Regulator and Rectifier: Two 6AG5 RF Amps., 7F8 Conv., 6SK7 IF Amp., 6SG7 IF Amp., 6SG7 IF Amp., 6SG7 FM Limiter and AM Det., 6H6 FM Det., 615 BFO, 6H6 ANL, 6SL7 AF Amp., two 6V6 Push-Pull Output, 6C4 Calibration Osc., VR-150 Regulator, 5U4G Rectifier.

Model SX62
\$29950


# hallicrafters <br> model SX-71 command performance 

From the Hams at Hallicrafters to Hams everywhere comes this top-performing receiver in the medium price class. Extra sensitivity, selectivity, and stability, definitely superior image rejection with double superheterodyne circuit, plus built-in Narrow Band FM reception. Extra wide dials for main and bandspread tuning. Surpasses in ham performance many receivers priced considerably higher.
Performance: Continuous AM reception from 538 kc to 34 Mc , and 46 to 56 Mc . Built-in limiter and balanced detector stages for hiss-free NBFM reception. Double conversion ( 2075 and 455 kc i-f channels) gives image rejection of better than 150 to 1 at 28 Mc . Temperature compensated, voltage regulated. One r-f, two conversion, and 3 i-f stages yield high gain for sensitivity of .7 microvolts with 50 milliwatts output. Audio peaked for communications frequencies, with 3 watt output.
Controls: Band Selector $538-1650 \mathrm{Kc}, 1600-4800$ kc, 4.6-13.5 Mc, 12.5-34 Mc, 46-56 Mc. Separate main and Bandspread tuning controls; bandspread dial calibrated for $80,40,20,15,10$, and 6 Meter

Bands. BFO Pitch 3-position Selectivity, Crystal Phasing, Tone, a-f Gain, and r-f Gain controls. ANL, BFO, and Receive/Send switches. "S" Meter adjustment on rear.
Physical Data: Satin black steel cabinet with chrome trim. Piano hinge top. Size $181 / 2 \mathrm{in}$. wide by 878 in . high by 12 in . deep. Ship. wt. 33 lbs.
External Connections: Use doublet or single wire antenna. 500 and 3.2 ohm outputs for separate speaker. Phone jack. Socket for external power supply. Connections for remote control. For 105-125 volts 50/60 cycle AC.
11 Tubes plus Voltage Regulator and Rectifier: 6BA6 r-f Amp., 6C4 Osc., 6AU6 Mixer, 6BE6 2nd Conv., three 6SK7 i-f Amps., 6H6 ANL and delayed AVC, 6SC7 BFO and a-f Amp., 6AL5 Det., 6K6GT Output, VR-1 50 Reg., and 5Y3GT Rect.

Model SX71
$\$ 22450$


## model S-76 double super-het

Double conversion receiver, double superhet with 50 kc second i -f and 4 -inch " S " Meter.

Performance: Continuous coverage 538-1580 kc and 1.72-32 Mc. Double conversion eliminates images. 50 kc second i-f gives excellent "skirt" selectivity with "nose" selectivity variable from 5.6 kc down to 500 cycles. Temperature compensated, voltage regulated. One r-f, two conversion, and two i-f stages. $21 / 2$ watts output.
Controls: Band Selector 538 -1580 kc, 1.72-49 Mc, 4.6-13 Mc, 12-32 Mc; Separate Main and Bandspread tuning; bandspread calibrated for 80,40 , 20, 15, 11, 10 meters; five-position Selectivity with phono switch built-in; BFO Pitch; full-range Tone; AVC, BFO, ANL, Rec./Standby switches. "S" Meter
adjustment on rear.
Physical Data: Satin black steel cabinet with plastichrome skirts. Piano hinge top. Size $181 / 2^{\prime \prime}$ wide, $87 / 8^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ deep. Ship.wt. approx. 46 lbs .
External Connections: Use doublet or single wire antenna. 500 or $3-2$ ohm outputs. Phone jack. Phono input jack. Connections for external power and remote control. Mounting holes provided for coax connector. For 105-125 volts 50/60 cycle AC.
9 Tubes plus Regulator and Rectifier: 6CB6 r-f Amp., 6AUठ 1st Conv., 6C4 Osc., 6BA6 1st i-f, 6BE6 2nd Conv., 6BA6 2nd i-f, 6AL5 Det., ANL, 6SC7 BFO, 6K6GT Output, VR-150 Reg., 5Y3GT Rect.
Model S-76-AC
$\$ 17950$


model S-40B ham favorite

Superior performance. Complete with PM speaker. Performance: AM reception 540 kc to 43 Mc . Temperature compensated oscillator. One RF and two IF stages. Audio response to 10,000 cycles.
Controls: Band Switch $540-1700 \mathrm{kc}, 1700-5300$ kc , 5.3-15.7 Mc, 15.7-43.0 Mc. Main tuning in Mc; band-spread dial has arbitrary scale. AF and RF Gain controls; AVC, BFO, and Noise Limiter switches; three-position Tone, BFO Pitch, and Receive/Standby controls.
Physical Data: Satin black steel cabinet. Size $18 \frac{1}{2} 2^{\prime \prime}$ wide by $87 / 8^{\prime \prime}$ high by $91 / 2^{\prime \prime}$ deep. Ship. wt. 32 lbs.

External Connections: Doublet or single wire antenna. Phone jack. S-40 uses 105-125 V. 50/60 cycles AC only. S-77A uses 105-125 V. DC or 50/60 cycle AC.
7 Tubes plus Rectifier: (in S-40B) 6SG7 RF Amp., 6SA7 Conv., two 6SK7 IF Amps., 6H6 ANL and AVC, 6SL7 BFO and Det., 6F6G Output, 5Y3GT Rectifier.
Model S-77A: Same as above only for 105/125 volts, AC/DC.
Model S 40 B
Model S -77A . . . . . . . . . . . . $\$ 11995$
$\$ 11995$


Unquestionably the finest small communications receiver built. Several steps better than the S-38C but not as good as the S-40B. Complete in itself, with built-in PM speaker.
Performance : Coverage $540-1600 \mathrm{kc}, 2.6-31 \mathrm{Mc}$ plus $48-54.5 \mathrm{Mc}$. Two stages IF amplification.

Controls: Main tuning in Mc; separate bandspread dial with logging scale plus Mc calibration for 48-54.5 Mc band; Receive/Standby switch; Band switch $540-1630 \mathrm{kc}$; 2.5-6.3 Mc, 6.3-16 Mc, 14-31 Mc, and 48-54.5 Mc; AM/CW; RF Gain, Noise Limiter, AF Gain, two-position Tone; Speaker/

Phones switch on rear.
Physical Data: Satin black steel cabinet with chrome trim. Top opens on piano hinge. Size $127 \mathrm{~s}^{\prime \prime}$ wide by $7^{\prime \prime}$ high by $73 / 4^{\prime \prime}$ deep. Ship. wt. 19 lbs.

External Connections: Doublet or single wire antenna. Phone tip jacks. Phonograph input jack. 105-125 V. 50/60 cycle AC line.
7 Tubes plus Rectifier: 6C4 Osc., 6BA6 Mixer, two 6BA6 IF Amps., 6H6 Det., AVC and ANL, 6SC7 BFO and AF Amp., 6K6GT Output, 5Y3GT Rectifier.

Model S-53A
$\$ 8995$


A compact, easy-to-operate new FM receiver covering police, fire, taxicab, truck, private telephone, railroad, and other industrial frequencies. Especially suited for civilian defense groups in metropolitan areas where a reliable, low cost receiver is required to hear industrial and emergency-service communications. Headphone tip jacks on rear. Builtin PM speaker.
Performance: Newly designed FM chassis provides low frequency drift and high signal-to-noise ratio. Regular model S-81 covers VHF FM frequencies 152 to 173 Mc ; low-band model S-82 covers H/F FM frequencies 30 to 50 Mc . Two i-f stages for extra sensitivity to pull in weak stations.

Physical Data: Steel cabinet in black wrinkle enamel finish. Size 127/8" wide, $7^{\prime \prime}$ high, $71 / 4^{\prime \prime}$ deep. Ship. wt. approximately 14 lbs .

External Connections: Use single wire or twinlead antenna. Tip jack for headphones on rear. 105-125 V. DC or $50 / 60$ cycle AC.

6 Tubes plus Rectifier: 12AT7 Osc. Mixer, two 12BA6 IF Amps., 12AL5 FM Det., 12SQ7 1st Audio, 5016 Power Output. Selenium Rectifier.

Model S-81 Covers VHF FM 152-173 Mc
$\$ 4950$

Model S-82 Covers HF FM 30-50 Mc
$\$ 4950$


Matching $10^{\prime \prime} \mathrm{PM}$ speaker for use with Hallicrafters Communications receiver SX-71, SX-73, SX-62, or S.76. 80 to 5,000 cycle range. Matching transformer with $500 / 600$-ohm input. Speaker voice coil Impedance, 3.2 ohms.

Black steel cabinet matches SX-71 and other Hallicrafters cabinets. Cloth covered metal grill. $15^{\prime \prime} \times 1078^{\prime \prime} \times 1078^{\prime \prime}$ deep. Ship. wt. 17 pounds.
Model R-46 Speaker . . . . . . . \$1995

## hallicrafters

The lowest priced communications receiver on the market . . . with many features found in much higher priced sets. Standard Broadcast plus three Short-Wave bands. Built-in PM speaker.

Performance: Continuous AM reception 540 kc to 32 Mc . Maximum sensitivity and selectivity from expertly engineered chassis.
Controls: Main Tuning in MC; separate electrical bandspread dial with arbitrary scale; Speaker/ Phones, AM/CW switches; Band Switch 540-1650 kc, 1.65-5 Mc, 5-14.5 Mc, 13.5-32 Mc; AF Gain, Receive/Standby.

Physical Data: Steel cabinet in gray hammer-
tone finish. Size $127 /^{\prime \prime}$ wide by $7^{\prime \prime}$ high by $73 /^{\prime \prime}$ deep. Ship. wt. 14 lbs.
External Connections: Doublet 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, 50L6GT Output, 35Z5GT Rectifier.

220-Volt Line Cord: Available separately. Works for AC or DC.

Model S-38C
$\$ 4950$
Line Cord for 220 V . Operation
$\$ 200$


This new Hallicrafters 100 watt AM-CW Transmitter is the modern successor to the HT-9 known throughout the world for reliability, ruggedness, flexibility and lowest cost for maximum dependable watts per dollars.
Performance:T.V.I. proofed---completely shielded and filtered rf compartment plus built-in low-pass 52 ohm coaxial line output filter provides 90 db or greater suppression of all frequencies higher than 40 Mc .100 watt AM phone output.

Components: Heavy duty commercial type power and modulation transformers. All parts rated for
commercial service conditions.
Frequency Coverage: Continuous coverage from 1.79 to 31 Mc .
Controls: Full band switching. No plug-in coilschoice of 10 crystals-all controls on front panel. Tubes: Seven rf and audio tubes plus 5 rectifiers. Physical Data: Cabinet size-20 inches long, 12 $1 / 2$ inches high, $171 / 4$ inches deep-panel size for rack mounting-19x10 $1 / 2$ inches. Shipping wt. 130 lbs . For 105-125 V. 60 cycle.
Model HT-20 Transmitter . . . $\$ 44950$


This AM/FM Super-Fidelity unit carries the UL seal of approval and meets the F.C.C. specifications on oscillator radiation. Phono inputs, built-in pre-amp., accessory inputs for TV, tape recorders, etc. Dual outputs; medium and low impedance, tone-controls; bass 12 db , treble 12 db .

Accessory power sockets dual at 200 watt 117 volts each. Tubes 6CB6 FM r-f amplifier, 12AT7 FM osc. converter, 6BD6 AM r-f amplifier, 6BE6 AM osc. converter, 6BA6 1 st i-f amplifier 10.7 Mc , 6BA6

## hallicrafters <br> model ST-83 finest hi-fi FM/AM tuner

2nd i-f amplier 455 kc and 10.7 Mc , 6BA6 3rd i-f amplifier, 6AL5 FM detector, 6AV6 AM detector and phono pre-amplifier, 12AU7 cathode follower, 12AU7 audio tone control amplier, 6AX5 rectifier.

Black steel with silver finish trim and chrome lite base. $14^{\prime \prime} \times 1712^{\prime \prime} \times 91 / 2^{\prime \prime}$ deep. Ship. Wt. 18 lbs . Eleven tubes plus rectifier.

For $105 / 125$ V. $50 / 60$ cycle AC .
$\$ 12995$


model A-84 widest range hi-fi amplifier

The perfect mate for any AM/FM Wermer. Exclusive output transformer giving widest tange ever produced. Frequency range, 10 to 100,000 cycles per second at 10 watts (with perfect uniformity) and harmonic distortion of less than $0.25 \%$ at 10 wets level. Power output of 15 watts maximum.

Mineral oil impregnated coupling condensers, power supply input condenser oil filled.
Chrome lite chassis base. $131 / 2^{\prime \prime} \times 756^{\prime \prime} \times 131 / 2^{\prime \prime}$ deep. Ship. wt. 26 lbs . All tubes triodes.

For $105 / 125$ V. $50 / 60$ cycle AC . . . $\$ 9950$


The Littlefone series of equipment are FM two-way radio telephone units operating at $25-50 \mathrm{Mc}$ or 152-174 Mc. Both the receiver and transmitter are crystal controlled and a total of 22 sub-miniature tubes are used. The complete portable model with antenna and telephone hand-set weighs only fourteen pounds and will operate for more than eight hours on the self-contained rechargeable storage batteries. Models for AC power line and $6 / 12$ volts

DC operation employ the same if chassis as the portable units but an audio power output stage is added to drive the loud speaker. Adjustable squelch controls are available on all models. Power outputs 2 watts on $25-50 \mathrm{Mc}$ and 1 watt on 152-173 Mc. Lower powered dry battery models also available.

\$32495 to \$39995<br>plus $\$ 17.02$ F. E. T. plus $\$ 21.93$ F.E.t.

Central Station...Same performance and specifications as Hand Carry unit. Audio-amplifier, providing one watt of audio for loud speaker. AC operated with power consumption of 35 watts.

Plugs in any AC outlet of 117 V . Hallicrafters S-81 receivers may be used as extra stationary stations.
plus $\$ 26.94$ F. E. T.


## TR-1 TRANSMITTER.

All band transmitter 300 watt C.W.-250 watt AM phone. Line-up consists of a 6V6 crystal oscillator; 6 V 6 frequency doubler; 616 buffer-amplifier; 813 power amplifier. A $6 L 6$ keyer tube provides clean, clickless electronic keying. For phone a 6 SL7GT high-gain input into a 6 V6GT drives 811 s . Features broadband r.f circuits; band-switching in all stages except the power amplifier; metering of all important circuits.
TR-1 complete kit with Inst.............. $\$ 259.95$ Factory W/T................................ $\$ 379.95$

## TR-ITV TRANSMITTER.

TVI proofed all band transmitter. 300 watt AM phone or CW, band switching 80-40-20-15-10 meters. Completely shielded, pentode final, each circuit metered Pi network output - built in low pass filter.
The TR-ITV Transmitter is available as a complete package or each unit individvally. All units use standard $19^{\prime \prime}$ panels to fit any standard relay rack or cabinet. TR-1TV kit incl. cabinet................. $\$ 379.95$ Factory W/T................................. $\$ 499.95$ TR-IIV Exciter/Final kit with Inst... $189.95 \quad$ Factory $W / T$............................................. 259.95 TR-ITV speech Amplifier/Mod.
with Inst....................................... 79.95
Factory $W / T$.
99.95


## TR-75TV TRANSMITTER.

The improved version of the now famous Eldico TR.75. Simple enough for the beginner to assemble, sturdy enough for years of trouble-free operation. Circuit permits use of 80 meter or 40 meter crystals to cover all bands. Plug-in coils eliminate trick circuits. Built-in antenna tuner for matching all types of antennas. 60 watts input.
TR-75TV kit with Inst. (less crystal). $\$ 64.95$ Factory W/T.................................... $\mathbf{\$ 9 4 . 9 5}$ TR-75TV Coil kit, per band.
4.50

## SINGLE SIDEBAND TRANSMITTER-EXCITER.

The Eldico SBB Jr. pafterned after the revolutionary unit developed by GE engineers. Eldico's SSB Jr. is a complete 6 -tube 5 -waft single sideband transmitter. Tube camplement cansists of 12AU7 combination speech amplifier-oscillator; 12AT7 twinchannel amplifier; 6AG7 final; 12AT7 speech preamplifier; 6H6 bias; SY3-GT rectifier. The audio phase-shift network is laboratory assembled and adjusted. The Eldico SSB Jr. may be used as a transmitter, as a driver for a high-power Whear amplifier, or in conjunction with a V.F.O.
SSB Jr. kit with Inst. $\qquad$ $\$ 79.95$ Factory W/T
.$\$ 129.95$

## MT-2 - MR-2 2 METER EQUIPMENT.

Designed for mobile or fixed station operation. Complete 2 -meter superhet receiver tuning $144-150 \mathrm{mc}$ and the crystal contralled transmitter of the same frequency range is available with $A C$ or $D C$ power supply, non-directional antenna, carbon microphone, crystals, etc. MR-2 Receiver has a sensitivity of better than 1 uv for 6 db signal-to-noise ratio.
MT-2 Transmitter uses 8 mc erystal, 6AQ5 doublers; driving 2 E26 final up to 22 wafts input. 6C4 speech amplifier for carbon microphone input drives 6V6 modulators. A modified Pi network is provided for ease of coupling to any type 2-Meter antenna.
MR-2 Receiver kit with Inst................. $\$ 69.95$ MT-2 Transmitter kit with Inst......... 59.95 MRT-2 AC Power Supply for receiver
29.95
and iransmitter Kif........................... 29.95
ANT-2 Non-Directional antenna. 14.50

MR-2 Receiver Factory W/T...... $\$ 99.95$
factory W/T.................................... 39.95

## MD-100 MODULATOR.

Speech Amplifier and Modulator capable of delivering 100 to 120 watts of AM audio for $100 \%$ plate modulation of any CW transmitter up ta 250 watt input (Class AB2 Modulators). Plate voltage to speech stages and screen voltage for the modulator is supplied from infernal power supply.
MD-100 kit with Inst.
.. $\$ 69.95$
Factory W/T.
.$\$ 99.95$

## MD-40P MODULATOR.

Modulator especially designed for Eldico TR-75TV CW transmitter far modulating any 75 to 100 watt transmitter, complete with integral power supply. MD-40P kit with lnst...
. $\$ 59.95$
Factory $\mathbf{W} / \mathbf{T}$
.$\$ 79.95$


## GRID DIPPER.

Based on the original grid-dip oscillator designed by W2AEF, the new model incorporates all the improvements to this basic instrument. High-sensitivity regeneration circuit is now standard part of kit. Large square 0.1 ma meter improves readability of instrumens Assembly time reduced substantially. Grid Dipper kit includes everything required: special case designed to facilitate one hand operation tube, internal power supply, meter and detailed Inst. Book covering assembly and operation. Range 3 mc to 250 mc , covered in six steps. Operation from 115 volts $A C$ or $D C$.
GDO complete kit with inst. $\qquad$ $\$ 34.95$

Factory W/T... $\$ 47.95$

## ANTENNASCOPE.

The instrument to give you positive antenna performance and efficiency! The Antennascope is an impedance measuring meter used in conjunction with the Grid Dipper. With the Aritennascope you can measure radiation resistance of your antenna; resonant frequency of your antenna; imoedance of your transmission line; input impedance of your receiver; standing-wave ratio of your feedline.
AT-I kit with Inst
$\$ 29.95$ Factory W/T $\qquad$

## ELECTRONIC BUG.

Self-completing type of automatic keying devise incorporating all the latest improvements in automatic keying known to the art. Features self-completing characters that automatically insure perfectly formed sending; continuous variable speed control for any rate of sending from 8 to $50 \mathrm{w} . \mathrm{p} . \mathrm{m}$. self contained with buils-in power supply in attractive gray Hammertone portable case complete with key. EE-1 kit with Inst............................... $\$ 29.95$ Factory W/T............................................. $\mathbf{\$ 3 9 . 9 5}$ EE-2 kit, integral keying monitor
34.95 Factory $W / T$.

## ALL BAND ANTENNA TUNER.

300 watt Universal antenna coupling designed to couple any conventional antenna feedine, regardless of impedance, to any conventional tank circuit. Tuner kit includes split stator capacitor, 500 watt coils with swinging link, shielded case, R.F ammeter, coax connector from transmitter, coax and open line connectors on output. Complete with coil for one amateur band. Additional coils available.
A-300 kit with Inst
$\$ 29.95$
Factory $W / T$.

## HARMONIC CHASER.

Modified absorption type wave-meter for locating, measuring and identifying trans mitter harmonics falling into the television channels. Designed to eliminate swamping by the transmitter fundamental when the unit is tuned to the harmonic. Complete with all parts except indicating meter.
TVH kit with Inst....................................... 10.95
Factroy W/T $\qquad$ $\$ 16.95$
TVH-500 Microampere meter in case to match Harmonic Chaser..

## LOW-PASS FILTERS.

Eldico's TVD-62 is a two section M-derived low-pass filter completely self-contained. Attenuation of harmonics radiated by the antenna, the source of most TVI , is in excess of 60 db . Cut-off frequency of 40 mc . Using parallel 52 ohm or 72 ohm coaxial feed-lines, the Diaxial Low-Pass filter is a modification of the TVD-62. Consists of two TVD. 62 filters paralleled in a single case with a nominal im. pedance of 100 ohms
TVD-62 kit with Inst $\qquad$ $\$ 15.95$
TVD-104 kit with Inst.
22.95

Factory W/T $\qquad$ $\$ 18.95$

## HIGH-PASS FILTERS.

For television interference reduction. Essential filters to be installed directly at the antenna coil of the television receiver. Negligible insertion loss. Available for coaxial or 300 -ohm twin lead transmission line.
TVR-300 - 300 ohm TVR-62 - 62 ohm Either high-pass Model Kit............... $\$ 1.98$ TVR-300-300 ohm TVR-62 - 62 ohm Either model W/T................................. 3.98

## BRUTE FORCE LINE FILTER.

R.F. feeding back through power lines is a serious source of TVI and BCI. Eldico's Brute Force Line filter eliminates r.f. through the AC line. TVL-IKW supplied with heavy duty line cord, plug, and female AC outlet receptacle. TVL-2.5KW equipped with BX connectors.
TVL-1KW in kit form......................... $\$ 11.95$ Factory W/T..................................... $\$ 15.95$ TVL-2 5KW in tit form $\qquad$

## "PRIVATE TUTOR" NOVICE COURSE.

All material has been carefully selected for your needs: 5 Columbia Long Playing Microgroove recordings for code instructions, 6 Novice theary lessans and examina tions, an ARRL License Manual and supplementary aids. The unbreakable 12 records give the equivalent of 50 standard records! Any beginner can develop speed beyond FCC examination requirements and be ready easier and quicker for that coveted license.
Complete Course, Code and Theory....$\$ 25.00$; Records only $\$ 17.00$; Theory $\$ 10.00$ Advanced Code Records ( 3 code speeds on record) -................................... $\$ 3.95$ ea No. 1-6, 9, 14WPM; No. 2 - 8, 13, 21 WPM; No. 3-10, 15. 23WPM; No. 411,16 26 WPM; No. 5-13, 17, 30WPM.

ELDICO OF NEW YORK, INC., DOUGLASTON, NEW YORK


ELECTRONICS, INC. SOUTHBRIDGE, MASS.

## BANDMASTER TRANSMITTER

The World's Most Versatile Transmitter
40 to 50 Watts - 8 Bands_ Phene or CW
NO PLUG-IN COILS
80, 40, 20, 15, 11, 10, 6 and 2 Meters
(completely wired and tested - not a kit)
NO PLUG-IN COILS
$100 \%$ BREAK-IN OPERATION


NO BANDMASTER EVER BECOMES
OBSOLETE OR OUTMODEDit is protected by an insurance policy

## YOUR BANDMASTER

REMAINS MODERN BECAUSE -
It is PROTECTED by a continuous Technical Bulletin Service mailed regularly to all registered owners:
mailed regularly to ain re
Which provides methods of adding new features to your Which provides methods of arent BANDMASTER as they are developed. In this way present BANDMASTER as they are developed. In
no BANDMASTER becomes obsolete or outmoded.

## BUY THE XMTRYOU WILL USEFOR YEARS for MOBILE or FIXED OPERATION

## FOR NOVICE OR EXPERT

## BANDMASTER SR. ${ }^{5} 111^{50}$

A complete ready to go transmitter including the new crystal-oscillatorvfo 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 net work. 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 D.C. 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.

## BANDMASTER DELUXE ${ }^{5} 1377^{50}$

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

APS-50 BANDMASTER POWER SUPPLY FOR $110 v$ A.C.


Delivers 425 v. at 275. ma. and 6.3 v . at 4 amps. May be mounted on rack panel. For 110 Volt A.C. $50-60$
cycles. . $\$ 39.50$

SUPPLIES
FOR PORTABLE OPERATION DPS-50


A dynamotor supply for portable operation. Delivers 300 Volts 250 ma.

For 6 Volt operation ........... $\mathbf{\$ 8 7 . 5 0}$
For 12 Volt operation ( 400 Volts $250 \mathrm{ma})$ …-.............................. $\mathbf{\$ 5 4 . 5 0}$

## $\|$ <br> //awoy-wenes <br> ELECTRONICS, INC. <br> SOUTHBRIDGE, MASS.

## Jhe NEW BANDMASTER



DESIGNED SPECIFICALLY FOR THE !HARVEY-WELLS BANDMASTER, BUT MAY BE USED WITH ALL TYPESOF 'TRANSMITTERS.


EXTREMELY STABLE - BOTH ELECTRICALLY AND MECHANICALLY - RUGGED TESTS PRODUCE NO LOSS OF POWER OR FREQUENCY SHIFT EVEN ON 28 MC.


Weight $\delta$ lbs.

## ACCESSORIES

## REMOTE CONTROL PANEL FOR MOBILE OPERATION

CRYSTAL MIKE PRE-AMPLIFIER


## CMA-50



For dashboard mounting, complete with inferconnecting and microphone cables.

Provides for a complete remotely controlled installa-
fion. .................................... $\mathbf{\$ 2 2 . 5 0}$
Crystal microphone preamplifier. The unit built into the Bandmaster Deluxe which you may add to other Bandmaster models. Simple to install.

## A COMPLETE LINE OF RADIO TELEPHONE-TELEGRAPH TRANSMITTERS FOR MEDIUM AND HIGH FREQUENCIES



MODEL 212 30-50W OUTPUT


MODEL 213 150W OUTPUT

Models 212 and 213 are both radiotelephone transmitters lesigned for fixed service operation within the frequency range of 1.6 to 18 mes. Both transmitters are crystal controlled with provisions for two adjacent-channel operating frequencies. Each has self-contained AC power supply.

Model 237 is a two-channel radiotelephone iransmitter for two frequency operation within the $1.6-20 \mathrm{me}$ band. Has provision for remote frequency selection and control. Excellent for ground to air or other services where dav and night frequencies are used.


MODEL 237 250W OUTPUT


MODEL A4912 300W OUTPUT

Model A4912 is a general purpose transmitter covering 2-24 mes and has provision for ten erystals.

Models 212, 213 and 237 can be modified for radio telegraph and FSK operation at nominal cost.



MODEL 223

Model 206 is a heavy-duty, vehicular mobile amplifier with an audio power output of 12 watts. Primary power is obtained from the 6 volt vehicle storage battery. Design permits tem. from tront seat or permanent rear trunk mounting. Contro pay yomain on amplifier unit or be mounted on dashboard Say er has bracket for temporary front window mounting. This is a de luxe unit in every sense with conservative design and ratings throughout.


Model 223 is an instant-heating push-to-talk amplifier with power output of 4 watts. Primary power is obtained from the 6 volt vehicle storage battery. Speaker has bracket to permi mounting on front window also handle for hand carrying. Amplifier unit is very compact and may be temporarily mounted on front seat of car for emergency operation. This is a well constructed, sturdy unit built to stand up under rough mobile service.

## AMATEUR AND C-D TRANSMITTERS AND RECEIVERS



TRANSMITTER
MODEL 222
144.148 mcs.

RECEIVER MODEL 226 144-148 mes.


Model 226 is a iunable superheterodyne receiver designed for mobile service and covers the amateur 144.148 mc band for mobile service and covers and adjacent CAP frequencies. M. proper tube seleciv and image rejection. High quality comsensitivity, selectivity and mobile operation. Crystal controlled ponents for depencable mobial order.

Model 222 is a crystal controlled iransmitter covering the amateur $144-148 \mathrm{mc}$ range and adiacent CAP frequencies. If is intended primarily for mobile operation where a transmitier with greater power output is required. Power outpur ina relay ohms is 6 wats. Modulat circuit. Highest quality components and tuned

Write for technical data and price information

## THE ROBERT DOLLAR CO.

COMMUNICATIONS EQUIPMENT DIVISION
EXPORT. AGENTS: M. SIMONS \& SON 23 WARREN ST., N. Y. C.

FREQUENCY-SHIFT TRANSMITTING AND RECEIVING EQUIPMENT AND ACCESSORIES


MODEL A4920
Model A4920 is a complete frequency shift terminal offering extremely high selectivity. Uses two separate crystal controlied tivity. Uses two separate crystal controlled receivers to permit dual diversity reception. Commercial type construction throughout. trouble-free and proven performance.


MODEL 5123
Model 5123 is a low-cost FSK converter offering excellent selectivity and S-N.R. Provides DC output to operate teletype as well as tone output. Three, optional frequency, audio tones are available for operation directly into carrier tele. phone systems.


MODEL A4722
Model A4722 exciter is a standard FSK transmitting keyer with exceptiona stability at moderate cost. Range 2 to 6 or 2.5 to 7 mcs. Separate power supply included.
$\qquad$
$\square$ Fixed frequency receiver for use with Model 5123 converter communications receivers . Crystalor for use with general purpose communications receivers . . . tone keyers . . . line amplifiers...

## HYSCO

## Mare Watts per Dallar...with

 COMMUNICATIONS EQUIPMENTfOR PRICES REFER TO U.C.P. PRICING SERVICE

## MOBILE TRANSMASTERS



Lysco features a complete line of crystal controlled 25 watt mobile or fixed station transmitters covering NOVICE, AMATEUR, CAP artd Commercial frequencies for CW or Phone. Phone models are clamp tube modulated. Housed in compact crackle. finished cabinet, the Transmasters are available for 6 V (3-6AQ5) or 12 V (3.12A6) operation. Plate supply required $300-500$ $V$ D.C. at $100 \mathrm{ma}. 4^{\prime \prime} \times 412^{\prime \prime} \times 6^{\prime \prime}$.

## GROUND PLANE ANTENNAS



CLAMPMASTER MODULATOR


## MODEL 401

The Lysco Clampmaster is designed 10 modulate any tetrode or pentode amplifier stage by "clamping" the sereen grid of the amplifier. Here is the ideal modulator for economy - no expensive power supplies, modulator equipment or xfmrs - requires only $300-400$ D.C. at 30 ma. High impedance mike. When using a lyseo Clampmaster operate at full CW ratings.
$4^{\prime \prime} \times 41 / 2^{\prime \prime} \times 6^{\prime \prime}$ 。
60 WATT MODULATOR

## MODEL 400

Lysco offers this fine quality, completely self contained 60 watt modulatar designed to handle any elass "C" RF amplifier stage up to 150 watts input. Tube line up, 65I7 2-65N7GT, transformer coupled 6L6 G in PP. Complete with 150 ma meter in the 6 L 6 stage. Uses any high impedance mierophone. Model 400 impedance microphone. Model 4000 500 ohm out. $9^{\prime \prime} \times 17^{\prime \prime} \times 11^{\prime \prime}$.

## VFO-MOBILE OR FIXED



The Lysco VFO is a stable, compast unit using a series funed "colpitts" oscillatar circuit 80 meter fundamental with output on 40 and 80 meters and is Calibrated on 80 , 40,20 , and 10 meters with ample band spread. Provision for CW. Illuminated clock pype dial. Power requirements - 6.3 volts of $1.3 \mathrm{amp}, 200$ valis at 30 ma . Two models af 1.3 amp, 20 valits at 30 ma. 381 with $14^{* \prime} 300$ ohm available - model 38 win lead output and Model 381 R with 15 ft . twin lead output and Model 38
coax output. $41 / 2^{\prime \prime} \times 43 / 4^{\prime \prime} \times 4^{\prime \prime}$.

## 25 WATT MODULATOR

## MODEL 403

The Lyseo 403 is designed to deliver 25 watts of good quality audio Power to an impedance of 4000 ohms. Uses a high impedance mike to a 6AU6, 12 AUF , and PP6L6G'5. The ideal for the medium powered Rig. Terminal connections for transRig. Terminal connections for transchecking and hook-up simple. Compact size, good quality, attractive pact size, good qualit
cabinet.
$8^{\prime \prime \prime} \times 71 / 4^{\prime \prime} \times 5^{\prime \prime}$.


## ' DIPMASTER"'

 MODEL D-11The "must" in every shask, lab, and test bench. Check tuned cireuits, antennas, harmonits, field strength, etc. Compact design. Can be used as a grid-dip meter, phone monitar, absorption wave meter, signal generator or field strength meter. 117 volts $\mathrm{AC} / \mathrm{DC}$ or Sattery model available. frequencies from 3.4 mc to 170 mc . Harmonics up to 340 me. Five plug in coils. Wired and tested ready to use. (Not a kit.) $3^{\prime \prime} \times 9^{\prime \prime} \times 31 / 2^{\prime \prime}$.


## 40 WATT ALL-BAND TRANSMASTER

 TVI SUPPRESSED MODEL 600-S A 35 waft VFO/crystal, phone/ ${ }^{W}$ w transmitter designed for ${ }^{2} \mathrm{~W}$ transmitter, designed for 160-80-40-20-15-10 meter $03-$ eration. Straight through 807 final. Series tuned "colpitts type 6AG7 osc. with 6AG7 Buffdoubler, built in "Clampmoster" modulation. "All elir. evits metered an front Panel. Clear, large, ${ }^{\text {ing }}$ dial. $9 \times 7^{\prime \prime} \times 11^{\prime \prime}$ shielded

## ANTENNA COUPLER

## MODEL 50

Designed to work with any rig up to 50 75 watts into any antenna over 50 75 watts into any antenna over if
ft . in length against ground. If fi. in length against ground. if properly loaded to antenna or dummy load, it will handie iso waits. 52 ohm coax feeder. RF indicator, easy to fune, simple RF rint. The Lysto 50 will get your RF into your $41 / 2^{\prime \prime} \times 43 / 4^{\prime \prime} \times 4^{\prime \prime}$.


## NOISE LIMITER

## MODEL 30

The real reason many hams are now n mobile today. The Lyseo 30 is so well designed you con now hear those weak signals in your car and mobile aperation is a pleasure, Many military receivers are in use by amateurs oday. The Lysco 30 is the real oday. The Lys limiting problem. Quisk, simple installation. Complete Instructions for any receiver.


LYSCO MFG. CO., Hoboken, N. J.
WRITE FOR FREE COMPLETE CATALOG SHEETS ON THESE AND NEW PRODUCTS

## TRANSMITTING EQUIPMENT

The FC-20 AM Transmitter-Receiver is X fal controlled on 2 channels in the $30-45 \mathrm{MC}$ band. The channels may be separated by 160 KC . The carrier power is 15 watts into a $50-75 \mathrm{ohm}$ load.
 Modulation is limited to $100 \%$ on negative peaks. Voice frequencies above 3500 cycles are suppressed.
Transmitting tube complement: 2E26 PA, 6AQ5 Dbl, 6C5 Xtal Osc, 2-6Vo Mod, 12AT7 Spch Amp Phase Inverter, 6AL5 Mod Limiter.
Transmitter and receiver metering is accomplished by panel meter and switch. Engraved plates mark all transmitter and receiver controls. The transmit-receive switch, housed in microphone case, operates relays for controlling the transceiver. A carbon microphone is supplied with a Fl unit. The dual channel FC-20 receiver has many advanced features: More than $1 / 4$ micro-volt sensitivity, a very effective noise silencer with automatic threshold adjustment, noise balanced squelch that opens on signals just above the prevailing noise level, very low internal noise level and excellent quieting action on weak signals. Either or both channel reception is provided, and a meter is used to indicate signal levels.
16 tubes are used in the reseiver: 6CB6 RF Amp, 6BA6 RF Amp, 6AU6 Mixer, 2-6CB6 Xtal Osc, 6BA6 IF Amp, 6AS6 IF Amp \& Gating, 6AL5 Det, 6AU6 Silencer Amp, oT8 Silencer Rect \& DC Amp, 12AU7 Noise Amp, 6AL6 Noise Rect, 12AT7 Squelch \& Audio, 6AS5 Audio Output, 6C4 Tuning indicator and OB2 VR.

- fC-20 base station

Separate power supplies are used for the receiver and transmitter. The power source is 115 Volt, 60 Cycle, 175 Watts.
Case size: H- $11^{\prime \prime}$, W. $22^{\prime \prime}$, D- $15^{\prime \prime}$.
The FP. 086 Pack Set is a small transceiver housed in a rugged, welded aluminum case. It can be supplied for use within the frequency range of $30-\mathrm{BO} \mathrm{MC}$.
The single channel AM transmitter is Xtal controlled and has a power output of 200 mil watts. High level plate modulation is used. The tubes are: 3Q4 PA, 3Q4 Osc, 3Q4 Mod, IU4 Spch Amp. The receiver is fixed tuned and uses a 1 U4 RF Amp, 1 U4 Super-regenerative Det, IU4 1st Audio and 3Q4 Output.
A hand held microphone-speaker is supplied with a permanently attached cord and two antennas, one a telescoping whip for field use and a $1 / 2$ wave wire for use when longest range is degired. One a telescoping whip for field use and a $1 / 2$ wave wire for use
The usable range is up to 50 miles depending upon the terrain. of FP-1OB6 sets are in use by various State Forestry Departments and have given remarkable service. When a small, very rugged, dependable, pack set is needed, the FP-1OB6 is ideally suited for the job.
The self-contained batteries are 2 Burgess XX 45 and 1 Burgess $2 F$.



FLP • HEAVY DUTY PACK SET

The FL AM Transmitter-Receiver is Xtal controlled on 2 channels in the $30-40 \mathrm{MC}$ band. The chanhels may be separated by 160 KC . The carrier power is $21 / 2$ wats, $100 \%$ modulated into a 50.75 ohm load.

Transmitter tube complement: 3A5 PA, $1 / 2$-3A5 Dbl, 1/2 3A5 Xral Osc, 3A5 Class B Mod PP, 1 IT4 Speech Amp.
Transmitter and receiver metering is accomplished by panel meter and switch. All transmitter and receiver controls are plainly marked. The transmit-receive switch, housed in the microphone case, operates relays for controlling the transceiver.
The dual channel FL receiver uses 9 tubes in a sensitive, very low noise superhetrodyne circuit. A clipper type noise limiter and squelch may be supplied. The sensitivity is 1 micro-volt, image rejection is better than 5000 to 1. Either or both channel reception is provided. The speaker is selfcomtained.
The tubes are: 2-1U4 RF Amp, IU4 Mxr, 2-1U4 Osc, IU4 Dbl, 2-1U4 IF Amp, IN34 Det, IU4 1st Audio, 3V4 Audio Output.
For fixed use 1 heavy duty 1 1/2V A Battery and 3 heavy duty 45 V B Batteries are required. Attached battery cord with plug supplied.
FLP is identical to the FL excupt a telescoping whip antenna with suitable mount and loading coil, and a battery compartment that clips to bottom of case is supplied.

The MB-5 Mobile Transmitter-Receiver is Xial controlled on 2 channels in the 30-45 MC band. The channels may be separated by 160 KC . The carrier power is 5 watts, $100 \%$ modulated into a 50 75 ohm load. Modulation is limited to $100 \%$ of negative peaks. Voice frequencies above 3500 cycles are suppressed. Transmitter sube complement: 6AQ5 PA, 6AQ5 Osc, 6AQ5 Mod, 6AL5 Mod Limiter.
Transmitter and receiver metering is accomplished by tip jacks. All receiver and transmitter controls are mounted on control head and plainly marked as to function. The transmit-receive switch is housed in the microphone case. A carbon microphone is supplied with Fl unit. Relays are hermetically sealed. External speaker is supplied.
The dual channel MB-5 receiver has many advanced features: Better than $1 / 4$ micro-volt sensitivity, a very effective noise silencer with automatic threshold adiustment, a noise balanced squelch that opens on signals just above the prevailing noise level, very low internal noise level and excellent quieting action on weak signals. Either or both channel reception is provided by switch on control head.
Receiver tube complement, 13 tubes: 6AG5 RF Amp, 6AU6 RF Amp, 2-6AG5 Xtal Oscs, 6AU6 Mixer, 6BA6 IF Amp, 6AS6 IF Amp \& Gating, 6BC7 Det \& Noise Rect, 6C4 Noise Amp, 6AU6 Silencer Amp, 6AL5 Silencer Rect, 12AX7 Squelch \& Audio Amp, 6AQ5 Power Output. Power supply: Either OV DC or $12 \mathrm{~V} D C, \mathrm{OZ} 4$ Rect, OB2 VR.
Case size: H- $53 /{ }^{\prime \prime}$ ", W. $111 / 2^{\prime \prime}, ~ D-634^{\prime \prime}$.
MB-5 MOBILE TRANSMITTER-RECEIVER

## 5BR CONVERTER-5 Bands <br> 10-15-20-40-75 Meters <br> 2BR CONVERTER-Any 2 Bands of 5BR.

Full width dial with 20 to 1 tuning ratio. Tuned preselector, mixer and oscillator. IF Amplifier with 4 tuned circuits, oupput frequency of 1525 Kc . Automatic noise limiter. AVC in preselector circuit assures no blocking of strong signals. Oscillator is pre-calibrated and drift-free. The 2BR and $3 B R$ are easy to operate, having single point tuning and antenna trimmer on front panel. All calibrations highly accurate. I micro-volt sensitivity on all bands. Grey hammer tone finished case. Unit supplied with mounting hardware and instructions. Power requirements: 6 v filament, 100 v at 16 milliamperes. Furnished with 4 wire shielded cable and plug-socket assembly for easy installation.
Net Price: 2BR 54.95, 3BR 64.95, 5BR 74.95, 5BRLN (less noise limiter) 69.95 .


[^23]Copyriuht by U. C. P., Inc.


## TRIM-AIR MIDGET CAPACITORS

Combine essential sturdiness with the flexibility obtained only in a spacer-built rotor and stator type assembly.


GENERAL SPECIFICATIONS:
CAPaCITY CHARACTERISTIC: S.L.C.
FRAME: End Plates of " sz " thick Isolanite.
SHAFT: $1 / 4^{\prime \prime}$ diameter, nickel plated brass.
PLATES: $.020^{\prime \prime}$ thick aluminum, specially treated to remove burrs. FINISH: Spacers, bushing nuts and screws nickel plated brass.
MOUNTING: Singles require one $8 / 8^{\prime \prime}$ hole in panel; Duals provided with four No. 4-36 screws in square brass tie rods. Trim-Air mounting posts or brackets fit both single and dual types. Singles are fitted with tapered nuts acting on split bushing for locking rotor shaft for fixed tune. Duals have rear shaft extension for coupling to other units and have a removable intersection shield, on airgaps of .020 and .030 .
NOTE: Single section Trim-Airs normally stacked with full length shaft for knob or dial. Stud shaft equivalents, with slot for screw driver adjustment only, available to order.

| Part Number | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6016 | 75 | 2.7 | 15 | . 020 | 13/8 |  |
| PL-6017 | 100 | 3 | 19 | . 020 | 11/2 |  |
| P L-6018 | 140 | 5 | 27 | . 020 | 123/32 |  |
| PL-6000 | 10 | 1.2 | 3 | . 030 | 7/8 |  |
| PL-6001 | 15 | 1.5 | 5 | . 030 | 31/32 |  |
| PL-6002 | 25 | 2 | 7 | . 030 | 11/16 |  |
| PL-6003 | 35 | 2.5 | 11 | . 030 | 19/32 |  |
| PL-6004 | 50 | 2.8 | 13 | . 030 | 13/8 |  |
| PL-6055 | 108 | 6.6 | 29 | . 030 | 29/64 |  |
| PL-6024** | 5 | 1.5 | 3 | . 060 | 7/8 |  |
| PL-6044 | 5 | 2 | 3 | . 070 | 31/32 |  |
| PL-6010 | 11 | 3.6 | 6 | . 070 | 11/16 |  |
| PL-6011 | 15 | 3 | 9 | . 070 | 11/2 |  |
| PL-6012 | 30 | 4 | 17 | . 070 | $2^{17 / 64}$ |  |
| PL-6022 | 4 | 1.5 | 5 | . 140 | 11/2 |  |
| PL-6023 | 7 | 4 | 7 | . 140 | 127/32 |  |

*Also available with stub shaft.
**Supplied with 2 segment stator for UHF circuits. Excra plate also supplied, making 3 plates as listed.

TRIM-AIR (DUAL)

| Part <br> Number | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6041 | 75 | 2.7 | 15 | . 020 | 31/32 |  |
| PL-6042 | 100 | 3 | 19 | . 020 | $31 / 32$ |  |
| PL-6043 | 140 | 5 | 27 | . 020 | $3^{11 / 16}$ |  |
| PL-6028 | 10 | 1.2 | 3 | . 030 | 23/16 |  |
| PL-6029 | 15 | 1.5 | 5 | . 030 | 23/16 |  |
| PL-6030 | 25 | 2 | 7 | . 030 | $23 / 16$ |  |
| PL-6031 | 35 | 2.5 | 11 | . 030 | 31/32 |  |
| PL-6032 | 50 | 2.8 | 13 | . 030 | $31 / 32$ |  |
| PL-6065 | 100 | 6.9 | 25 | .030 | $311 / 16$ |  |
| PL-6037 | 15 | 3 | 9 | . 070 | 31/32 |  |
| PL-6039 | 30 | 4 | 17 | . 070 | $415 / 32$ |  |
| PL-6033 | 4 | 1.5 | 5 | . 140 | $3^{11} 32$ |  |
| PL-6035 | 7 | 4 | 7 | . 140 | 311/16 |  |

## Arince 7 anió Conception

## GARDUKLL CAPACITORS

## A NEW LINE OF CARDWELL MIDGETS FOR V.H.F.



Cardwell offers a new line of 90 degree capacitors with butterfly roter pates, fulfiling a demand created by engineers and amateurs alike. Features of these 90 degree midget capacitors are as follows:

Electrical Symmetry - Low Distributed Inductance - No
moving Contacts Plates easily removable to change capacity range - Isolantite Insulation - Single Hole
 dimensions for differential "Trim-Airs" as shown on page 3
of Catalog No. 50 .
These capacitors are made to fit all standard Cardwell "Trim-Air" hardware.
Note maximum and minimum capacity values shown are measured from stator-to-stator and are effective values as used when a coil is connected stator-to-stator, with rotor floating
V. H. F. 90 DEGREE TRIM-AIR MIDGETS

| Part Number | Max. Cap. | Min. Cap. | No. Plates Rotor | No. Plates Stator | Air Gap | Length Overall | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-6076 | 5 | 1.5 | 3 | 2 | .030" | $1^{131 / 32}$ |  |
| PL-6077 | 7 | 2.0 | 4 | 3 | . $030{ }^{\prime \prime}$ | 131/32 ${ }^{\text {" }}$ |  |
| PL-6078 | 13 | 3.0 | 7 | 6 | .030" | 23/8" |  |
| PL-6079 | 20.4 | 3.4 | 8 | 7 | .020" | 25/32 ${ }^{17}$ |  |
| PL-6080 | 27 | 4.0 | 10 | 9 | .020" | 23/8" |  |
| *PL-6081 | 38 | 6.0 | 14 | 13 | .020" | $2^{31 / 32^{12}}$ |  |

*iso. rear end plate-ball and strap rear bearing.

## MIDWAY TRANSMITTING CAPACITORS



PL-7030 with PL-5051 Mtg. Brackets
The Midway is ideal for low and medium power transmitters for port able mobile and aircraft equipment, due to its light weight, compact size and extremely sturdy construction. Incorporates original patented features of the larger " X " type standard transmitting capacitor.

## GENERAL SPECIFICATIONS:

CAPACITY CHARACTERISTICS: S.L.C.
FRAME: All aluminum end plates and tie rods.
SHAFT: $1 / 4^{\prime \prime}$ C.R. steel, cadmium plated.
PLATES: . $025^{\prime \prime}$ 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 posts. 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.

MIDWAY TRANSMITTING CAPACITORS (SINGLE)

| Part Number | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-7003 | 112 | 9 | 11 | . 030 | 13/4 |  |
| PL-7004 | 150 | 10 | 15 | . 030 | 13/4 |  |
| PL-7005 | 260 | 13 | 25 | . 030 | 23/4 |  |
| PL-7006 | 365 | 16 | 35 | . 030 | 23/4 |  |
| PL-7019 | 100 | 14 | 21 | . 070 | 23/4 |  |
| PL-7020 | 150 | 18 | 31 | . 070 | 311/16 |  |
| MIDWAY TRANSMITTING CAPACITORS (DUAL) |  |  |  |  |  |  |
| Part Number | Max. Cap. | Min. Cap. | No. Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| PL-7010 | 112 | 9 | 11 | . 030 | 23/4 |  |
| PL-7011 | 150 | 10 | 15 | . 030 | 23/4 |  |
| PL-7013 | 260 | 13 | 25 | . 030 | $3^{11 / 16}$ |  |
| PL-7030 | 100 | 13 | 21 | . 070 | $511 / 32$ |  |
| PL-7031 | 190 | 15 | 29 | . 050 | 511/32 |  |

"N" TYPE TRANSMITTING CAPACITORS
Designed for medium power high frequency transmitters and short wave therapy apparatus, the Cardwell " N " series maintains the customary high standard of Cardwell construction, completely.


## GENERAL SPECIFICATIONS:

## CAPACITY CHARACTERISTIC: S.L.C

FRAME: Improved aluminum end plates support heavy lateral ceramic insulating bars which carry the stators.
SHAFT: $14^{n}$ diameter cadmium plated steel.
PLATES: Aluminum, $040^{\prime \prime}$ thick, with rounded edges. PL-7105 has $.025^{i}$ thick plates, buffed and polished edges.
BEARINGS: Cardwell shoulder type front bearing, with ball thrust rear bearings.
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 Cardwell " M " brackets, Cardwell part No. 301, for inverted mounting, for lowest stator-to-ground capacity.

| Part Number | Max. Cap. | Min. Cap. | No. Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-7100 | 50 | 9 | 13 | . 084 | 33/8 |  |
| PL-7101 | 75 | 11 | 19 | . 084 | 45/32 |  |
| PL-7102 | 100 | 13 | 25 | . 084 | 57/32 |  |
| PL-7103 | 150 | 19 | 39 | . 084 | 611/16 |  |
| PL-7104 | 35 | 11 | 15 | . 171 | 57/32 |  |
| "N" TYPE U. H. F. TRANSMITTING CAPACITORS (DUAL) |  |  |  |  |  |  |
| Part Number | Max. Cap. | Min. Cap. | No. Plates | Air <br> Gap | Length | List Price |
| PL-7105 | 50 | 7 | 11 | . 070 | $45 / 32$ |  |
| PL-7106 | 35 | 5 | 9 | . 084 | 45/32 |  |
| PL-7107 | 35 | 5 | 9 | . 084 | 45/32 |  |
| PL-7108 | 50 | 9 | 13 | . 084 | $57 / 32$ |  |
| PL-7115 | 13 | 6 | 7 | . 218 | 515/16 |  |

Note: PL-7115 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 adjustment. Shaft lock for permanent setting. Single rotor 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.

| Part <br> Number | Max. <br> Cap. | Min. <br> Cap. | No. <br> Plates | Air <br> Gap | Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PL-7114 | $\frac{16}{8}$ | $\frac{.218}{3^{3} / 32}$ |  |  |  |
| Price |  |  |  |  |  |



## CARDUHL

## CAPACITORS

## CARDWELL PRECISION CAPACITOR TYPE PL-24,050

Designed for frequency meters requiring maximum mechanicil and electrical precision. Type No. 4.080 gear and worm driven Oapacitor incorporates special design features representing years of research and usage. This component is used in special measurement equipment which has successfully withstood most rigorous usage our armed forces could give it.


CAP. RANGE: Max. Cap. 220 mmid., Min. Cap. 21 mmid. PLATE SHAPE: S_L.F.
DI-ELECTRIC SUPPORTS: Steatite.
BACKIASH: Nerligible.
RESETTABILITY: To 10 parts in one million.
GEAR DRIVE: Precision split worm gear, equipped with precision ball bearings. Ratio-100: 1 over $360^{\circ}$
DIALS: $3^{\prime \prime}$ DRUM: 50 divisions over $180^{\circ}$ capacitor rotation. $3^{\prime \prime}$ FAST RUNNING DIAL: Graduated 100 divisions, makes 1 revolu-
tion for each drum division. VERNIER RING: Divides each tion for each drum division. into 10 parts.
DIMENSIONS: $558^{\prime \prime} \mathrm{lg}$. (over drum dial) $\times 318^{\prime \prime}$ deep $\times 313^{\prime \prime}$ high.
WEIGHT: $1^{13}$ lbs. (with east aluminum frame)
ROTOR CONTACT: Silver plated phosphor bronze spring, with 2 silver contacts bearing on silver plated disc.
MOUNTING: 3 point, to bottom of main casting.
P'art No. Capacitor 4.080, Drum Dial A4.089, Fast Running Dial 44.198 and A4.199, Vernier Ring 3.004

PL-24,050, includes Capacitor, Drum Dial, Fast Running Dial and Vernier Ring.
"X" TYPE STANDARD TRANSMITTING CAPACITOR The Original grounded rotor, metal frame variable air cametal fr
pacitor.
rames, tie rods, bearing bushings, spacers and stator blocks, nickeled brass. Cadmium plated $1 / 4$ " steel shaft supports securely ocked rotor assembly. Mycalex insulation. Panel spaces 41/ ${ }^{\circ} x$ 3/8. Panel .
special order, for chassis mounting. See Accessories.
" X " TYPE STANDARD TRANSMITTING CAPACITORS (SINGLE)

| Part Number | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-8004 | 375 | 16 | 17 | . 030 | 21/16 |  |
| PL-8005 | 475 | 18 | 21 | . 030 | $2^{1 / 16}$ |  |
| PL-8007 | 950 | 30 | 41 | . 030 | $33 / 16$ |  |
| PL-8013 | 1500 | 50 | 65 | . 030 | 5 |  |
| PL-8048 | 220 | 20 | 21 | . 070 | 33/16 |  |
| PL-8050 | 440 | 40 | 43 | . 070 | 5 |  |
| PL-8040 | 90 | 16 | 11 | . 084 | 21/18 |  |
| PL-8041 | 165 | 22 | 19 | . 084 | 33/18 |  |
| PL-8043 | 290 | 35 | 33 | . 084 | 5 |  |
| PL-8044 | 330 | 37 | 37 | . 084 | $55 / 8$ |  |
| PL-8029 | 120 | 19 | 17 | . 100 | 33/16 |  |
| PL-8031 | 240 | 30 | 33 | . 100 | 55/8 |  |

" $X$ " TYPE STANDARD TRANSMITTING CAPACITORS (DUAL)

| Part <br> Number | Max. <br> Cap. | Min. <br> Cap. | No. <br> Plates | Air <br> Gap | Length | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL-8018 | 500 | 18 | 21 | .030 | $3^{3 / 16}$ |  |
| PL-8070 | 210 | 22 | 21 | .070 | 5 |  |
| PL-8066 | 165 | 23 | 19 | .084 | $55 / 8$ |  |
| PL-8067 | 325 | 38 | 37 | .084 | $10^{3 / 16}$ |  |
| PL-8063 | 50 | 14 | 11 | .171 | $53 / 8$ |  |
| PL-8064 | 110 | 27 | 21 | .171 | $10^{3 / 16}$ |  |
| PL-8056 | 40 | 14 | 11 | .200 | $65 / 8$ |  |
| PL-8057 | 75 | 21 | 19 | .200 | $10^{3 / 16}$ |  |

## INSULATED COUPLINGS

For isolating R.F. controls. Ceramic insulation (Alsimag No. 196). All flexible types have N.P. phosphor bronze springs, and heavy N.P. brass hubs, permanently swaged or spun 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 $1 / 4^{\prime \prime}$ diameter shaft or a $3 / 8^{\prime \prime}$ shaft by removing bushing supplied.


INSULATED COUPLINGS-Flexible

| Parts List No. | Type | Dimensions |  | Peak Flashover | To Fit Shaft Diameter | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | "A" (Width) | "B" <br> (Length) |  |  |  |
| PL-5000 | A | 19/32" | $3 / 4{ }^{\text {" }}$ | $3,700 \mathrm{~V}$. | 1/4" |  |
| PL-5002 | B | 19/32 ${ }^{\prime \prime}$ | $13 / 32^{\prime \prime}$ | $7,000 \mathrm{~V}$. | $1 / 4{ }^{\prime \prime}$ |  |
| PL-5004 | C | 25/8* | $2^{3 / 32^{\prime \prime}}$ | $13,500 \mathrm{~V}$. | 1/4 \& $3 / 8^{\prime \prime}$ |  |
| PL-5006 | D | $25 /{ }^{\prime \prime}$ | 13/8" | $9,000 \mathrm{~V}$. | $1 / 4$ \& $3 / 8^{\prime \prime}$ |  |
| PL-5008 | E | 21/16" | 13/4" | 10,000 V. | 1/4 \& $3 / 8{ }^{\prime \prime}$ |  |
| PL-5010 | $F$ | 21/16" | 11/18" | 5,000 V. | 1/4 \& 3/8" |  |

INSULATED COUPLINGS-Rigid

| Parts List No. | Type | Dimensions |  | Peak Flashover | To Fit Shaft Diameter | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { "A"" } \\ & \text { (Width) } \end{aligned}$ | "B" <br> (Length) |  |  |  |
| PL-5014 | CNF | 21/4" | 21/16" | 12,000 V. | 3/8* |  |
| PL-5201 | ENF | 13/8" | 113/16" | 10,000 V. | $1 / 4 *$ |  |
| PL-5013 | FNF | 13/8" | $18 / 18{ }^{\prime \prime}$ | 7,500 V. | $1 / 4{ }^{\prime \prime}$ |  |

WRITE FOR OUR 1953 PRICE LIST

Mfg. Corp., Plainville;' Conn.

#  <br> M A L D E N 



90651


## SECONDARY FREQUENCY

## STANDARD

A precision frequency standard for both laborotory and production uses, adjustoble output, provided at intervals of $10,25,100$ and 1000 kc , with magnitude useful to 50 mc . Harmonic omplifier with tuned plate circuit and ponel range switch. 800 tuned plare circuit tion modusilotors mulivibrotors, modulotors and omplifiers, a builf-in detector with phone jack and ompin control is incorporated. Self-contained power gain cor
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 90600.

## GRID DIP METER

The No. 90651 MILLEN GRID DIP METER is compact and completely self contained. The $A C$ power supply is of the "transformer" type. The drum dial supply is of the transformer type. hele from 1.5 MC to 300 MC with generous over laps plus on MC to 300 MC with generous over laps plus in arbitrary scole for use with special application in-
ductors. Internal terminal strip permits battery ductors. Internal terminal strip pe
No. 90651 , with fube . . . . . . . . . . . . . . \$
Additional Induetors 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

## LABORATORY SYNCHROSCOPES

The $5^{\prime \prime}$ loboratory synchroscopes are available with ond without detector-video strips.
Mode! P-4-2, with fubes. Model P-4E-2, with tubes


## MINIATURE SYNCHROSCOPE

The compact design of the No. 90952, measuring only $71^{\prime \prime} \times 556^{\prime \prime} \times 13^{\prime \prime}$, and weighing only 17 lbs., makes available for the first lime o truly DESIGNED FOR APPLICATION "field service" Synchroscope.
No. 90952 , with fubes. . . ............. .

## CATHODE RAY OSCILLOSCOPES

The No. 90902 , No. 90903 and No. 90905 Rack Panel Oscilloscopes, for two, three and five inch tubes, respectively, are inexpensive basic units comprising power supply, brilliancy ond centering controls, safety features, magnetic shielding, switches, etc. As a transmitter monitor, no additional equipment or accessaries are required. The well-known trapezoidal monitoring patterns are secured by feeding modulated carrier voltage from a pickup loop directly to vertical plates of the cathode ray tube and audio modulating voitage to horizontol plotes. By the oddition of such units os sweeps, pulse generators, omplifiers, servo sweeps, etc., oll of which can be conveniently and neatly constructed on companion rack panels, the original bosic stope unit may be expanded to serve any conceivable industrial or laboratory application.
No. 90902, less tubes
No. 90903 , less tubes
No. 90905 , less tubes.

## 'SCOPE AMPLIFIER-SWEEP UNIT

Vertical and horizontal amplifiers along with hardtube, sow tooth sweep generator. Camplete with power supply mounted on a standard 51/4" rack panel.
No. 90921 , with tubes.................. $\$$

## REGULATED POWER SUPPLIES

A compoct, uncased, regulated power supply, either for table use in the loboratory or for incorporation os an integral part of larger equipments. 50 watts, with regulotod voltoge from 0 ments. 200 volts.
Model 90201, less tubes................ $\$$


90952


# JAM㔷 $\mathbb{S}$ M ITHEN  



92101


## R9'or MATCHING PREAMPLIFIER

The Milken 92101 is an electronic impedonce matching device ond a brood-band preamplifier combined into a single unit, designed primarily for aperotion on 6 and 10 meters. Coils for 20 meter band also available.
No. 92101 , less fubes................... . $\$$

## STANDING WAYE RATIO BRIDGE

The Millen S.W.R. bridge provides asy and inexpensive measurement of standing wave rotio on antennas using co-ax cable. As ossembled the bridge is set up for 52 ohm line. A calibrated 75 ohm resistor is mounted inside the case for substitution in the circuit when 75 ohm line is used.
$\qquad$

## FREQUENCY SNIFTE

A fovorite frequency shifter, plugs in, in place of crystal, for instont finger-tip control of carrier frequency. Low drift, chirpless keying, vibration immune, big band spread, accurate calibrotion. Model 90700, with fubes. . . . . . . . . . . .

VARIABLE FREQUENCY OSCILLATOR
The No. 90711 is a complete tronsmitter contral unit with 6SK7 temperoture-compensated, electron coupled oscillotor af exceptional stability and law drift, a 6SK7 broad-band buffer or frequency doubler, a-6A67 tuned amplifier which tracks with the ascillator tuning, and a regulated power supply. Output sufficient to drive an 807 is availoble on 160,80 and 40 meters and reduced output is availoble on 20 meters. Clase frequency setfing is abtained by means of the vernier control arm at the right of the dial. Since the output is isolared from the oscillator by two stoges, zero frequency shift accurs when the output laad is varied fram open circuit to short eircuit. The entire unit is unusuolly solidly builh so that no frequency shift occurs due to vibrotion. The keying is cleon and free from all onnoying chirp, quick drifi, jump, and similar difficulties aften encountered in keying variable frequency oscillatars.
No. 90711 , with tubes.................. . .

## 50 WATT TRANSMITTER

Based on on origincl Handbook design, this flexible unit is ideal for either low pawer amateur band transmitter use or as on exciter for high power PA stages.
Model 90800, less tubes $\qquad$ $\$$

## OCTAL EASE AND SHITLD

Low lass phenalic base with octol socket plug and cluminum shield con $17 / 4 \times 1 \% \times 3^{1916}$
No. 74400 $\qquad$ $\$$

## TRANSMISSION LINE PLUG

An inexpensive, compact, and efficient palyethylene unit for use with tho 300 ohm ribbon type poly. ethylene transmission lines. Fits into standard Millen No. 33102 (crystal) socket. Pin spacing $1 / 2^{\prime \prime}$. diameter . 095".
No. 37412.

## PERMEABILITY TUNED CERAMIC FORMS

In addition to the populor shielded plug-in permeobility tuned forms, 74000 series, the 69040 series af ćeromic permeobility funed unshielded forms are available as standard stock items Winding diometers and lengths of winding space ore $13 / 2 \times 1 / 2$ for $69041-2 ; 1 / 4 \times 2 / 4$ for 69043-7-8; $1 / 2 \times 11 / 16$ for $69045-6 ; 3 / 16 \times 3 / 16$ for 69044 .
No. 69041 -(Copper Slug).
No. 69042-(Iron Core)
No. 69043-(Iron Core).
No. 69044-(Copper Slug)
Na. 69045-(Copper Slug).
No. 69046 -(Iran Core).
No. 69047 -(Copper Slug)
No. 69048 -(Iron Core)

9071.1


#  <br> M A L D E N 



## INSTRUMENT DIALS

The No. 10030 is an extremely sturdy instrument type Indicator. Control shaft hos 1 to 1 retio. Veeder type counter is direct reoding in 99 revolutions and vernier scole permits reodings to 1 port in 100 of a single revolution. Hos built-in diol lock multi-revolution transmitter controls, etc., or through gear reduction mechanism for control of fractional revolution copacitors, etc., in receivers or laborotory instruments.
The No. 10035 illuminated ponel dial has 12 to 1 ratio; size, $81 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$. Small No. 10039 has 8 to 1 ratio; size, $4^{\prime \prime} \times 3^{1 / 4^{\prime \prime}}$. Both are of compact 8 to ratio; size, $\times 31 / 4^{\prime \prime}$. Both are of compact self-contained mechanism, thus eliminoting back of panel interference. Provision for mounting and panel interference. Provision for mounting and tentiometers, etc., provided on the No. 10035. Standard finish, either size, flot black art metal.
No. 10039
5
No. 10035.
No. 10030.

## DIALS AND KNOES

Just a few of the mony slock types of small dials and knobs are illustrated herewith. 10007 is $1 \$ /^{\prime \prime}$ diameter, 10009 is $21 / 2^{\prime \prime}$ and 10008 is $31 / 2^{\prime \prime}$.
No. 10007
No. 10009
No. 10021
No. 10065.

## PANEL MARKING TRANSFERS

The panel marking transfers have $11^{\prime \prime}$. block lefters. Special solution furnished. Must not be used with water. Equally satisfactory on smooth or wrinkle finished panels or chassis. Ample supply of every
popular word or marking required for amateur or popular word or marking required for amateur or
commercial equipment.
No. 59001, white letters. . . . . . . . . . . . . $\$$

## HIGH FREQUENCY TRANSMITTER

The No. 90810 erystal control transmitter provides 75 watt output (higher output may be obtoined by the use of forced cooling) on the $20,10-11,6$ and 2 meter amoteur bonds. Provislons are made for quisk band shift by means of the new 48000 series high frequency plug-in coils.
No. 90810 , less \$tubes and crystals. . . . . . $\$$

## HIGH PREQUENCY RF AMPLIFIER

A physically small unit cepoble of a power outpu of 70 to 85 watts on 'phone or 87 to 110 watts on C.W on 20, 15, 11, 10, 6 or 2 meter amateur bonds. Provision is made for quick band shift by means of the now Np. 48000 series VHF plug-in coils. The No. 90811 unit uses either an 829-8 or 3 E29.
No. 90811 with 10 meter band coils, less
ube. . .................................... s

## HIGH YOLTARE POWER SUPPLY

The No. 90281 high voltoge power supply has a d.e output of 700 volts, with maximum current of 250 ma, In eddition, a.c. filament power of 6.3 volts ot 4 amperes is also availeble so that this power supply is an ideol unit for use with transmitters, such as the Millen No 90800 as well as aeneraf labas the werposes. The power supply uses two No. 816 rectifiers and has a two section pi filter with 10 henry Generol Electric chokes and $2=2=10$ mfd bank of 1000 volt General Electric Pyronol mfo. bank of 1000 ol capacitors. The panel is standard $81 / 4^{\prime \prime} \times 19^{\prime \prime}$ rack mounting.
No. 90281 , less tubes.
.. $\$$

## RF POWE AMPLIFIER

This 500 watt amplifier may be used as the basis of a high power amateur transmitter or as a means for increosing the power output of an existing tronsmitter. As shipped from the foctory, the No. 90881 RF power amplifier is wired for use with the popular RCA or G.E " $812^{\text {"' }}$ type tubes, but adequate instructions are furnished for readjusting for operation with such other popular amateur style transmitting with such orher popwlor amateur stye transmithing is of unusually stúrdy mechonicol construction, on a $101 / 2^{\prime \prime}$ relay racik panel. Plug-in inductars are furnished for operation on $10,20,40$ or 80 meter amateur bands. The standard Millen No. 90800 exciter unit is an ideal driver for the new No. 90881 RF power amplifier. No. 908
No. 90881, with one set of colls, but less tubes..............................................


#  <br> M A L DEN <br> M A S S <br> H USETTS 



## ULL SIZE



## SHAFT LOCKS

In addition to the original No. 10060 and No. 10061 "DESIGNED FOR APPLICATION" shaft locks we con also furnish such variations os the No. 10062 we No 10063 for easy thumb operation as illus. troted above. The Na. 10061 instantly converts any ploin "1/4 shaft" volume control, condenser, etc. from "ploin" to "shaft locked" type. Each to mount in place af regular mounting nut.
No. 10060
No. 10061
No. 10062
No. 10063

## TRANSMITTING TANK COILS

A full line-all popular watrages for all bands. Send for special catalog.

## DIAL LOCK

Compact, eosy to mount, positive in action, does not alter dial setting in operotionl Rotation of knob " $A$ " depresses finger " $B$ " and " $C$ " without imparting any rotary motion to Dial. Single hole mounted. No. 10050.

## RIGHT ANGLE DRIVE

Extremely compact, with pravisions for many meth. ods of mounting. Ideal for operating potentiometers, switches, etc., that must be located, for short leads, in remote parts of chassis.
No. 10012 .

## THRU-BUSHING

Efficient, compact, easy to use and neat appearing. Fits $1 / 4$ " hole in chassis. Held in place with a drop of solder or a "nick" from a crimping tool. No. 32150.
\$

## FLEXIBLE COUPLINGS

The No. 39000 series of Millen "Designed for ApThe No. "I flexible coupling units include, in addition pio improved versions of the conventional types, also such exclusive original designs as the No. 39001 susuloted universal iaint ond the No. 39006 "slideaction" coupling (in both sfeatite and bakelite insulation).
The No. 39006 "slide-action" coupling permits longitudinal shaft motion, eccentric shaft motion and out-of-line operation, as well as angular drive without backlash.
The No. 39005 is similar to the No. 39001 , but is not insulated and is designed for applications where relatively high torque is required. The steatite insulated No. 39001 has a special anti-backlash pivat and socket grip teature. All of the above illustrated units ore for $1 / 4^{\prime \prime}$ shaft and are standard production type units.
No. 39001 $\qquad$ .. \$ No. 39002
No. 39003
No. 39005

## CATHODE RAY TUBE SHIELDS

For many yeors we have specialized in the design and manufacture of magnetic metol shields o nicoloi and mumetol for cothode ray tubes in our own complete equipment, as well as for applico. tions of all other principal complete equipment manufacturers. Stock types as well as special designs to customers' specifications promptly availa ble. No. 80045-Nicoloi far 5" ${ }^{\prime \prime}$ tube. . . . . . . \$ No. 80043-Nicoloi for $3^{\prime \prime}$ tube. No. 80042-Nicoloi for $2^{\prime \prime}$ tube. . . . . . .

## BEZELS FOR

## CATHODE RAY TUBES

Five inch bezel is of cast aluminum with black wrinkle finish. Complete with neoprene cushion, green lucite fitter scale and four screws for quick detachmen from panel when inserting tube.
No. 80075-5
No. 80073-3
No. 80072- $2^{\prime \prime}$


39005
39003


39001



## DESIGNED FOR APPLICATION

 MODERN SOCKETS for MODERN TUBES! Long Flashover path to chassis permits use with transmitting fubes, 866 rectifiers, efc. Long leakage path between contacts. Contacts are type proven by hundreds of millions already in government, commercial and broadcast service, to be extremely dependable. Sockets may be mounted either with or without metal flange. Mounts in standard size chassis hole. All types have barrier between contacts and chassis. All but actal and crystal sockets also have barriers between individual contacts in addition.The No. 33888 shield is for use with the 33008 octal socket. By its use, the electrostatic isolation of the grid and plate circuits of single-ended metal fubes can be increased to secure greater stability and gain.

The 33087 fube clamp is easy to use, easy to install, effective in function. Available in special sizes for all types of tubes. Single hole mounting. Spring steel, cadmium plated. Cavity Socket Contact Discs, 33446 are for use with the "Lighthouse" ultra high frequency tube. This set consists of three different size unhardened beryllium copper mulfifinger contact discs. Heat treating instructions forwarded with each kit for hardening after spinning or forming to frequency requirements.
Voltage regulator dual contact bayonet socket, 33991 black Bakelite insulation and 33992 with low loss high leakage mica filled 8akelite insulation.
No. 33004. . . . . . . . . . . . . . . . . . . \$
No. 33005
No. 33006.
No. 33007
No. 33008
No. 33888
No. 33087
No. 33002
No. 33102
No. 33202
No. 33302
No. 33446*
No. 33991
No. 33992.

* For set of ... . . . . . . . . . . . . . . . .
* For set of 3 . Single dises $\$ 2.00$ each.


## RF CHOKES

Many have copied, few have equalled, and none have surpassed the genuine original design Millen Designed for Application series of midget RF Chokes. The more popular styles now in constant production are illustrated herewith. Special styles and variations to meet unusual requirements quickly furnished.
General Specifications: $2.5 \mathrm{mH}, 250 \mathrm{~mA}$ for types 34100, 34101, 34102, 34103, 34104 , and $1 \mathrm{mH}, 300 \mathrm{~mA}$ for types 34105 , 34106, $34107,34108,34109$.
No. 34100. . . . . . . . . . . . . . . . . . . .
No. 34101 . \$

No. 34102
No. 34103
No. 34104.


# $\infty \sqrt{a} \sqrt{a} \sqrt{\square}$ <br> ( <br> $\left\{\begin{array}{l}5 \pi / 2 \\ 2 \pi \sigma^{2} \\ 5\end{array}\right.$ <br> $\mathbb{M} \mathbb{I} \mathbb{E}$ M A L DEN 



## CERAMIC PLATE OR GRID CAPS

Soldering lug and contact one -piece. Lug ears annealed and solder dipped to facilitate easy combination "mechanical plus soldared" connection of cable.
No. 36001-.-9/16"
No. $36002-3 / /^{\prime \prime}$
No. 36004-1/4"

## SNAP LOCK PLATE CAP

For Mobile, Industrial and other applications where tighter than normal grip wilh multiple finger $360^{\circ}$ low resistance contact is required. Contact self-locking when cap is pressed into position. Insulated snap bution at top releases contact grip for easy removal without damage to tube.
No. 36011-9/16"…........... \$ No. $36012-3 / 8^{\prime \prime}$

## SAFETY TERMINAL

Combination high voltage terminal and thrubushing. Tapered contact pin fits firmly into conical socket providing large area, low resistance connection. Pin is swivel mounted in cap to prevent twisting of lead wire. No. 37001, Black or Red. $\qquad$ $\$$ No. 37501, Low loss.

## TERMINAL STRIP

A sturdy four-terminal strip of molded black Textolite. Barriers between contacts. "Non turning" studs, threaded 8/32 each end. No. 37104

## POSTS, PLATES and PLUGS

Designed for Applizationl Compact, easy to use. Made in black and red regular bakelite as well as low loss brown mica filled bakelite or steatite for R.F. uses. Posts have captive head.
No. 37202 Plates (pr.) $\$$
No. 37212 Plugs. . . .


## No. 37222 Posts (pr.)

## STEATITE TERMINAL STRIPS

Terminal and lug are one piece. Lugs are Novy furret type and are free floating so as 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

## MIDGET COIL FORMS

Made of low loss mica filled brown bakelite. Guide funnel makes for easy threading of leads through pins.
No. 45000. $\$$
No. 45004
No. 45005.

## TUNABLE COIL FORM

Standard actal base of low loss mica-filled bakelite, polystyrene $1 / 2^{\prime \prime}$ diameter coil form, heavy aluminum shield, iron funing slug of high frequency type, suitable for use up to $\mathbf{3 5} \mathrm{mc}$. Adjusting screw protrudes through center hole of standard octal socket.
No. 74001, with iron core. . . . . . . .
No. 74002, less iron core . . . . . . . . . . .



## 04000 and 11000 SERIES TRANSMITTING CONDENSERS

A new member of the "Designed for Application" series of transmitting variable air capacitors is the 04000 series with peak voliage ratings of 3000,6000 , and 9000 volts. Right angle drive, 1-1 ratio. Adjustable drive shaft angle for either vertical or sloping panels. Sturdy construction, thick, roundedged, polished aluminum plates with $13 /^{\prime \prime}$ radius. Constant impedance, heovy 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.

| Code | Volts | Capacity | Price |
| ---: | :---: | :---: | :---: |
| 11035 | 3000 | 35 | $\$$ |
| 11050 | 3000 | 50 |  |
| 11070 | 3000 | 70 |  |
| 04050 | 6000 | 50 |  |
| 04060 | 9000 | 60 |  |
| 04100 | 6000 | 90 |  |
| 04200 | 3000 | 205 |  |

## 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 constant impedance, heavy current, multiple finger rotor contactor of new design. Both 12000 and 16000 series available in single and double sections and many capacities and plate spacing.

## THE 28000-29000 SERIES VARIABLE AIR CAPACITORS

"Designed for Application," double bearings, steafite 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: $3 / 4^{\prime \prime}$ Shaft 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.

## 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 Steatite insulation.
No. 15011 \$

## I.F. TRANSFORMERS

The Millen "Designed for Application" line of I.F. transformers includes air condenser tuned, and permeability tuned types for all applications. Standard stock units are for 456,1600 and 5000 kc .B.F.O.also ovailable.

 shunts. Frequencies from 60 Cy . up to VHF Range.

IENNINGS RADIO MANUFACTURING CORPORATION - 970 McLAUGHLIN aVE.
P. O. BOX 1278 - SAN JOSE 8, CALIFORNIA


## BUD DE LUNE RELAY RACKS



These relay racks are made of 16 gauge steel "ith $1 /$ s $^{\prime \prime}$ panel supports. The panel mounting supports are recessed so
The front and back of the top, the two sides and the door are well louvered to provide adequate ventilation. Snap catches are pesitioned on the door, A stream-lined appearance is achieved by the use of rounded corners and red-lined chrome trim. The relay rack is necessary hardware for assembly. All standard 19" panels will fit these racks.

A SPECIAL FEATURE IS THE USE OF FOIR STCRDY SUPPORTS ON THE BOT TOM SO THAT CASTHRS CAN BE FAS 'RENHD DIRFCTLY TO THE RASE, THEREBY ACHIEVING READY MOBILITY. Bud RC-7756 casters will flt this unit. Casters are not included in price of calinet. THESE RETAY RACKS ARE SCPPLIED IN FITHERR RTIANK OR GREY WRINKIE FINISH AND IIGHT GRET HAMMERTONE FINISH AT NO EXTRA CHARGE. The overall width is
$22 "$ and the depth is $17 \% / 4$ on all sizes listed.


Catalog
No.
CR-17\%4 CR-1771 CR-17\% CR-17\%

Overall Height 42-1/16" $42-1 / 16^{\prime \prime}$
$47-5 / 16^{\prime \prime}$ $47-5 / 16^{\prime \prime}$
$66-9 / 16^{\prime \prime}$
82-5/16"

Panel Shipping Dealer 36 \%" $\quad 90 \mathrm{lbs} . \quad \$ 32.70$ $\begin{array}{ll}36 \text { \%" } & 90 \mathrm{lbs} . \\ 42^{\prime \prime} & 100 \mathrm{lbs} .\end{array}$ $61 \frac{14}{\prime \prime} \quad 135 \mathrm{lbs}$. $77^{\prime \prime} \quad 155 \mathrm{lbs}$.
37.45 $\mathbf{4 8 . 6 0}$
$\mathbf{5 8 . 5 0}$


## BUD DE LUXE CABINET RACKS

These cabinet racks have rounded corners and attractive red-lined chrome trim. There ls a recessed hinged door on the top with a heavy gauge steel and are of sturdy construction. The flve large sizes have a hinged rear door, while the small sizes have a welded panel in the rear.

Adequate ventilation is assured by means of louvered sides and a two inch opening in the bottom of the back extends the entire width.
"NO-SCRATCH" EXTENDED METAL FEET ARE EMBOSSED ON THE BOTTOM TO MINIMIZE MARRING OF A TABLE TOP. THESE RELAY RACKS ARE FURNISHED IN GITHEREB HANMERTONE FINISH AT NO EXTRA CHARGE. Depth $143 / 4 "$ width $22^{\prime \prime}$. Will flt standard $19^{\prime \prime}$ panels.

| Catalog No. | Overall <br> Height | Panel Space | Shipping wt. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| CR-1741 | 10-9/16" | 8 为" | 29 lbs. | \$12.00 |
| OK-1740 | 12-5/16" | 101/" | 31 lbs . | 13.70 |
| CR-1742 | 14-1/16" | 121/4" | 32 lbs. | 14.55 |
| CK-1739 | 15-13/16" | 14" | 36 lbs . | 16.20 |
| CR-1743 | 19-5/16" | $171 /{ }^{\prime \prime}$ | 40 lbs. | 19.20 |
| CR-172\% | 22-13/16" | 21" | 45 lbs | 20.83 |
| CR-1744 | 28-3/16" | $261 / 4 "$ | 50 lbs . | 22.50 |
| CR-1729 | 33-9/16" | 31\%" | 55 lbs . | 24.00 |
| CR-1745 | 36-1 \%/16" | 35" | 60 lbs . | 84.90 |



## BUD JUNIOR CABINET RAOKS

This cabinet rack is a multi-purpose unit that is inexpenslve. The cabinet is constructed to accommodate two panels, one is $101 /$ " $^{\prime \prime}$ by $18-5 / 16^{\prime \prime}$, the other $8 \pi^{\prime \prime}$ by $18-5 / 16^{\prime \prime}$, these panels are supplied with the cabinet. The to accommodate a chassis up to $10^{\prime \prime} \times 1 i^{\prime \prime}$.

The rear of the cabinet is covered by a hinged door with a locking device. The cabinet is furnished in black wrinkle finish only.

| Catalog | Overall |  |  | Shipping | Dealer |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. | Helght | Depth | Width | Wt. | Cost |
| RC-1749A | $21-1 / 16^{\prime \prime}$ | $101 / 2^{\prime \prime}$ | $197 /^{\prime \prime}$ | 25 lbs. | $\$ 15.95$ |



NEW BCD ALD-R-RACK SERIES
It has always been necessary to buy special racks without louvers on one side to obtain a maximum of panel spare with a minimum of floor space. Now, you no longer need to buy a whole new cabinet when you want additional panel space. Through our new and exclusive Add-a-Rack series, BUD not only offers additional racks at a lower cost, but provides you with a sturdier, better looking assembly.
The llustration at top shows two Add-a-Rack calrinets assembled together. The illustration below shows the unique and ingenious method of adding a unit to your present equipment. Instead of buying an a top (3) autto right (or left) liand side of your present relay rack is removed and replaced by the Add- $\Omega$-Rack coupllng-untit: next a top and bottom is fastened into place, and the side taken from the flrst rack is fastened onto the second rack which has been added. Place the additional door into position and you have two racks properly and efficiently coupled together in tho co wor simple way more racks can be added at any time and CONTINE will be incia PIECE assembly
This series is available in two ways. (1) a double unit consisting of two racks and the Add-a-Rack coupling unit, (2) Add-aRack unit. consisting of a door, a top, a bottom and an Add-a-Rack couplingunit. These units are furnished with all necessary assembling and panel mounting hardware.


| Add-a-Rack | Used to | Shipping | Dealer |
| :---: | :---: | :---: | :---: |
| Unft | Add-R-Rack to | Weight | Cost |
| AR-1778 | CR-1774 | 70 llss. | $\mathbf{\$ 3 1 . 0 0}$ |
| AR-1775 | CR-1771 | $\mathbf{7 5}$ lis. | $\mathbf{3 6 . 0 0}$ |
| AR-1776 | CR-1772 | $\mathbf{1 0 0}$ lbs. | $\mathbf{4 5 . 0 0}$ |
| AR-1777 | CR-1773 | $\mathbf{1 2 7}$ lbs. | $\mathbf{5 5 . 0 0}$ |

Complete unlt consisting of the knocked-down parts necessary for two relay racks coupled together.
CK-1779 two coupled relay racks same size as CR-1774 \$ 68.70 CK-1780 two coupled relay racks same size as CR-17\%1 73.45 CR-1786 two coupled relay racks same size as CLi-1772 $\quad 93.60$ CR-1799 two coupled relay racks same size as CR-1773 113.50

Bud RC-gin6 Casters will fit this unit. Casters are not included in price of erabinet.

BUD SUPER DE LUXE RACKS (2 door)


This new Relay Rack is made of 16學uge steel with Rack panel supports. The construction is similiar to the series of Bud de luxe Relay Racks shown above. The panel mounting supports are recessed, so that no edges of the panel will be exposed, and they tre also adjustable from front to enables you to stlize the sare in front and behind the panel to any degree. When placed as far back as the knockouts provide, the panel is $6^{\prime \prime}$ from the front of the Rack.
These Racks have both front and rear doors; the rear door to cover nanel, provking equent access. The front door provides a means of concealing dials, knobs, etc., that may be in the front of the pancl.
These relay racks also have the exclusive Bual feature of supports on the botton, so that the casters may ABLF IN BLACK OR GREY WRINKLE OR TIGHT GREY HAMMERTONE FINISH AT NO EXTRA CHARGE.

| Catalog No. | Overall Height | Panel Space | $\underset{\text { Wht. }}{\text { Shipping }}$ | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| CR-2174 | 43-1/16" | 36 \%/1" | 110 lbs . | \$44.50 |
| CR-2171 | 47-5/16" | 42" | 122 lbs . | 81.00 |
| CR-2172 | 66-9/16" | 61 \%" | 165 lbs . | 65.10 |
| C1-2178 | 82-5/16" | 77" | 190 lbs . | 78.95 |

Where materials are specifed Black Wrinkle Finish only, and Grey is desired, a charge of $15 \%$ additional will be made. Prices on above slightis higher west of the Mississippl Rlver
Only a few of many BUD Products are shown. For complete catalog, aly a few of many BUD Products are shown. For complete cata
write BUD RADIO, INC., 2118 E. 55th St., Cleveland, Ohio

## BUD TELEPHONE TYPE RELAY KAOKS



Nos．1R1R－1263 and IKR－1264 are made of $1 / /^{\prime \prime}$ steel channels，three inches deep and are beld together by angle cross pleces of the same material．The de－ sign of the basp has been improved to incorporate a chassis type bottom，together with the usual side angles，making the rack stronger and more stable． IIIt－1265 is heavy duty and is nade of heavy channel iron supported by two＊thick iron angles that are bolted to the channels to provide additional support to the unit．Black wrinkle fins only．All racks accomniodate standard $19^{\prime \prime}$ panel In accordance with standards set by RMA
Catalog Panel Shipping Dealer
 $\begin{array}{llllll}\text { IRR－1263 } & 351 / 2^{\prime \prime} & 22^{\prime \prime} & 661 / 2^{\prime \prime} & 48 \mathrm{lbs} & \mathbf{2 0 . 0 6}\end{array}$ $\begin{array}{llllll}1 K 121865 & 731 / 2 " & 15 \prime & 661 / 2 " & 97 \mathrm{lbs} & \mathbf{3 8 . 1 0}\end{array}$


BUD DESK TYPE RELAY RACKS
serfect for table mounting of low and medium Perfect transmitters public address systems． and other electronic instruments．Rack has strong chassis for mounting heavy compo－ lents．Shipped knocked－down，with necessary hardware，easy to assemble．Standard notched 19＂wide panels can be used，panels set in ricess so that no edges are exposed．Furnished in black wrinkle finish only．Depth． $12^{\prime \prime}$

| Catalog |  | Panel | Shipping | Dealer |
| :--- | :---: | :---: | :---: | :---: |
| No． | Height | Space | Wt． | Cost |
| KR－1248 | $24^{\prime \prime}$ | $21^{\prime \prime}$ | 15 lbs. | $\mathbf{\$ 6 . 7 1}$ |
| KR－1249 | $31^{\prime \prime}$ | $28^{\prime \prime}$ | 17 lbs | $\mathbf{8 . 3 8}$ |


\section*{BUD YLNTILATING GITILLE PANELS <br> Made of $1 / 8^{\prime \prime}$ thick steel．The grille is stamped into the panel itself，and is recommended for use where long，furnished in either black or grey wrinkle finish． <br> | talog No． | Height | rille Size | Dealer |
| :---: | :---: | :---: | :---: |
| 1＂ぶ－808 | $51 / 4$ | $3 \%$＂$\times 14 \%$ \％ | \＄2．64 |
| 1N－809 | $7^{\prime \prime}$ | $4 \%^{\prime \prime} \times 14 \%$＂ | 2.85 |
| 1－2－810 | 8 \％＂ | ＊37\％＂$\times 14$ \％／8 | 3.45 |
| 1＊－811 | $10^{1 / 2}$ | ＊5 \％${ }^{\circ}$＂$\times 14$ \％${ }^{\text {\％}}$ | 3.65 |
| 1ペ－812 | 12 ${ }^{\prime \prime}$ | ＊ 7 \％＂${ }^{\text {＂}} 14$ 3／8＂ | 3.90 |

＊Allows $31 / 2^{\prime \prime}$ space for chassis mounting．

BUD CIIASSIS MOUNTING BR．ACKETS
Mounting brackets are essential to insure proper support of the chassis．Formed of to provide chassis clearance so that chassis co provide chassis clearance so mounted flush against panel．Fin－ can be mounted fush against panel．Fin－ M13－451 designed for chassis height of $4^{\prime \prime}$ ． sold in pairs only．

Catalog No． Height
$61 /{ }^{\prime \prime}$
$61 / 2^{\prime \prime}$
$61 / 2^{\prime \prime}$
$61 / 2^{\prime \prime}$
$61 / 2^{\prime \prime}$
$81 / 2 \prime$
$81 / 2^{\prime \prime}$

| Depth | Per Pair |
| :---: | :---: |
| $8^{\prime \prime}$ | $\$ 0.85$ |
| $10^{\prime \prime}$ | 1.10 |
| $11^{\prime \prime}$ | 1.20 |
| $12^{\prime \prime}$ | 1.45 |
| $13^{\prime \prime}$ | 1.35 |
| $10^{\prime \prime}$ | 1.60 |
| $13^{\prime \prime}$ | 1.70 |

13UI）STANDARD RELAY IRSK PANELS
Made of Steel or Aluminum．Steel Panels are made of high grade steel $1 / 8 "$ thick．Aluminum Panels are made of $1 / 8$＂thick Aluminum．All Panels are $19^{\prime \prime}$ wide．Furnished in light grey hammertone finish or light grey hammertone finish at no $3 / 16^{\prime \prime}$ thick may be had if desired at $60 \%$ increase in cost over $1 / s^{\prime \prime}$ ．

| STEEL |  |  | ALUMINUAI |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog |  | Dealer | Catalag |  | Dealer |
| No． | Helght | Cost | No． | Height | Cost |
| PN－1250 | $14^{\prime \prime}$ | \＄． 66 | PA－1101 | 1\％＂ | \＄．75 |
| P＇－1251 | $31 / 8$ | ． 75 | PA－1102 | $31 /{ }^{\prime \prime}$ | 1.08 |
| 1＇N－1252 | $51 /{ }^{\prime \prime}$ | ． 93 | PA－1103 | $51 /{ }^{\prime \prime}$ | 1.38 |
| P＊－1253 | $7^{\prime \prime}$ | 1.08 | Pa－1104 | $7^{\prime \prime}$ | 1.80 |
| PN－1254 | $83 / 4$＂ | 1.30 | PA－110．5 | $88{ }^{\text {\％}}$ | 2.10 |
| 1N－1255 | 10 1／＂ | 1.55 | PA－1106 | $10^{1 / 2}{ }^{\prime \prime}$ | 2.49 |
| PN－1256 | 12 \％＂ | 1.85 | 1＇1107 | 121／4＇ | 2.85 |
| 1N－1257 | $14^{\prime \prime}$ | 2.15 | PS－1108 | $14^{\prime \prime}$ | 3.18 |
| PW－1258 | $15 x_{0 \prime \prime}$ | 2.45 | PA－1109 | $15 \%$＂ | 3.60 |
| 15－1259 | $17{ }^{1 / 2}$ | 2.70 | P．${ }^{\text {P }} 1110$ | $171 / 2 "$ | 3.99 |
| 16－1260 | 191／4＂ | 3.00 | NA－1111 | $191 / 4$ | 4.35 |
| PS－1261 | $21^{\prime \prime}$ | 3.30 | PA－1112 | $21{ }^{\prime \prime}$ | 4.65 |

## NEW BCD PANEL CHASSIS


HID ENCLOSED METEK PANEL
1＇S． 439 Meter Panel is designed to give maximum protection to meters．The steel panel has a large cut－out，behind which is mounted a blank Masonite sul）－panel．This sub－panel has a nieter mounting aren of $41 / \mathrm{m}^{\prime \prime} \mathrm{x}$ 15 －s－sumplent space to mount four meters．The meters are protected by a glass insert that mounts in slldes．Due to danger front breakage during shipment，this glass is not sup－ $4 \% /{ }^{\prime \prime}$ wide．Finished in elther Black or Grey Wrinkle．

| Cat．No． | Length | Width | Dealer Cost |
| :--- | :---: | :---: | :---: |
| PS－439 | $19^{\prime \prime}$ | $5 / 4 \prime \prime$ | $\$ 5.85$ |



BUD NTEEL NETER PANELS
All meter panels are $51 / 4^{\prime \prime}$ high， $19^{\prime \prime}$ wide，available in elther black or grey wrinkle finish．Small holes －1thet $2^{\circ \circ}$ square or rour square or round metirs．

| Cat．No． | No．of Holes | Dinmeter | Type Material | Dealer Cost |
| :--- | :---: | :---: | :---: | ---: |
| PA－440 | 3 | $2.334^{\prime \prime}$ | Steel | $\mathbf{\$ 1 . 3 0}$ |
| PS－441 | 5 | $2.334^{\prime \prime}$ | Steel | $\mathbf{1 . 8 5}$ |
| PS－44 | 8 | $3.835^{\prime \prime}$ | Steel | $\mathbf{1 . 3 0}$ |
| PS－443 | 5 | $2.835^{\prime \prime}$ | Steel | $\mathbf{1 . 8 5}$ |



## HUD METAL DOOK RACK PANELS

If it is desirable to have accessibility to component parts on the chassis this panel is ideal．Door opening on No． $615-153^{\prime \prime} \times 6^{\prime \prime}$ ；door opening on No． $616-15 \%^{\prime \prime} \times 7 \frac{1 / 2 " \text { ．A vailable in }}{}$ either Grey or Black Wrinkle finish Made of $1 / 8{ }^{\prime \prime}$ high grade sheet steel．

| Cat．No． | Length | Width | Dealer Cost |
| :--- | :---: | :---: | ---: |
| I＇N－615 | $19^{\prime \prime}$ | $101 /^{\prime \prime}$ | $\$ 4.50$ |
| I＇S－616 | $19^{\prime \prime}$ | $12 \%^{\prime \prime}$ | 4.95 |



## BCD VENTLLATED

These panels have a generous per forated area in the door，providing adequate ventilation for adjacent units．The panels are $19^{\prime \prime}$ long and available in elther Black or Grey Wrinkle finish．Door opening on PS－814 $15 \%^{\prime \prime} \times 6^{\prime \prime}$ ．Opening on
PS－815 $15 \% /^{\prime \prime} \times 72^{\prime \prime}$ ．

| Cat．No． | Height | Door Height | Dealer Cost |
| :---: | :---: | :---: | :---: |
| 1＇s－814 | 10 号＂ |  | \＄5．85 |
| 1＇S－815 | 12 \％ | $71 / 2 "$ | 6.45 |



## BCD HACK SHELVES

Heavy power supplies，modulator units etc．，can he morunted on these rack sheives which are supported in the cabinet by the chassis－supporting an－ glis listed on this page．They are de－ signed to sllde in from the rear of the cabinet．Made of heavy gatuge steel．finished in 13ack Wrinkle Enamel only

| Cat．No． | Width | Height | Depth | Dealer Cost |
| :--- | :---: | :---: | :---: | ---: |
| CB－1976 | $19^{\prime \prime}$ | $1^{\prime \prime}$ | $15^{\prime \prime}$ | $\mathbf{8 3 . 1 0}$ |
| CB－1977 | $19^{\prime \prime}$ | $\mathbf{1}^{\prime \prime}$ | $12^{\prime \prime}$ | $\mathbf{2 . 3 5}$ |

Where materials are specified Black Wrinkle Finish only，and Grey is desired，a charge of $15 \%$ additional will be made．
l＇rices on above slightly higher west of the Misslssippi River
Only a few of nany BCD Products are shown．For complete catalog， write BCD RADIO，INC．， 2118 E．SSth St．，Cleveland，Ohio

|  |  |  | 13(1) <br> (F'urn. wi These cha gallge stee application sturdiness weights a able in ei finish or | io. IV 1) AANAN <br> Bottom <br> s. mat. are inte requiring nd whe involved er Black ectro-Zin | TY <br> Plates) <br> heavy led for nusual large Avallrinkle Plate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Black | Zin |  |  |  |  |
| Wrinkle | Platid |  |  |  | Dealer |
| Cat. No. | Cat No. | Depth | Width | Height | Cost |
| CB-1757 | CB-1764 | $8^{\prime \prime}$ | 17"'. | ${ }^{\prime \prime \prime}$ | \$2.90 |
| CH-1758 | CB-1765 | $8^{\prime \prime}$ | 17"', | $3^{\prime \prime \prime}$ | 3.15 |
| C13-1759 | (13-1 766 | 11"," | $17^{\prime \prime}$ | $2^{\prime \prime \prime}$ | 3.30 |
| C13-1760) | (13)-1767 | 11", | 17'" | $8^{\prime \prime \prime}$ | 3.65 |
| CB-1761 | (113-1768 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $2^{\prime \prime \prime}$ | 4.00 |
| (13-1762 | (1)13-1769 | 13" | 17"' | $\mathbf{8 *}^{\prime \prime}$ | 4.40 |
| CB-1763 | C13-1770 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 4.84 |



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.
dade in two sizes from Black Painted Steel, $1 / /^{\prime \prime}$ thick. Sold in pairs only.

| Cat. No. SA-1349 SA-1350 |  | $\begin{aligned} & \text { Length } \\ & 141 /{ }^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | $\begin{gathered} \text { Wid } \\ 3^{\prime \prime} \\ 3^{\prime \prime} \end{gathered}$ | Dealer Cost Per Pair $\$ 1.75$ 1.65 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BUD IRENOVABLE TOP CHASSIS <br> Amateurs and experimenters who make perionlic changes can do so with a minimum of waste by just discarding the top that has been drilled and replacing it with a new top. Supplied in Black wrinkle finish or Electro-Zinc plated. |  |  |  |  |
| Black | Zinc |  |  |  |  |
| Wrinkle | Plated |  |  |  | Dealer |
| Cat. No. | Cat No. | Depth | Wldth | Height | Cost |
| CH-196 | (3-193 | 10" | 17" | ${ }^{\prime \prime}$ | \$3.30 |
| CB-197 | ('B-194 | 10" | 17"' | $4 "$ | 3.65 |
| CB-251 | C13-210 | 13" | 17'" | 3"' | 3.45 |
| C13-252 | CB-211 | $13^{\prime \prime}$ | 17" | 4" | 4.25 |

HEIPLACEMENT CHASSIS TOPS

| RT-108 | RT-195 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | $1 / 16^{\prime \prime}$ | $\$ 1.25$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RT-253 | RT-212 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $1 / 16^{\prime \prime}$ | 1.55 |



BUD CHAESIS BOTTOM PLATES
These bottom plates make excellent dust covers and protect all wiring chassis. Hach plate has four formed bosses that prevent sharp edges from seratching the table top. Supplied in Black Wrinkle finish or Electro-Zinc Plated finish.

| 13lack | Vinc |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wrinkle | Plated |  |  | Dealer |
| Cat. No. | Cat. No. | Width | Length | Cost |
| BP-705 | 131-706 | 5"' | $7^{\prime \prime}$ | \$.46 |
| BP-680 | BE-66\% | $5^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | . 43 |
| 131-536 | BP-538 | 5 " | $10^{\prime \prime}$ | . 46 |
| BP-681 | 131'-668 | $7^{\prime \prime}$ | $7{ }^{\prime \prime}$ | . 60 |
| 13P-682 | BP-669 | 7" | 9"' | . 62 |
| B1-683 | BP-6\%0 | $7 \prime \prime$ | 11" | . 71 |
| BP-537 | 131-539 | 7"' | $12^{\prime \prime}$ | . 68 |
| BP-684 | BP-671 | 7 " | $13^{\prime \prime}$ | . 75 |
| BP-685 | B1-672 | $5{ }^{\prime \prime}$ | $131 /{ }^{\prime \prime}$ | . 60 |
| 31'516 | 131'-513 | $7{ }^{\prime \prime}$ | 15**' | .75 |
| 131-541 | 13P-540 | 81/2" | $15^{\prime \prime}$ | .76 |
| 131-1069 | 13I'-166\% | $4^{\prime \prime \prime}$ | 17"' | . 60 |
| 13P-686 | 131>-673 | $7 \prime \prime$ | 17"' | . 86 |
| HP-807 | 13P-708 | $8^{\prime \prime}$ | $10^{\prime \prime}$ | . 75 |
| BP-709 | 13-710 | $8{ }^{\prime \prime}$ | $12^{\prime \prime}$ | . 86 |
| ВР-687 | B1-674 | 8"' | 17"' | . 90 |
| 131'-688 | BP-675 | $10^{\prime \prime}$ | $12^{\prime \prime}$ | . 90 |
| 131-517 | BP-514 | 10" | 14" | .85 |
| 134-689 | 131'-676 | 10" | $17^{\prime \prime}$ | 1.16 |
| B1P-690 | 13P-67\% | 11" | $17^{\prime \prime}$ | 1.10 |
| 13P-691 | H2-678 | 12"' | 17'", | 1.20 |
| 13P-692 | BP-679 | 13" | 17'" | 1.40 |
| BP-518 | BP-515 | $10^{\prime \prime}$ | $23^{\prime \prime}$ | 1.40 |


BU1) STELL CIIANSIN BANES These chassis are made from one piece of steel, all corners are reingides are folded on bottom for adsides are folded on linottom also permita ditional strengeth-this also permits desired. Furnished in either Black Wrinkle or Electro-Zinc plated.

| Black | Zinc |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wrinkle | Plated |  |  |  |  | Dealer |
| Cat. No. | Cat. No. | Depth | Wldth | Helght | Gauge | Cost |
| C13-628 | (13-629 | 5" | $7{ }^{\prime \prime}$ | $2{ }^{\circ}$ | 22 | \$.85 |
| C13-644 | (13-645 | $5{ }^{\prime \prime}$ | $91 / 2^{\prime \prime}$ | 2 \%/2" | 22 | . 90 |
| ('B-788 | (1B-7\% 6 | 5" | $91 / 2^{\prime \prime}$ | $11 / 2 "$ | 22 | . 80 |
| C13-604 | C13-605 | 5" | $10^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 22 | 1.05 |
| (13-789 | (13-1191 | $7^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $2^{\prime \prime}$ | 22 | . 90 |
| C13-790 | C13-1192 | $7^{\prime \prime}$ | 9"' | 2" | 22 | 1.05 |
| (13-7! ${ }^{\text {¢ }}$ | (13-1193 | $7{ }^{\prime \prime}$ | $11^{\prime \prime}$ | 2" | 20 | 1.10 |
| (13-792 | (13-793 | $7{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 20 | 1.25 |
| CB-646 | C13-1194 | 7" | $13^{\prime \prime}$ | 2" | 20 | 1.20 |
| C13-647 | C13-1198 | 5" | $131 / 2{ }^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 20 | 1.30 |
| C3-649 | C13-1189 | $7^{\prime \prime}$ | $15^{\prime \prime \prime}$ | $3^{\prime \prime}$ | 20 | 1.45 |
| C13-665 | C13-666 | $81 /{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $3^{\prime \prime}$ | 20 | 1.65 |
| CIS-1068 | C13-1066 | 4** | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 20 | 1.30 |
| ('B-648 | (13-1199) | $7^{\prime \prime}$ | $17^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 20 | 1.55 |
| (13-701 | (13-702 | 8' | $10^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 20 | 1.42 |
| C13-703 | C13-704 | $8^{\prime \prime}$ | 12" | $21 / 6 /$ | 20 | 1.50 |
| C13-650) | C13-774 | $8 \prime$ | $17^{\prime \prime}$ | 2 " | 20 | 1.45 |
| CB-651* | CB-7\% | 8' | $17{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 20 | 1.55 |
| C13-652 | CB-1195 | $10^{\prime \prime}$ | 12" | 3"' | 20 | 1.50 |
| (13-653 | (13-759 | $10^{\prime \prime}$ | $14^{\prime \prime}$ | $3^{\prime \prime}$ | 20 | 1.60 |
| C15-654* | C13-769 | $10^{\prime \prime}$ | 17"' | 2"' | 20 | 1.60 |
| C13-636* | C13-63\% | $10^{\prime \prime}$ | 17" | $8{ }^{\prime \prime}$ | 20 | 1.60 |
| (13-655* | (13-1196 | $10^{\prime \prime}$ | 17" | 3"' | 18 | 1.85 |
| ('13-656 | C13-119\% | 10" | 23" | 3" | 18 | 2.44 |
| (1)-657* | (13-7\% 0 | 11" | 17" | 2" | 18 | 2.00 |
| (13-658 ${ }^{\text { }}$ | C13-7\%1 | 11" | $17^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | 2.20 |
| ('H-663* | (13-661 | 12" | 17" | 2" | 18 | 1.70 |
| C13-664* | (13-66\% | 12" | $17{ }^{\prime \prime}$ | 3" | 18 | 2.00 |
| ( $13-659$ * | (13-77\% | $18^{\prime \prime}$ | 17" | $2^{\prime \prime}$ | 18 | 2.35 |
| (13-660* | (13-7) ${ }^{\text {\% }}$ | $13^{\prime \prime}$ | 17' | 3" | 18 | 2.55 |
| (13-640* | (13-641 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 18 | 2.04 |
| C13-642* | C13-643 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 18 | 3.00 |
| CH-623 | (13-624 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | $5^{\prime \prime}$ | 18 | 3.65 |
| C13-625 | (13-626 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | 5" | 18 | 4.00 |
| * Indicates | chassis | hieh | re punc | hed to | accom | modite | Chassis dounting Rracketr.



13UD OPLEN-END CHANSIS Used with the various sizes and styles of Bud metal cabinets, these cluassis are ideal for any type of small built-up unit such as a record amplifier, code oscillator, etc. Ends folded over 妿" for more strength. Finlsh is ElectroZinc Plating.

| Cat. No. | Depth | Width | Height | Fits Cab. No. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C13-38 | 7" | $6^{\prime \prime}$ | $2^{\prime \prime}$ | C-1584 | \$. 66 |
| C13-30 | $5{ }^{\prime \prime}$ | 7" | $11 / 2{ }^{\prime \prime}$ |  | . 30 |
| (13-41 | $7{ }^{\prime \prime}$ | $7 \prime$ | $11 /{ }^{\prime \prime}$ | C-973 | . 75 |
| C13-39 | $7^{\prime \prime}$ | 8'1 | $2^{\prime \prime}$ | ( -1585 | . 84 |
| C13-996 | $51 /{ }^{\prime \prime}$ | $9^{\prime \prime}$ | 112. | C-993 | . 70 |
| CB-976 | $71 /{ }^{\prime \prime}$ | $9{ }^{\prime \prime \prime}$ | $11 /{ }^{\prime \prime}$ | C-999, C-1746 | . 95 |
| C13-40 | 7"' | 10"' | $2 "$ | C-1586 | . 90 |
| C13-997 | $7^{\prime \prime}$ | 11" | $11 /{ }^{\prime \prime}$ | C-994, C-1747 | 1.00 |
| C13-998 | 7 "' | $13^{\prime \prime}$ | $11 / 2^{\prime \prime}$ | (-995, C-1748 | 1.16 |
| (1)-34 | 10 \% ${ }^{\prime \prime}$ | 14" | 2" | C-975A | 1.44 |
| C13-35 | $7{ }^{\text {\% }}$ | $15^{\prime \prime}$ | $2^{\prime \prime}$ | (' -1190 ) | 1.38 |

BUD CHIAKNIN DECKS
Chassis are suitable for use in carrying cases and utility cabinets. Erch unit is folded over $112^{\prime \prime}$ on the fromt, $1 / 2^{\prime \prime}$ on the ful for interstage shielding and supports in regular panel and chassis layouts


Where materials are specified Black Wrinkle Finish only, and Grey is clesired, a charge of $15 \%$ additional will be made. Prices on above nlightly higher west of the Mississippi River
Only a few of inany 131 D Products are shown. For complete catalog, write BUD IRADIO. INC., 2118 E. S5th St., Cleveland, Ohio


## BLD ALUMINUM CHANSIS

 The construction and design of our steel chassis. jhe aluminum chassis are welded on sovernment approved sport welders that are the same as usud in the welding of aluminum sirplane parts. As a result, you can depend on Bud Alumnum Chassis to do a perfect job. Etched Aluminum finish. The gauges in trible below are aluminuin gauges| Catalog |  |  |  |  | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Depth | Width | Helght | Gauge | Cost |
| AC-430 | 4" | $6^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | \$1.02 |
| AC-431 | 4 " | $6^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | 1.02 |
| AC-432 | $4 \prime$ | 17" | $3 \prime$ | 16 | 1.83 |
| AC-402 | 6" | $7^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | . 84 |
| AC-429 | $5^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $3 \prime \prime$ | 18 | 1.05 |
| AC-403 | 5" | $91 / 2$ " | 2"' | 18 | . 99 |
| AC-421 | 5" | $91 /{ }^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | 1.17 |
| AC-404 | $5^{\text {² }}$ | $10^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | 1.20 |
| AC-423 | 5 " | $13^{\prime \prime}$ | 3"' | 18 | 1.26 |
| AC-433 | $6^{\prime \prime}$ | $17^{\prime \prime}$ | 3"' | 16 | 1.89 |
| AC-405 | 7" | $7^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | . 99 |
| A(-406 | \%'" | $9^{\prime \prime}$ | $2^{\prime \prime}$ | 18 | 1.08 |
| $\mathrm{AC}-407$ | $7^{\prime \prime}$ | 11" | 2"' | 18 | 1.20 |
| AC-408 | 7" | $12^{\prime \prime}$ | $3^{\prime \prime}$ | 18 | 1.41 |
| AC-409 | 7" | $13^{\prime \prime}$ | 2" | 18 | 1.26 |
| AC-411 | $7 \%$ | $15^{\prime \prime}$ | 2"1 | 16 | 2.04 |
| AC-423 | $7^{\prime \prime}$ | 17" | 3" | 16 | 1.83 |
| AC-424 | 8" | $12^{\prime \prime}$ | 3" | 16 | 1.71 |
| AC-425 | $8{ }^{\prime \prime}$ | 17' | 2" | 16 | 1.89 |
| AC-412 | $8^{\prime \prime \prime}$ | 17" | 3" | 16 | 2.22 |
| AC-413 | $10^{\prime \prime}$ | 12" | $3^{\prime \prime}$ | 16 | 1.89 |
| AC-414 | $16^{\prime \prime}$ | $14^{\prime \prime}$ | 3"' | 16 | 2.40 |
| AC-415 | $10^{\prime \prime}$ | 17" | -2" | 16 | 2.28 |
| AC-416 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | 3" | 16 | 2.58 |
| AC-426 | $11^{\prime \prime}$ | 17" | $2^{\prime \prime}$ | 14 | 2.37 |
| AC-417 | 11" | 17" | 3' | 14 | 3.00 |
| AC-418 | 12" | 17" | 8' | 14 | 3.18 |
| AC-419 | $13^{\prime \prime}$ | 17" | 2" | 14 | 2.82 |
| AC-420 | $13^{\prime \prime}$ | 17"' | 3"' | 14 | 3,36 |
| AC-42\% | $10^{\prime \prime}$ | $17^{\prime \prime}$ | $4^{\prime \prime}$ | 14 | 2.97 |
| AC-428 | $13^{\prime \prime}$ | $17^{\prime \prime}$ | 4" | 14 | 3.84 |

BLD STREAMLINED AMPIIFIER FOUNDATIONS


Use this unit to obtrin beauty in an amplifier and similar apparatus. Each foundation consists of a standard chassis on which is Chromium trim is used to add additional attractiveness to the equipment. All chassis are $3^{\prime \prime}$ high and complete unlts are $9^{\prime \prime}$ high. Sturdy Easy Grip handles are attached to chassis. Black or Grey Wrinkled Finish.

|  | Grey Wri |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | Width | Depth | Dealer Cost |
| CA-1750 | 10-1/16" | $5{ }^{\prime \prime}$ | \$3.90 |
| CA-1751 | 12-1/16" | 70 | 5.06 |
| CA-1752 | 17-1/16" | 7" | 5.50 |
| CA-1753 | 17-1/16" | 10" | 6.33 |

13('1) SIOPING PANEL AMPLIFIEIK FOUNDATYONS


Wach foundation consists of a $4^{\prime \prime}$ sloping front chassis on which is mounted a removable top cover. The top cover contains grilled cutouts and louvers for adequate ventilation. All lave handles mounted on chassis. All chassis are $3 x^{\prime \prime}$ hlgh and all units are $91 / 2^{\prime \prime}$ overall height. Cover is finished in Grey Wrinkle with chrome trim and the chassis is finished in Black Wrinkle.

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Top | Chassis | Chassis | Dealer |
| CA-1980 | Depth | Length | Depth | Cost |
| CA-1981 | $5^{\prime \prime}$ | $10^{\prime \prime}$ | $8^{\prime \prime}$ | $\mathbf{5 . 1 0}$ |
| CA-1982 | $7^{\prime \prime}$ | $12^{\prime \prime}$ | $10^{\prime \prime}$ | $\mathbf{5 . 9 4}$ |
| CA-1983 | $10^{\prime \prime}$ | $17^{\prime \prime}$ | $10^{\prime \prime}$ | 6.85 |



BUD AMPLIFIEL FOUNDATIONS
Each unit consists of a regular chassis on which is attached a perforated metal cover which provides a lot of ventlatlon. Chassis have easy grip handles attached to same. Finished in Black Wrinkle only.

| Cat. No. | Helght | Width | Depth | Chassis Helght | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CA-699 | 8-5/16" | 9\%" | $51 / 8$ | $21 /{ }^{1 / \prime}$ | \$3.85 |
| CA-1125 | 8-5/16" | 13 \%" | $5 \%$ " | $21 /{ }^{\prime \prime}$ | 4.25 |
| CA-1126 | $8-5 / 16^{\prime \prime}$ | $171{ }^{\text {\% }}$ | $7 \%$ " | $21 /{ }^{\prime \prime}$ | 5.50 |
| CA-1127 | 8-13/16" | 171\%" | 10 \%/" | $3^{\prime \prime \prime}$ | 7.15 |
| CA-1128 | 8-13/16" | 12\%" | 10 1/8" | $3 \prime$ | 6.05 |



## BUD INSTKLMENT \& RECEIVER

 CABINETSFrich cabinet has an evenly recessed hinged cover with convenient finger lift The panel on front of cabinet is readily attached with self-tapping screws. Lou vers provide ample ventiation ivinese Cabin tor chasis to fit these cabinets see Open End Chassis listed on other page.
Width
$8^{\prime \prime}$
$10^{\prime \prime}$
$12^{\prime \prime}$
$14^{\prime \prime}$
$16^{\prime \prime}$
$15^{\prime \prime}$

| Depth | Dealer Cost |
| :---: | ---: |
| $8^{\prime \prime}$ | $\$ 3.20$ |
| $8^{\prime \prime}$ | $\mathbf{3 . 4 8}$ |
| $8^{\prime \prime}$ | $\mathbf{4 . 0 0}$ |
| $8^{\prime \prime}$ | $\mathbf{4 . 2 0}$ |
| $8^{\prime \prime}$ | $\mathbf{6 . 0 0}$ |
| $11^{\prime \prime}$ | $\mathbf{6 . 0 0}$ |

## BED STREAMLINED CABINETS

Distinctive features of these cabinets are the rounded front corners and recessed hinged top. All parts built into this rabiner are easily accessible Overall helght, $8^{\prime \prime}$. Depth, $8 \frac{1}{4}$ ". Finfised in Black wrinkle only. Suit ble chassls may be found under ing of Open End Chassis on other page.

| Catalog | Panel | Cabinet | Cabinet | Deaker |
| :---: | :---: | :---: | :---: | :---: |
| Number | Size | Width | Helght | Cost |
| (-1789 | $8^{\prime \prime} \times 8^{\prime \prime}$ | $101 /{ }^{\prime \prime}$ | $8{ }^{\prime \prime \prime}$ | \$3.25 |
| C-1746 | $8^{\prime \prime} \times 10^{\prime \prime}$ | 12 1/2" | $8{ }^{\prime \prime}$ | 4.00 |
| C-1747 | $8^{\prime \prime} \times 12^{\prime \prime}$ | $141 /{ }^{1 / \prime}$ | $8^{\prime \prime \prime}$ | 4.50 |
| O-1 748 | $8^{\prime \prime} \times 14^{\prime \prime}$ | $161,{ }^{\prime \prime}$ | 8"' | 5.15 |
| C-1 790 | $8^{\prime \prime} \times 16^{\prime \prime}$ | $181 /{ }^{1 /}$ | $8{ }^{\prime \prime}$ | 5.75 |

BUD DELCXE STREAMLINED CABHNETS
Chese cabincts are identical with those listed above, except that These cabinets are they have a $1 / 2$ vertical chrome stripat are suphed in Gray Wrinkle Enamel only.

| Catalog | Panel | Cabinet | Cabinet | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Nuniber | Slze | Width | Height | Cost |
| C-1791 | $8^{\prime \prime} \times 8^{\prime \prime}$ | 10 1/2" | $8{ }^{\prime \prime}$ | \$4.15 |
| C-1781 | 8'" $\times 10^{\prime \prime}$ | $12^{1 / 2}{ }^{\prime \prime}$ | 8"' | 4.62 |
| C-1782 | $8^{\prime \prime} \times 12^{\prime \prime}$ | $141 /{ }^{\prime \prime}$ | 8"' | 4.95 |
| C-1783 | $8^{\prime \prime} \times 14^{\prime \prime}$ | 16 瑗" | $8^{\prime \prime}$ | 6.18 |
| C-1792 | $8^{\prime \prime} \times 16^{\prime \prime}$ | 18 1/8" | 8' | 6.50 |

## BUD METAL CAIKIKYNG CASES

These carrying cases have many uses. An easy grip handle is fastened to the top. Front and back panels are removable. Steel welded construction assures maximum strength with min


|  |  |  |  | Dealer |
| :--- | :---: | :---: | :---: | ---: |
| Cat. No. | Depth | Width | Eleight | Cost |
| CC-1095 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $9^{\prime \prime}$ | $\$ 2.48$ |
| (C-1091 | $5^{\prime \prime}$ | $9^{\prime \prime}$ | $6^{\prime \prime}$ | 2.48 |
| (C-10.96 | $6^{\prime \prime}$ | $7^{\prime \prime}$ | $12^{\prime \prime}$ | 2.90 |
| CC-1092 | $6^{\prime \prime}$ | $12^{\prime \prime}$ | $7^{\prime \prime}$ | 3.42 |
| CC-1097 | $7^{\prime \prime}$ | $79^{\prime \prime}$ | $15^{\prime \prime}$ | 3.60 |
| CC-1100 | $8^{\prime \prime}$ | $10^{\prime \prime \prime}$ | $10^{\prime \prime}$ | 3.42 |
| CC-1093 | $7^{\prime \prime}$ | $15^{\prime \prime}$ | $9^{\prime \prime}$ | $\mathbf{5 . 0 0}$ |

HID STIREAMLINED SCOPE AND CTILITY CABINETS


These are attractive cabinets that are adaptable to a variety of uses. All cablnets are supplied with chassis. Prices shown below include chassis. The chassis helght on all except CU-1991 and CU1992 is $11 / 2^{\prime \prime}$. CU-1991 is designed for $3^{\prime \prime}$ cathode ray tube and has a hinged cover to provide easy access to tube or other components. Chassis helght is $2^{\prime \prime}$. CU1992 is designed for a $5^{\prime \prime}$ cathode ray tube and also has a hinged cover.
Chassis helght, $3^{\prime \prime}$.

| Cintalog |  |  |  | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Number | Width | Depth | Fieight | Cost |
| ('T-1990 | $51 / 2$ | $81 / 4 \prime$ | $8{ }^{\prime \prime}$ | \$3.50 |
| CT-1984 | $71 /{ }^{\prime \prime}$ | 8\%" | 8"' | 3.52 |
| CT-1985 | $9^{1 / 2}$ | 814 | $8^{\prime \prime}$ | 3.92 |
| CT-1986 | $11 \%$ " | 83" | $8^{\prime \prime}$ | 4.30 |
| CI-1987 | $131 /{ }^{\prime \prime}$ | $81 /$ | $8^{\prime \prime}$ | 5.00 |
| CC-1988 | 15 \%" | $81 / 4$ | $8^{\prime \prime}$ | 6.50 |
| CU-1989 | $17 \%$ " | $84 /$ | $8^{\prime \prime}$ | 6.25 |
| CU-1991 | $71 / 20$ | $13 *$ | $8^{\prime \prime}$ | 6.00 |
| CU-1992 | 91 | $19^{\prime \prime}$ | $12^{\prime \prime}$ | 8.00 |

Where materials are spocified Black Wrinkle Finish only, and Grey is desired, a charge of $15 \%$ additional will be made. Prices on abore slightly higher west of the Mississippi River
Only a few of many BUD Products are shown. For complete catalog, write BUD RADIO, INC., 2118 E. S5th St., Cleveland, Ohio


## BUD SLOPING PANEL CABINETS

The antire front panel is removable if desired. This cabinet is also provided With a hinged tubes or other parts that are mounted on chassis. All cabinets are finished in Black Wrinkle only.

| Catalog |  |  | Depth | $\begin{aligned} & \text { Fits } \\ & \text { Chassis } \end{aligned}$ | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height | Width |  |  |  |
| 0-1584 | $61 / 2$ " | 7-1/16" | $71 / 4 \prime$ | $7^{\prime \prime \prime} \times{ }^{\prime \prime} \times{ }^{\prime \prime} \times \times{ }^{\prime \prime} \times 2^{\prime \prime}$ | \$3.158 |
| 0-1.585 | 6 1/2". | 9-1/16" | $714 \prime \prime$ |  | 3.96 |
| C-1.586 | $6{ }^{1 / 2}$ | 11-1/16"' | $71 / \prime \prime$ $81 /{ }^{\prime \prime}$ | $8^{\prime \prime \prime} \times 10^{\prime \prime} \times 12^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 3.96 4.75 |
| C-1892 | $\mathrm{c}^{\text {8 }}$ " ${ }^{\prime \prime}$ | 13-1/1.6"' | 81/2" |  | 4.65 6.66 |
| C-1893 | $10^{\prime \prime}$ | 18-1/16 | $101 / 2$ |  |  |



HUD SLOPING PANEL UTILITY BOX A compact, sloping paisel cabinet, providing a streamlined appearance and enough space to horuse conveniently a 2 or 3 miniature tube amplifier or gadget. $A$ 3/s" flange around ine rear opening of the cabinet provides a convenient back cover mounting. Accommodates a Bud miniature chassis. Finished in black wrinkle.

| Cat. |  |  |  | Use | Dealer |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. | Height | Width | Depth | Chassis No. | Cost |
| C-1602 | $4^{\prime \prime}$ | $4^{\prime \prime}$ | $414^{\prime \prime}$ | CB-1617 | $\$ 1.20$ |
| C-1603 | $4^{\prime \prime}$ | $5^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | CB-1618 | 1.30 |
| O-1604 | $4^{\prime \prime}$ | $6^{\prime \prime}$ | $41 / \prime \prime$ | CB-1619 | 1.40 |
| C-1605 | $4^{\prime \prime}$ | $7^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | CB-1620 | 1.50 |

BUD SLOPING PANEL UTILITY CABINET
metal box that can be used for numerous purposes. Finished in Black Wrinkle Enamel only


Helght
$41 / 4 \prime \prime$
$4144^{\prime \prime}$
$44^{\prime \prime}$
$41 / 4^{\prime \prime}$

Depth
4"n
4"'
4"'
4"
$4^{\prime \prime}$ Dealer
Cost
$\$ 1.00$
1.15
$\mathbf{1 . 3 2}$
$\mathbf{1 . 5 9}$

## BUD STREAMLINED



Handsome streamlined metal cabinet, finished in grey wrinkle. Lack of Cabinet open for ventilation.



## BUD MINIATURE AMPLIFIER <br> <br> FOUYDATION

 <br> <br> FOUYDATION}With the increased use of miniature tubes, smaller cabinets can be used when designing a compact anplifier. This amplifier foundation was designed expressly for this purpose. The chassis is a $x$ x 2 . The cover is made of perforated metal A portable. Finighed in black wrinkle.

| Cat. |  |  |  | Chassis | Dealer |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. |  | Helght | Width | Depth | Helght |
| CA-1754 | $6^{\prime \prime}$ | $7-3 / 16^{\prime \prime}$ | $5-3 / 32^{\prime \prime}$ | $2^{\prime \prime}$ | $\$ 3.50$ |



BUD ALUMINUM MINIATURE CHASSES
These small, open end aluminum chassis are just the thing for miniature tube applications or sub-assemblies. Made of hard aluminum with $1 / 4$ " flange on bottom, allowing the chassis to be fastened down or a bottom plate to be attached. Extremely useful for small recivers outboard uses, such as narrow band FM adapters or receivers, any use where Fits Dealer

| Cat. |  |  |  | Fits | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Depth | Width | Helght | Cabinet No. | Cost |
| CH-1623 | 25\%" | $23 / 4 \prime \prime$ | $11 /{ }^{1 / 2}$ | C-1784 | \$.30 |
| CB-1624 | 1\%" | $31 /{ }^{\prime \prime}$ | $1^{\prime \prime}$ | CU-883 | .36 |
| CB-1625 | $3 \%^{\prime \prime}$ | $412^{\prime \prime}$ | $2^{\prime \prime}$ | C-1788 | .36 |
| CB-1626 | $2 \%$ " | $418{ }^{\prime \prime \prime}$ | 1 " | CU-728 | .36 |
| CS-1627 | $3 \%$ " | $41 /{ }^{\prime \prime}$ | $11_{2}{ }^{\prime \prime}$ | CU-789 | . 36 |
| C[3-1628 | 3 | $61 / 8{ }^{1 /}$ | $11 /{ }^{\prime \prime}$ | C-1785 | .42 |
| CB-1629 | $5 \%$ " | $47 \%$ | $11 /{ }^{\prime \prime}$ | CU-1098 | .45 |
| CB-1617 | $4{ }^{\circ}$ | $31 /{ }^{\prime \prime}$ | $1 " \prime$ | C-1602 | .36 |
| CB-1618 | $4 \prime$ | $41 /{ }^{\prime \prime}$ | $1 "$ | C-1603 | .39 |
| OB-1619 | $4^{\prime \prime}$ | $51 /{ }^{\prime \prime}$ | 1 " | C-1604 | .42 |
| CB-1620 | $4 "$ | $61 / 8$ | 1 " | C-1605 | . 45 |

BCD MINIATURE UTILIPY CABINETS with Attached Chassis Filling a long wanted need for a small cabinet witli a chassis attached to the front panel, these cabinets are indispensable when building electronic devices using miniature tubes. Front and rear panels are removable and fastened with seli-tapping screws, peful mitting easy accessibilityion amplifiers and for HF converters, television ampliners an

| Cat. <br> No. | Height | Width | Depth |  | SSIS |  | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N0.1793 | $\mathrm{Helght}_{4^{\prime \prime}}$ | $4^{\prime \prime}$ | Depth | $1{ }^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | $17 /{ }^{\prime \prime}$ | \$1.05 |
| C-1794 | $4{ }^{\prime \prime}$ | $5^{\prime \prime}$ | $3^{\prime \prime}$ | $1^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | 2 挌" | 1.15 |
| C-1795 | $5^{\prime \prime}$ | 4" | $3^{\prime \prime}$ | $1 \%^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | 1.15 |
| C-1796 | $6^{\prime \prime}$ | $5 \prime \prime$ | $4^{\prime \prime}$ | $14^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $3 \%$ \%", | 1.43 |
| C-1797 | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $4^{\prime \prime}$ | $11 /{ }^{\prime \prime}$ | $51 / 8$. | 3 \%", | 1.43 |
| C-1798 | $6 "$ | 6" | $8^{\prime \prime}$ | $1 \%^{\prime \prime}$ | $47{ }^{\prime \prime}$ | $57 / 8$ | 1.48 |



BUD METAK UTHLITY CABINETS
The large number of sizes avallable makes this line useful for all sorts of electronic equipment, monitors, frequency meters, etc. equipment, cabinets have two removable sides for easy accessibility. Finished in Black Wrinkle.

| Cat. No. | Depth | $\text { Width }_{4 \prime}$ | Height $4^{\prime \prime}$ | Dealer Cost $\$ .85$ |
| :---: | :---: | :---: | :---: | :---: |
| Cl-883 | 2"' | $\begin{aligned} & 4^{\prime \prime} \\ & 5^{\prime \prime} \end{aligned}$ | $4{ }^{\text {4 }}$ | $.85$ |
| CU-788 | 3"' | $5^{\prime \prime}$ | 6 " | 1.20 |
| $\underset{\mathrm{CL}-729}{ }$ | $6 \prime \prime$ | ${ }^{\prime \prime}$ | $6^{\prime \prime}$ | 1.30 |
| CU-1099 | $5^{\prime \prime}$ | $6^{\prime \prime \prime}$ | $9^{\prime \prime \prime}$ | 1.86 |
| CU-8\%9 | 7"' | 8" | $10^{\prime \prime \prime}$ | 2.30 |
| OU-1124 | $6^{\prime \prime \prime}$ | $7^{\prime \prime \prime}$ | $10^{\prime \prime}$ | 2.90 |
| CU-880 | $8^{\prime \prime \prime}$ | $10^{\prime \prime}$ | $10^{\prime \prime}$ | 3.90 |
| CU-881 | 8" | $11^{\prime \prime}$ | $12^{\prime \prime}$ | 3.00 |
| CU-88\% | $7^{\prime \prime}$ | $9 \prime$ | $16^{\prime}$ | 4.10 |



## BUD HANDY BOXES

Something new in box design permits $a$ large number of small components to be easily wired or serviced. Black wrinkle finished steel.

| Cat. No | Height | Width | Depth | Dlr. Cost |
| :---: | :---: | :---: | :---: | :---: |
| IIB-1621 | 214" | 4处" | $11 /{ }^{\prime \prime}$ | 8.90 |
| H13-1622 | $2^{\prime \prime}$ | $4^{\prime \prime}$ | $28 / 4$ | 1.00 |

HB-1622

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 box permits installation of more components than would be possible in the conventionally designed box of the same size. It is of two piece construction, each halr orming three sides. The fange type conminum finish and gray uate sliciding. Available in etched aluminum finish and gray hamnerioid finisl.

| Caray | Etched |  |  | Height | $\begin{aligned} & \text { Dealer } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | Length | W1/8" | $\begin{gathered} \text { Helgnt } \\ 1 \%{ }^{\prime \prime} \end{gathered}$ | \$ 63 |
| CU-2100 | $\mathrm{ClO}^{\text {Cl }}$-3000 | 2\%" | $\begin{aligned} & 21 / 8 " \prime \\ & 2 \text { 2 } 1 / 8 \end{aligned}$ | $\begin{aligned} & 1 \%{ }^{\prime \prime} \\ & \hline 8 \end{aligned}$ | . 63 |
| CEV-2101 | CE-3002 | $4{ }^{\prime \prime}$ | $21 / 8{ }^{\prime \prime}$ | $15 \%$ | 66 |
| CL-2103 | CC-3003 | 4 " | 2 \%" | $21 /{ }^{2}$ | . 87 |
| (1)-2104 | CU-3004 | $5^{\prime \prime}$ | $2 \%^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | .90 |
| C(-2105 | (C-3005 | $5^{\prime \prime}$ | $4 \prime \prime$ | ${ }^{\prime \prime}$ | . 96 |
| ('1'-2106 | CU-3006 | $6{ }^{4 \prime \prime}$ | $5^{\prime \prime}$ | $4^{\prime \prime}$ | 1.23 |
| CU-2107 | CU-3007 | $6^{\prime \prime}$ | $5^{\prime \prime}$ | $3^{\prime \prime}$ | 1.38 |
| CU-2108 | CL-3008 | $8^{\prime \prime}$ | $6^{\prime \prime}$ | $31 / 2$ | 2.01 |
| CI-2109 | CU-3009 | $8^{\prime \prime \prime}$ | $6^{\prime \prime}$ | 31/2 | 2.48 |
| CT-2110 | CU-3010 | $10^{\prime \prime}$ | ${ }^{6 \prime \prime}$ | $4^{1 m^{\prime \prime}}$ | 2.94 |
| CU-2111 | CU-3011 | $12^{\prime \prime}$ | ${ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | 3.45 |
| C'V-2112 | CTT-3012 | $17^{\prime \prime}$ | $2^{\prime \prime}$ | $1 \%$ " | . 99 |
| CU-2113 | CU-3013 | $10^{\prime \prime}$ |  | $2 \%{ }^{\prime \prime}$ | 1.36 |
| CU-2114 | CU-3014 | $12^{\prime \prime}$ | $2^{\prime \prime \prime}$ | $23 / 4$ | . 84 |
| CU-2115 | CU-3015 | $4^{\prime \prime} 1 / 4 \prime \prime$ | 2"\%" | $1{ }^{1 / 4}{ }^{\prime \prime}$ | . 87 |

## BUD STREAMLINED METER CASES

Designed for all applications requiring a modern meter case All cases have a sloping front with top corner rounded. Meter cases CM-1241 and CM-1242 have insulators on top for leads to neter. CMI-1965 and CMI-1966 are furnished without insulators. Finisherl in Black Wirinkle.

| Catalog Number | Hole <br> Diameter | $\begin{gathered} \text { Fits } \\ \text { MeterSlze } \end{gathered}$ | Dealer |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | 2.334" | $2^{\prime \prime}$ | \$1.25 |
| CM-1242 | $2.835^{\prime \prime}$ | $3^{\prime \prime}$ | 1.25 |
| CM-1965 | $2.334^{\prime \prime}$ | $2^{\prime \prime}$ | . 95 |
| CM-1966 | $2.835^{\prime \prime}$ | $3^{\prime \prime}$ | . 95 |

Where materials are specified Black Wrinkle Finisn, and Gray is desired, a charge of $1.5 \%$ additional will be made.
Prices on above slightly higher west of the Mississippi River
my BUD Products are shown. For complete catalog,
write BUD RADIO, iNC., 2118 E. 55 th St., Cleveland, Ohio

## BUD MIDGET SPEAKEI CASES



A safe, convenient housing for midget $2^{\prime \prime}$ and $3^{\prime \prime}$ speakers. Size $4^{\prime \prime}$ wlde, $4^{\prime \prime}$ deep, $41 /{ }^{\prime \prime \prime}$ high. Fhed in nished in Black Wrinkle Finish only.

| Catalog | Hole | Speaker | Dealer |
| :--- | :---: | :---: | :---: |
| Number | Dlameter | Size | Cost |
| ('N-1685 | $2-3 / 16^{\prime \prime}$ | $2^{\prime \prime}$ | $\$ 1.50$ |
| (N-1686 | $2-13 / 16^{\prime \prime}$ | $3^{\prime \prime}$ | $\mathbf{1 . 5 0}$ |

## TRUCK CASTERS

No. RC-7556-Heavy IJuty type casters, for weights of 400 lbs . or less. No. IRC-7757 Casters are Light Duty for lighter weights. Wheels, hard rubber composition and liall hearing.
 RC-7756 Heavy Duty $\$ \mathbf{\$ . 9 0}$

oight Duty


## BLD WALL OR TABLE TYPE SPEAKER CASE

A distlnctive line of new metal speaker cabinets with reproduction capabilities equal to wood cabinets. All troubles with wood warping and splitting are eliminated.
Keyway holes are provided for wall mounting and four embossed feet on the bottom prevent damaging table sur faces. Finished in Brown Wrinkle only.

BUD IMIPOVED UTHIITY HANDLES

Overall
Width
$11 / 16^{\prime \prime}$
$1 / "^{\prime \prime}$ Center
$43 / \% "$
$31 / "$ Cost Number UH-70A

Overal cength $5 \% \prime \prime$
$3 \%{ }^{\prime}{ }^{\prime \prime \prime}$


Dealer Cat. N゙o (N-1948 (N-1939) (1)-1940 CW-1941 Cs-1942 CS-1943

Hole
Sole
$81 \% "$
$1 / 2$
4
4
6
$81 / 2$
1
0

Wldt Wldth 1


Depth


Cost
$\$ 2.85$
$\$ 2.85$
3.00

## Special Sheet Metal Fabrication Facilities



Where materials are specified Black Wrinkle Finish, and Gray is desired. a charge of $15 \%$ additional will be made. Prices on above slightly higher west of the Mississippi IRiver
Only a few of many Brid Iroducts are shown. For complete catalog, write BLD IRADIO, INC., 2118 E. 55th St., Cleveland, Ohio

BUV CODE PRACTICE OSCILLATOR AND MONITOR CPO-128

The BUD CODEMASTER is a real money-saver. No longer do
 you have to consider your code practice oscillator useless after you have learned the code. A flip of the switch and you have a good CW monitor. This is a really versatile instrument.

It has a $4^{\prime \prime}$ built-in permanent magnetic dynamic speaker and will operate up to twenty earphones.

A volume control, and pitch control permit adjustments to suit individual requirements Any number of keys can be connected in parallel to the oscillator for group practice.

This unit will operate on 110 volts A.C. or D.C. An external speaker may be plugged in without the use of an output transformer. All controls are placed on the front of the unit and all jacks are in the rear. The units is $6 \frac{1 / 2 " ~ h i g h, ~}{\text { " } 1 / 2^{\prime \prime}}$ wide and $31 / 2^{\prime \prime}$ deep. It is finished in Grey Hammertone enamel with red lettering.

## Catalog No. <br> CPO-128

Dealer Cost $\$ 14.48$

BLD GIANT TIRANSMITEER CONDENSEIR-Single Section
 BLD GIAN'T TRANSMITTER CONDENSWRS are built with a sturdy frame consisting of $3 / 16^{\prime \prime}$ thick aluminumi end plates, connected by ${ }^{5 / 8}{ }^{\prime \prime}$ diameter duraluninum rods. Formed brackets at 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. The plates corona loss and danger or peak-voltage dasaluminum spacers are separated by sceurater length that insure a con
of the condenser
The large two-finger rotor-contact spring, made from plated pring brass asures 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.

|  | Max. Cap. | Min <br> Cap. | No. of | Air | Mtg. <br> Hole | Over- <br> All |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | MMFD. | MMFD. | Plates | Gap, | Spcg. | Length | Cost 526.13 |
| GC-1800 | 195 | 24 | 15 | . 250 "' | 81\%" | 12 \% | \$37.13 |
| GC-180! | 345 | 32 | 27 | .250 "' | $124 / \prime \prime$ | 16\%" | 37.02 49.68 |
| GC-180\% | 530 | 48 | 41 | . $2500^{\prime \prime}$ | 16 \%/, | 113** | 40.85 |
| GC-1803 | 55 | 19 | 7 | . $5000^{\prime \prime}$ | $12^{1 / 2}$ | 115\% | 29.19 |
| G(-1804 | 95 | 25 | 15 | 500" |  | 19 1/4" | 34.98 |
| GC-1805 | 150 | 83 | 81 | . $500{ }^{\prime \prime}$ | $231 / 1$ | $271 / 8$ | 49.08 |
| G( -1806 | 255 | 52 | 86 | . 750 " | $10^{\prime \prime}$ 涛 | $141 / 2$ " | 24.21 |
| G(-1807 | 50 | 22 | 13 | -750" | 13 \% | 178 | 29.84 |
| G( -1808 | 75 | 27 | 13 | . 750 " | 18 \% | 22 \%" | 32.67 |
| G( -1809 | 110 | 40 | 19 | . 750 " | 18.4 | $30 \%$ \% | 46.86 |
| GC-1810 | 160 | 50 | 29 | 1.75 | 14 4 /8 | 18 \%" | 28.11 |
| GC-1811 | 55 | 30 | 11 | $1.000{ }^{\prime \prime}$ | $14{ }^{1 / 4}$ | $25^{\prime \prime}$ | 36.03 |
| GC-1812 | 85 | 40 | 17 23 | $1.000^{\prime \prime}$ 1.00 | $27 / 1 /{ }^{\prime \prime}$ | 31 \% ${ }^{\prime \prime}$ | 44.43 |
| GC-1813 | 105 | 45 | 23 | 1.000 | 27 | 318 |  |

BLD MASTHR TIRANSMITTING CONDENSERS-Dual Section (1) An All tie-rods in this series are insulated by
 glazed Steatite pilars, thus completely eliminating all cosed metalic outstandthe condenser frame. A by BUI) engineers, ing that of placing the positive double wiping rotor contact between the two sccwions at the center of the rotor. These features contribute to perfect circuit balance and eliminate the majority of difficulties encountered in high frequency equipmajority due to parasitics, circulating currents and poor neument due to parasitics, circula condensers throughout and be trouble free.

|  | Cap. <br> Per Sec. |  | No. <br> Plates | Air <br> Gap | Mtg. <br> Hole | Overall Length | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog |  |  |  |  |  |  |
| Numiver | Max. | Min |  | Per sec. | . $200{ }^{\prime \prime}$ | 6-13/32' | 8-1/32"' | \$13.91 |
| BC-1336A | 35 | 12 | 7 | . $2000^{\prime \prime}$ | 7-13/32"' | 9-1/32"' | 14.70 |
| BC-1637A | 50 | 13 | 11 | .200" | ${ }^{9-13 / 3}{ }^{\prime \prime}$ | 11-1/32"' | 17.28 |
| 13C-1638A | 75 | 16 | 15 | . $2000^{\prime \prime}$ " | 11-13/32 ${ }^{\prime \prime}$ | $13-1 / 32^{\prime \prime}$ | 19.35 |
| BC-1633A | 100 50 | 20 15 | 21 13 | . $3000^{\prime \prime}$ | $14-13 / 32^{\prime \prime}$ $12-13 / 16^{\prime \prime}$ | 14-7/16" | 17.43 |

BUD CODE PRACTICE OSCILLATOR AND MONITOR EARPIONE MODEL CPO-130


This unit is similar to the CPO-128. The difference is that the $4^{\prime \prime}$ speaker s not included. The monitor feature however, is included. A phone Jack is provided for the output and as many as 20 pairs of phones and keys can be operated at one time for classroom operation. This model will also operate a permanent magnetic dynamic speaker.
Plug the voice coil leads into the phone jack-no output ransformer is needed. Size of case is $51 / /^{\prime \prime}$ wide, $41 / 2^{\prime \prime} \mathrm{high}$ transformer
and $31 / 2 "$ deep.
Catalog No
OPO-130
Dealer Cost
$\$ 13.20$


To comply with federal regulations, some means of accurately checking transmitter frequency must be available at every "ham" station. The BUD WO-1 crystal oscillator that is completely Self-Powered. It will give 100 kands up to check polnts on all bands up to 30 megacycles. This enables the operator to determine No extra wiring is required to install this unit. Plug the FCC-90 into a 110 volt receptacle, connect the pick-up lead to the antenna binding post of the receiver and the unit is ready for operation. An ON-OFF switch and a STANDBY switch are provided.
Catalog No.
Dealer Cos
FCC-90


## BUD MIDGET CONDENSEIS

Small size, sturdy construction and high mechanical and electrical efficiency are the outstanding features. Insulation used is Steatite. lotor and Stator plates are brass and are electro-soldered to respective rods. All metal parts are cadinium plated. These condensers are both front and rear bearne pye pletes urnished in elther mircular plates (straight straight line wave length), or seml-circular plates (straight line capacity).

SEMI-CIRCULAR TYPE - DOUBLE BEAIRING

| Catalog | Cap. | MFD. | Air | Number | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Max. | Min. | Gap |  | \$1.53 |
| MC-1850 | 15 | 3 | .024" | 3 | \$1.03 |
| MC-1852 | 33 | 4 | .024"' | 5 | 1.65 |
| MC-1853 | 50 | 5 | .024" | 7 | 1.96 |
| MC-1855 | 100 | 7 | .024" | 14 | 2.10 |
| MC-1856 | 140 | 7 | .024" | 19 | 2.43 |
| MC-1858 | 190 | 9 | .024" | 27 | 2.58 |
| MC-1859 | 235 | 10 | .024" | 83 | 2.91 |
| M0-1860 | 300 | 12 | .024" | 43 | 3.18 |
| MC-1861 | 15 | 4 | .060" | 5 | 1.65 2.10 |
| MC-1862 | 35 | 5 | .060" | 11 | 2.10 |
| 11C-1863 | 50 | 7 | $.060^{\prime \prime}$ | 15 | 2.31 2.70 |
| MC-1864 | 75 | 9 | . 060 " | 28 | 2.94 |
| MC-1865 | 100 | 12 | . 060 " | 31 | 2.94 |
| MC-1866 | 35 | 8 | .095" | 15 | 8.48 |
| M0-1867 | 50 | 10 | .095" | 23 | 2.76 |
| MC-1868 | 75 | 13 | .095" | 33 | 3.18 |

MID-LINE TYYE - DOUBLE BEARING

| Catalog | Cap. in |  | Air | Number Plates | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Max. |  | Gat" | ${ }_{4}$ | \$1.71 |
| MC-900 | 25 | 4 | .024"' | 6 | 1.74 |
| MC-90\% | 35 | 5 | .024"' | 8 | 2.01 |
| 110-903 | 50 | 6 | . $024^{\prime \prime}$ | 11 | 8.10 |
| MC-904 | 75 | 7 | .024" | 15 | 2.28 |
| MC-905 | 100 | 7 | .024 ${ }^{\prime \prime}$ | 20 | 8.61 |
| MC-906 | 140 | 7 | .024" | 27 | 2.73 |
| MC-908 | 190 | 9 | .024" | 86 | 2.97 |
| MC-909 | 250 | 11 | .024" | 43 | 3.33 |
| MC-910 | 300 | 13 | .024 | 4 | 2.01 |
| MC-565 | 15 | 4 | .060" | 11 | 2.10 |
| MC-897 | 35 | 6 | . $060^{\prime \prime}$ | 116 | 8.40 |
| MC-898 | 50 | 7 | . $0600^{\prime \prime}$ | 16 | 8.76 |
| MC-899 | 75 | 8 | . 060 " | 23 | 3.00 |
| MC-641 | 100 | 11 | . 060 "' | 31 | 2.00 |
| MC-965 | 35 | 8 | $.095^{\prime \prime}$ | 15 | 2.49 2.70 |
| MC-966 | 50 | 12 | .096" | 23 | 2.70 |
| MC-967 | 75 | 14 | .095" | 33 | 3.18 |

Panel space to mount Master Condensers $3 / 4{ }^{\prime \prime \prime}$ wide by $4 / 8$ high

Copyright by U. C. P.. Inc.


BUD "CE" MHGET CONDENSERS SINGLE SECTION DOCBLE BEALKANG These Midget Condensers were designed to meet the rigid requirements in desiga of eithelent high truquency electivile devices alld precision lavoratory equipmenc. Brass rocor and stator plate unlts by inesus of electro-soldering which y plate spacing. End-plates of Steatite plate spachig. and-plates of steatite insulate the mounting bushe front sleeve bearing provides for smooth rotation. Special wlper contact provides noise-free tuning. All nietal parts are cadmium plated. Rotor plates are semi-circular shaped. Provision for elther panel or base mounting

| Catalog | Max. <br> Cap. | $\begin{aligned} & \text { Min. } \\ & \text { Cap } \end{aligned}$ | Alr | No. of | Overali | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MMFD. | MMED. | Gap, | Plates | Length | Cost |
| OE-2000 | 15 | ${ }_{4}$ | .030" | 8 | $21 / 2$ " | \$1.98 |
| CE-2001 | 35 | 6 | .030" | 7 | 2-23/32" | 2.22 |
| CE-2002 | 50 | 7 | .030" | 9 | 2-27/32" | 2.49 |
| CLC-2003 | 75 | 8 | . 030 " | 14 | $3-5 / 32^{\prime \prime}$ | 2.76 |
| CES-2004 | 100 | 9 | . 030 " | 18 | 3-11/32" | 8.00 |
| CE-2005 | 150 | 10 | . 030 " | 27 | 8-13/16" | 3.21 |
| CE-2006 | 200 | 11 | .030" | 35 | $414{ }^{\prime \prime}$ | 3.81 |
| CE-2007 | 250 | 12 | . 030 " | 44 | $4 \%^{4}$ | 4.05 |
| CE-2008 | 300 | 15 | . 030 " | 52 | 5-3/16" | 4.29 |
| CE-2011 | 15 | 5 | . 060 " | 5 | $2 \%$ " | 2.07 |
| CE-2012 | 35 | 7 | . 060 " | 11 | $31 / 4 \prime$ | 2.31 |
| CE-2013 | 50 | 8 | .060" | 15 | 3-9/16 ${ }^{\prime \prime}$ | 2.70 |
| OL-2014 | 75 | 10 | .060" | 23 | 84" | 3.12 |
| CE-2015 | 100 | 13 | .060" | 81 | 4-9/16" | 3.63 |
| CE-2016 | 35 | 9 | .095" | 15 | 4-1/16" | 2.82 |
| CE-2017 | 50 | 10 | .095" | 23 | 5-1/32" | 3.12 |
| CE-2018 | 75 | 14 | .095" | 83 | 6-7/32" | 3.66 |



BUD NEUTRALIZENG AND HIGH FHEQUENCY TUNING CONDFNSEKA This line of condensers will fll every neutralizing and high frequency tuning requirement that modern circuits pose. The two-pillar construction makes thls unit unusually sturdy and eliminates any possiblity of capacity variation due to vibration. The movable plate is adjusted by means of the threaded shaft to which it is attached, and it ls permanently locked in any position by the lock-nut provided. Any loose thread is taken up by a special nut and locked to give sinooth operation. Plates have rounded edges. Steatite insulation is used.

| Catalog | Plate | MMFD. Capaclty | Dealer |
| :--- | :---: | :---: | :---: |
| Number | Diameter | Max. | Mln. |
| NC-1000 | $1-27 / 32^{\prime \prime}$ | Cost |  |
| NC-1001 | $2-13 / 16^{\prime \prime}$ | 24 | 1 |
| NC-1002 | $434^{\prime \prime}$ |  | 27 |



BUD FEED-TIIKOLGH ANI BASE MOUNTED
In circults utilizing tubes with the grid lead terminated in the liase a feed-ihrough type of neutraliz Ing condenser is particularly guited. One hole is required for mounting of feed-through condensers. Neutralizing condenser illustrated is feed-through type. Plates are made of aluminum rounded at edges to cut down losses. After proper tuning is attained, movable plate can be locked with the knurled nut.
popular low power beam are ideal neutralizers for popular low power beam tubes. No. 890 condenser is based mounted only.

| Catalog | Plate | Size Hole | MMFD. Capacity | Dealer |  |
| :--- | :---: | :---: | :---: | ---: | ---: |
| Number | Diameter | for Mtg. | Max. | Min. | Cost |
| NC-852 | $1^{\prime \prime}$ | $5 / 16^{\prime \prime}$ | 6 | .5 | $\$ 1.26$ |
| NC-859 | $1-27 / 32^{\prime \prime}$ | $13 / 32^{\prime \prime}$ | 11 | $1^{\prime \prime}$ | 2.73 |
| NC-890 | $1^{\prime \prime}$ |  | 6 | .5 | 1.23 |


NEW BUD THIEEE-GANG TINY MITE CONDENNLRS
Hams, Rudio Constructors and Experimenters can flnd many uses for these comparticularly for high frequency use, they are adaptable for use in converters presel in converters, preselectors and receivers covering the Amateur, brass plates and ceramic brackets. Ronstructed with soldered at rear. Helght $1-5 / 16^{\prime \prime}$. Wtath $1-3 / 16^{\prime \prime}$. Length behind panel $3 \%$ ". Mounting holes $2-3 / 16^{\prime \prime}$ apart.

| Catalog | Cap. Per Section | No. of Plates | Dealer |  |
| :--- | :---: | :---: | :---: | :---: |
| Number | Max. | Min. | Per Section | Cost |
| LC-1845 | 11 | 5 | 3 | $\$ 3.81$ |
| LC-1846 | 17 | 5 | 4 | $\mathbf{4 . 3 2}$ |
| LC-1847 | 25 | 6 | 5 | $\mathbf{4 . 7 1}$ |




## BU1) TINY MITE PADIDERS

For appilcations requiring a constant padder capacity under all temperature and humidity conditions, these units are ldeal. They lend them selves readily to I. F. transformer applications Axed tuned circuits for exciters, ganged condenser air trimers, and plug-in-coli padding as forms. Rotor and it inside of standard $11 / z^{\prime \prime}$ dinmetor col plates ( $0.015^{\prime \prime}$ thick) and rods electrically solderedinto a solld unit and then are hriglit cadmium plated. Insulation is Steatite. mach unit may be adjusted in capacity by elther a screw-driver or a $1 / 4^{\prime \prime}$ liex. wrench.

|  | Max. | Min. |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Catalog | Cap. | Cap. | Air | No. | of |
| Number | MMFD. | MMFD. | Gap | Plates | Cost |
| IC-2076 | 15 | 2 | $.017^{\prime \prime}$ | 5 | $\$ 1.32$ |
| LC-2077 | 25 | 2.5 | $.017^{\prime \prime}$ | 7 | 1.56 |
| LC-2078 | 35 | 3 | $.017^{\prime \prime}$ | 10 | $\mathbf{1 . 7 4}$ |
| LC-2079 | 50 | 3.9 | $.017^{\prime \prime}$ | 14 | 1.92 |
| LC-2080 | 75 | 4.5 | $.017^{\prime \prime}$ | 20 | 2.28 |
| LC-2081 | 100 | 5.5 | $.017^{\prime \prime}$ | 27 | 2.64 |
| LC-208Z | 140 | 6.5 | $.017^{\prime \prime}$ | 37 | 3.21 |



## BUD TINY MITE TUNING CONDENSER

This series of condenserg has been despened for applications where space or weight are limiting factors and for tuning of high frequency circuits. Rigid construction, ciose fitting bearing, positive rotor contact and Steatle insulation are the outstanding features. Cadmium plated, soldered, brass plates and rods insure high frequency efficiency.

| Catalog | Max. <br> Cap. | $\begin{aligned} & \text { Min. } \\ & \text { Cap. } \end{aligned}$ | Air | No. of | Dealer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MMFD. | MMFD. | Gap | Plates | Cost |
| IU( ${ }^{(1640}$ | 8 | 2.5 | .017" | 3 | \$1.35 |
| L()-1641 | 15 |  | .017" | 5 | 1.47 |
| L. ${ }^{\text {c-1642 }}$ | 25 | 4 | .017" | 9 | 1.53 |
| LC-1643 | 35 | 5 | .017" | 18 | 1.77 |
| LC-1 644 | 50 | 6 | .017' | 19 | 1.86 |
| IL ('-1645 | 75 | 7 | .017' | 89 | 8.61 |
| L('-1616 | 100 | 9 | .017" | 37 | 2.19 |
| IC-1648 | 10 | 4 | .037" | 7 | 1.50 |
| L('-1649 | 15 | 5 | .037" | 11 | 1.62 |
| LC-165) | 25 | 5.5 | .087" | 17 | 1.92 |
| L( ${ }^{1}-1651$ | 35 | 6 | .037" | 21 | 2.10 |
| L. ${ }^{\text {c-1652* }}$ | 50 | 8 | .037" | 85 | 2.64 |
| $1.1-1653$ | 6 | 3.5 | .073" | 5 | 1.59 |
| LC(16.14 | 15 | 5.5 | . $073^{\prime \prime}$ | 15 | 1.92 |
| LC-1655* | 25 | 9 | .073" | 27 | 2.61 |

## 

BUD TINY MITE DUAL CONDENSEIRS The construction of these units is similar to the regular Tiny Nite Tuning Condensers. The two end pleces are held together firmly with two tle-rods.
A separate round plate is soldered on rotor rod to shield the two stator sections. Large surface front and rear sleeve bear. ings, provide smooth rotation.

|  | CAP. PER | SEC'TION |  | No. Plates | Over |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog | Max. | Min. | Air | Per | all | Dealer |
| Nuniber | MMFD. | MMFD. | Gap | Section | Length | Cost |
| LC-1659 | 8 | 2.5 | .017" | ${ }_{-} 3$ | 11516" | \$2.64 |
| [4C-1660 | 15 | 3 | .017" | - 5 | 2110" | 2.94 |
| I.C-1661 | 25 | 4 | .017" | 9 | 211/32 ${ }^{\prime \prime}$ | 3.24 |
| 1. ${ }^{\text {d }} 166 \%$ | 50 | 6 | .017* | 19 | 21,82" | 3.30 |
| LC-1663 | 100 | 9 | .017" | 37 | $41 \%$ | 3.66 |
| LC-1664 | 10 | 4 | .037" | 7 | 2176." | 2.94 |
| LC-1665 | 15 | 5 | .037" | 11 | $215{ }^{18}$ | 3.24 |
| LC-1666 | 25 | 5.5 | .037" | 17 | 3 \%" | 3.57 |
| LC-1667 | 35 | 6 | .037" | 21 | $4^{\prime \prime}$ | 3.98 |

Only a few of many BUD Products are shown. For complete catalog, Write BUD RADIO, INC., 2118 F. 55th St., Cleveland, Ohio

## LATTICE WOLND R. F. CHOKES

For all general purpose applications requiring a ingh quality choke at a reasonable price, this line findis wide acceptance. Each ehoke is wound from silk-covered enameled copper wire on a white ceramic bobbin. Leads are terininated with two conventent soldering lugs. Chokes can be mounted with a 6-32 serew the center of the form, and cach winding is thoroughly Impregnated against nolsture. The wide range of sizes fils practically every choke requirement in standard rado dian of leads $1 \% /{ }^{\circ}$

| Catalog | Inductance | D.C. Res. | Current M. A. | Height | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number |  |  | ${ }_{125}$ | 11/16" | \$ . 4.4 |
| CH-1212 | 2.5 | 28 | 125 | 11/16" | . 55 |
| CII-1213 | 3.4 | 46 | 125 | 11/16" | .5:3 |
| CH-1214 | 5.5 | 60 | 125 | 11/16" | . 66 |
| CH-1215 | 8. | 65 | 125 | 11/16" | . 72 |
| CH-I216 | 10. | 84 | 125 | 11/16" | . 75 |
| CH-1217 | 16. | 84 190 | 100 | $15 / 16^{\prime \prime}$ | .85 |
| CH-1218 | 60. | 1979 | 90 | 15/16" | . 96 |
| CH-1220 | 80. | 332 | 80 | 15/16" | 1.00 |



## TRANSMITTING CHOKES

Here are two heavy duty $R$. $\mathrm{F}^{\text {. Chokes that ean }}$ really take it in high powered transmitter plate circuits. Daeh choke is wound on $9 / 16^{\prime \prime}$ dia. Stertite rod, has connection lugs and a mounting foot. All chokas have a hatavy ceramic coating whit preventa molsture absoristion and enables them on withstand momentury
ing the individual pies.
Consists of flve graduated pies wound in conConsists of five graduated pies wak to prevent tinuous winding. any of the pies from being resonant onapacity at a minimum. Overall height $31 / 4$ "

| Catalog |  | Current | D. C. | Dealer |
| :--- | :---: | :---: | :---: | :---: |
| Number | Inductance | Capaelty | Resistance | Cost |
| CH-568 | 2.2 mh. | 1 amp. | 5 ohms | $\$ 1.98$ |
| CH-569 | $\mathbf{4 . 3 \mathrm { mh }}$ | .6 amp. | 12 ohms | $\mathbf{1 . 8 0}$ |



## IRON COIKE K. F. CHOKES

The efficiency of any circuit requiring an $R$. F. choke will be definitely inproved by utilizing one of these chokes with a finely divided nolded metallie core. The improved "Q" possible with this construction results from the $D$. C. resistance of these chokes being from 40 to $50 \%$ less for a given inductance than for regular air-core types. Thus, the D. C. voltage drop through the ehoke is considerably less, yet the choking action is equally as good Windings are made with silk-covered enameled wire termed nated on convenient soldering lugs, and the chokes are mounted In small square shield cans measuring 1 \%/8" $\times 1$ 3/8" $\times 1-7 / 16$.

| Catalog | Inductance | D. C. Resis. Ohms | Current ma. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| Number | mh . |  | ma. | \$. 93 |
| CH-1277 | 1.5 | 11.5 | 125 | \$.936 |
| CH-1278 | 2.5 | 16. | 125 | 1.05 |
| CII-1279 | 3.4 | 27.5 | 125 | 1.05 |
| CH-1280 | 5.5 | 27.5 | 125 | 1.11 |
| CH-1281 | 8. | 36.5 | 125 | 1.11 |
| C1-1282 | 10. | 42.6 | 125 | 1.28 |
| OH-1283 | 16. | 53. | 100 | 1.29 |
| CH-1284 | 30. | 82. | 100 | 1.44 |
| CH-1285 | 60. | 131. | 10 | 1.53 |
| CII-1286 | 80. | 163. | 90 90 | 1.80 |
| CH-1287 | 125. | 221. | 90 | 1.81 |
| CH-294 | Shield Can | Only | ... | . 21 |

## SCD INSUL, TED FLENIBLEE COCPLINGS

Tandrm operation of two or nore units is readily ceomplished through the use of these couplers, et shaft alignment is not essential, and all couplers are made to fit ${ }^{\prime \prime}$ shafts.

| Cat. No. | Diameter | Height | Insulation | Dlr. Cost |
| :--- | :---: | :---: | :---: | ---: |
| FC- 95 | $1-1 / 16^{\prime \prime}$ | $11 / 16^{\prime \prime}$ | Ceramic | $\$ .48$ |
| FC-845 | $1-1 / 16^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | Bakelite | .33 |
| FC-855 | $11 / 2^{\prime \prime}$ | $11 / 16^{\prime \prime}$ | Bakelite | .89 |



CL'TRA HIGH FREQUENCY R. F. CHOKES
 These chokes were designed to meet the requirements of builders of higly frequeney recelvers and transnitters. Consists of ceramic rod with a single layer winding terminated sulabe uge on 2 or 6 meters. CH-570 is supplied with a mounting foot and is sometimes used as a flament ehoke in certain types of high frequeney oscillator and amplifer circuits.

|  | Inductance | Max. |  |  | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | $\operatorname{minh}_{7}$ | Current | Resistance | Lengths | Cost |
| CH-925 | $5.7 \mathrm{uh} .$ $1.5 \mathrm{uh} .$ | 750 ma | 1.40 hms | 12\% ${ }^{4}$ |  |
| H | 1.5 uh . | 1.4 a | 0.2 hmm | $2{ }^{2}$ |  |

## P时 PIE WOCND R. F. CHOKES

Each choke has a continuous winding of silk covered enameled copper wire and the pies constituting this winding are wound on a $1 / 4$ " diameter ceramic core. Chokes are made with both strap and wire leads. The CH-876 is a heavy duty choke intended for circuits, such as transmitter plate circults, where ove. All overall length of 1 1/2"

## WITH STRAP LEADS

| Catalog | Inductance | D. C. | Current | Dealer |
| :---: | :---: | :---: | :---: | :---: |
| Number | mh. | Resistance | Rating | Cost |
| CII-920S | 2.5 | 45 ohms | 125 ma | \$. 48 |
| CH-92\% | 5.5 | 60 ohnis | 125 ma | . 67 |
| CH-923S | 8.0 | 72 ohms | 100 ma | . 61 |
| CH-924 | 10.0 | 78 ohms | 100 ma | . 81 |
| CH-876s | 2.5 | 16 ohms | 250 ma | .30 |
| WITH WIRE LEADS |  |  |  |  |
| C11-9\%0 W | 2.5 | 450 hms | 125 ma | . 48 |
| CHI-922 W | 5.5 | 60 ohms | 125 ma | .57 |
| CH-923 W | 8.0 | 72 ohms | 100 ma | . 81 |
| CH-924 W | 10.0 | 78 ohms | 100 ma | . 30 |
| CH-876W | 2.5 | 16 ohms | 250 ma | . 5 |

## HEAT RADIATING PLATE AND GRIDE TCBE



Bud heat radiating connectors fit all sizes of industrial and transmitting vacuum tubes. These connectors serve a plate or pose, not only are they useful to make connections io plate or grid terminals, but they provide a large heat radiating surface that will dissipate lueat from the glass seal and tube ele suffiEight sizes fit all grid and plate leads ang in the range of 50 elent heat radiation for ans are machined from special alumito 2000 watts. All radianded to minimize corona loss.

Table below ligts Connectors to fit various Tubes

| Cat. H No. | Hole Size for Lead | Head Radiating Connectors to Fit the Following Tubes | Dealer Cost |
| :---: | :---: | :---: | :---: |
| TC-488 | . 052 | 3C24, 24, 24G, 25T, 27 |  |
| TC-487 | . 062 | UH50, HK24, $304 \mathrm{~B}, 829 \mathrm{~B}, 832 \mathrm{~A}, 834$ | 6 |
| TC-489 | . 072 | $35 \mathrm{~T}, 35 \mathrm{TG}, 75 \mathrm{TH}, \mathrm{HK} 254, \mathrm{HK257B}$, 484,8001 | . 36 |
| TC-1924 | . 125 | HK5 ${ }^{\text {\% }}$, 162TH | . 50 |
| TC-1920 | . 375 | $\begin{aligned} & \text { 4-125A, } 150 \mathrm{TH}, 2-150 \mathrm{D}, 250 \mathrm{R}, 250 \mathrm{TH}, \\ & 250 \mathrm{TL}, 420 \mathrm{~A}, \\ & 802,803,804,807, \\ & 808 \mathrm{Grid}, 814,815,828 \end{aligned}$ | 50 |
| TC-1925 | 5.125 | $304 \mathrm{TH}, 304 \mathrm{TL}$ | . 60 |
| TC-1981 | . 570 | ZB60, HF60, HF100, $111 \mathrm{H},{ }_{203} 211 \mathrm{H}$, HK357C, $450 \mathrm{TH}, 454,750 \mathrm{TH}, 805$, $806,808,809,810,811,812,813$, $828,833,866,854,1500 \mathrm{~T}, 2000 \mathrm{~T}$, | .60 .80 |
| TC-1926 | 6 . 810 | $\begin{array}{lll} 1054, & 5331, & 5332, \\ \text { WL } \\ \text { WL68, } & \text { WL463, } & \text { WL } 460, \\ \text { HF201, } & \text { HF300 } \end{array}$ | . 80 |

NOTE: TC-1923 Heat Radiating Connector with hole size of $110^{\prime \prime}$ is still in our line and can be furnished..Dlr. Cost $\$ .50$

Only a few of many BLD Products are shown. For complete catalog, write BUD IRADIO, INC., 2118 E. 55th St., Cleveland, Ohio

POINT TO POINT SIGNALING

The Hammarlund Standard Duplex Signaling Unit consists of a tone generator and receiver designed to operate over wire lines, telephone or power line carrier, and radio or microwave communications circuits for signaling, dialing, slow speed telemetering, supervisory controls or other information. Transmitters and receivers are available for 36 frequency channels between 2000 and 6475 cps. This equipment is being used by military and governmental agencies, pipeline and power companies, railroads and other groups requiring remote on-off switching, continuous indication of operating conditions, and automatic detection of wire line or power source failures along their systems.

## PROTECTION THROUGH SUPERVISORY CONTROL

The Hammarlund "Multi-Gate" Remote Supervisory and Control System is engineered to provide highly efficient, fully reliable operational controls of important remote equipment such as used by refineries, pipelines, utilities, railroads, civil defense and other commercial, as well as military, groups. Because of a unique design by which a single tone activates a receiver, which in turn will then accept a second tone to operate a relay, this equipment can be used where disturbances on connecting wire or radio circuits make ordinary tone-operated remote controls impractical. Up to 21 individual on-off functions can be handled over a single circuit employing only 7 audio signaling tones.

## SELECTIVE CALLING OR SIGNALING

Hammarlund Selective Calling equipment, added to 2 -way radio systems used to control large fleets of vehicles, or distant fixed stations, adds privacy, speed, safety, quietness and convenience to day-in-day-out operations. By the push of a button the dispatcher within 0.8 of a second selects the station which he wants to contact. Only the selected operator or group of operators can receive the call. If the operator of the car or station being called doesn't answer, an indicator lamp remains lighted to show he was called. This simple equipment can be added to any present installation, or incorporated in any type of installation now projected.

THE HAMMARLUND MANUFACTURING COMPANY, INC.

## (H1) HAMMABLDD

## COMMUNICATIONS RECEIVERS The New "HQ-140-X"

The "HQ-140-X" is a new superheterodyne type receiver that provides amateurs and other short wave listeners with all the advantages of modern professional design and circuitry. In addition, it incorporates those outstanding features that have made Hammarlund "HQ's" famous for quality and performance. This receiver retains the high degree of sensitivity and selectivity of the "HQ-129-X," and in addition features notably improved frequency stability and image ratio. It covers a continuous range of frequencies from 540 kc to 31 mc , or from 555 meters to 9.7 meters, in six bands.

Band spread tuning is supplied on the four higher frequency bands, with actual calibration in the 80 , $40,20,15$, and 10 meter amateur bands. Many types of noise and other interference have been substantially reduced by the outstanding noise limiter and the special Hammarlund patented crystal filter.


FEATURES
TUNING RANGES: $.54-1.32 \mathrm{mc}, 1.32-3.2 \mathrm{mc}, 3.2-5 . J \mathrm{mc}$, $5.7-10 \mathrm{mc}, 10-18 \mathrm{mc}$, and $18-31 \mathrm{mc}$.
CALIBRATED BAND SPREAD: $3.5-4 \mathrm{mc}, 7-7.3 \mathrm{mc}, 14-14.4 \mathrm{mc}$, $20.9-21.6 \mathrm{mc}$, and $28-30 \mathrm{mc}$.
TUBE LINE-UP: 6C4 Oscillator, 6BA6 RF Amplifier, 6BE6 Mixer, 6BA6 1st IF Amplifier, 6BA6 2nd IF Amplifier, 6BA6 3rd IF Amplifier, 6AL5 combination detector, AVC and noise limiter, 12AU7 1st AF Amplifier and BFO, 6V6GT/G Audio Power Output, OC3/VR105 Voltage Regulator and 5U4G Full Wave Rectifier.

## The "SP-600-JX"

The "SP-600-JX" communications receiver, now also available to hams, is a masterpiece of receiver design and already is world-known for its outstanding construction and performance. This professional receiver, with its six bands covering the frequency spectrum from 540 kc to 54 mc , is being used in large quantities by the military and governmental agencies, as well as by commercial services, for both single and diversity reception.
This magnificent receiver is a 20 tube dual conversion superheterodyne. The power supply is an integral part of the receiver chassis. Operation on any of six crystal controlled fixed frequency channels within the range of the receiver is immediately available. This designates it as the perfect receiver for point-to-point and network operations. Pre-arranged day and night fixed frequencies. With crystal control you can select your desired channels immediately.


Stability is .001 to .01 percent depending on frequency to which receiver is tuned, image rejection is 80 db to 120 db down, and spurious responses are at least 100 db down. Sensitivity is 1 microvalt $C W$ and 2 microvolts $A M$, while selectivity for the three calibrated crystal and three non-crystal ranges is from 200 cycles to 13 kc . Radiation is negligible with no cross-talk in multi-receiver installations.

## (1) HAMMAPLUND



## "BFC" CAPACITORS

FEATURES-The "BFC" "bufterfly" type capacitor has very low minimum capacity, low inductance and isolated rotar for use in VHF applications as a series capacitor with no rotor contatt. Mechanical and electrical symmetry and stator terminal locations minimize circuit inductance.
CONSTRUCTION-Brass rotors and stators are soldered and nickel-plated. The contact wiper is heavily silver-plated beryllium-copper. Tapped studs on the silicone treated steatite front panel permit mounting the capacitor without grounding the rotor. The sleeve type bearing is nickel-plated brass.
SPECIFICATIONS—Straight line capacity. $90^{\circ}$ rotation from minimum to maximum capacity position. Air gap is $0.030^{\prime \prime}$ nominal. Tested at 1200 V. R.M.S., 60 cycles between rotor and each stator.

High Speed Ball-Bearing Madels Also Are Available

| CODE | CAPACITY/SECTION |  | SERIES CAPACITY |  | PLATES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. | Max. | Min. | Rotor | Ea. Stator |
| BFC-12 | 14.5 | 3.4 | 7.6 | 2.2 | 4 | 3 |
| BFC-25 | 27.3 | 4.8 | 14.1 | 2.9 | 7 | 6 |
| BFC-38 | 40.1 | 6.2 | 20.6 | 3.6 | 10 | 9 |



## "MAC" CAPACITORS

FEATURES-The "MAC" provides the low minimum capacity essential for use as a trimmer in the VHF range. It was engineered to achieve the smallest dimensions practical to meet the requirements of a miniaturized component.
CONSTRUCTION—lts silicone treated steatite base is only $3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}$. Rotor and stator are soidered assemblies and are of brass, silver-plated. Rotor and stator terminals are positioned to permit single hole mounting.
SPECIFICATIONS—Straight line capacity. Screwdriver adiustment. Air gap is 0.017" nominal. Tested at 750 V. R.M.S., 60 cycles.

| CODE | CAPACITY |  | PLATES | CODE | CAPACITY |  | PLATES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  | Max. | Min. |  |
| MAC-5 MAC- 10 | $\begin{aligned} & 5.0 \\ & 8.7 \end{aligned}$ | $\begin{aligned} & 1.4 \\ & 1.7 \end{aligned}$ | 5 | $\text { MAC-1 } 5$ MAC-20 | $14.2$ | 2.2 | 15 |

## "FC" and "FNC" COUPLINGS



FEATURES-The "FC-46-S" is an insulated flexible coupling designed to provide for mechanical ganging of shafts even though angularly misaligned. The smallest dimensions have been incorporated consistent with the rugged construction necessary for general service. A high degree of electrical isolation is achieved through the use of silicone treated steatite insulation. Flash-over voltage is approximately 5000 V . R.M.S. Brass hubs and spring temper phosphor bronze flexible arms are nickel plated. An exclusive and important feature of this coupling is its characteristic of uniform side-thrust through $360^{\circ}$ of rotation. This eliminates tendency to vibrate at high speeds, minimizes bearing wear and assures accurate tracking.
The "FNC-46-S" is a non-insulated coupling for use where electrical continuity between shafts is required. The flexible arms are held securely to a nickel plated brass ring instead of an insulator.

## STANDARD STOCK TYPES

| CODE FC-46-5 | Insulated flexible coupling |
| :--- | :--- |
| CODE FNC-46-5 | Non-insulated flexible coupling |

## THE HAMMARLUND MANUFACTURING COMPANY, INC.

## (41) HAMMABLUND

## "APC" CAPACITORS

FEATURES - The "APC" trimmer capacitor originated by Hammarlund over twenty years ago is still widely recognized as the standard capacitor of its type. Its use is indicated in all classes of equipment where a compact, high quality air dielectric trimmer is required. It was designed to resist effects of temperature, moisture and vibration. Silicone treated steatite insulation is used to insure high leakage resistance.

CONSTRUCTION—Brass rotor and stator plates are soldered to brass supports. Nickelplated phosphor bronze wiper assures positive rotor contact. All metal parts are nickelplated. Terminals are hot-fin dipped. Tapped brass mounting sfuds fastened to silicone freated steatite base permit mounting capacitor without grounding the rotor.


| CODE | CAPACITY |  | PLATES |
| :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |
| APC-25 | 25. | 3.0 | 7 |
| APC-50 | 50. | 3.9 | 14 |
| APC-75 | 75. | 4.6 | 20 |
| APC-100 | 100. | 5.5 | 27 |
| APC-140 | 140. | 6.7 | 37 |

SPECIFICATIONS—Straight line capacity characteristic. Hexagonal collar on slotted shaft permits rotor adjustments to be made with wrench or screwdriver. Air Gap is $0.015^{\prime \prime}$ nominal. Tested af 600 V. R.M.S., 60 cycles.

## "MAPC" CAPACITORS

FEATURES-The "MAPC" capacitor is representative of Hammarlund's efforts to meet the demand for smaller dependable components. It is a scaled-down version of the popular "APC" with everything reduced except the quality and performance characteristics. For example, an "MAPC'" is about half the size and weight of an "APC." Lower minimum capacities and low inductance make the "MAPC" suitable for VHF use.
CONSTRUCTION-The standard "APC" construction is used in this capacitor. Rotors and stators are fabricated by soldering brass plates to supporting members and nickelplating the assemblies. Nickel-plated phosphor bronze wiper assures positive rotor contact. Tapped brass mounting studs fastened to silicone treated steatite base permit mounting capacitor without grounding rotor.


| CODE | CAPACITY |  | PLATES |
| :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |
| MAPC-15 | 15. | 2.3 | 6 |
| MAPC-25 | 25. | 2.6 | 10 |
| MAPC-35 | 35. | 2.9 | 14 |
| MAPC-50 | 50. | 3.2 | 19 |
| MAPC-75 | 75. | 3.9 | 29 |
| MAPC-100 | 100. | 4.5 | 38 |

SPECIFICATIONS—Straight line capacity. Screwdriver or sockel wrench adjustment. Air gap is $0.0135^{\prime \prime}$ nominal. Tested at 600 V . R.M.S., 60 cycles.

## "NZ-10" CAPACITORS

FEATURES-The "NZ-10" is a compact transmitter neutralizing capacitor designed for easy and accurate adjustment. The rotor is attached to a fine-thread lead screw which may be adjusted with smooth and precise action by a screwdriver and locked securely by a readily accessible clamping screw. A stop prevents shorting of plates af maximum capacity. Long leakage paths to ground from both rotor and stator are provided. Glazed steatite insulators and smoothly rounded aluminum plates minimize flashover.

SPECIFICATIONS_Capacity is adjustable from 2.3 to 10 mmf . Peak voltage rating is 3000 V . at maximum capacity (minimum gap) position.


Wrife for the new HAMMARLUND Capacitor Catalog

## (4) HAM MARLUND



SPECIFICATIONS-Straight line capacity. Single spaced types (HF and HFD) have $0.015^{\prime \prime}$ air gap and are tested at 600 V. R.M.S., 60 cycles. Wide spaced types (HF-X and HFD-X) have $0.045^{\prime \prime}$ air gap and are tested at 1400 V. R.M.S., 60 cycles.


SPECIFICATIONS--Straight line capacity. Air gaps and test voltages are as indicated in table. However "HFBD" breakdown voltages are doubled and capacifance values approximately halved when stator sections are connected in series.


## "HF" and "HFD" CAPACITORS

SINGLE SECTION CAPACITOR.--The "HF" is a single section tuning capacitor employing "APC" rotor and stator design. Extra long sleeve bearing and positive contact nickel-plated phosphor-bronze wiper make this unit ideally suited to high frequency applications. Silicone treated steatite insulation. Single hole or base mounting.
DOUBLE SECTION CAPACITOR—The "HFD" dual capacitor, like the "HF" singles, incorporate advanced features providing for maximum efficiency at high frequency. Aluminum front and rear end panels are mounted on a heavy silicone treated steatite base. Wide front and rear bearings with individual silver-plated beryllium-copper wipers far each section assure lang life and maximum contact efficiency. Single hole panel mount or base mounting.

| CODE | CAPACITY |  |  |
| :--- | :---: | :---: | :---: |
|  | Max. | Min. |  |
| HF-15 | 17.5 | 2.8 | PLATES/ <br> SECTION |
| HF-35 | 36. | 3.2 | 5 |
| HF-50 | 52. | 3.7 | 10 |
| HF-100 | 102. | 6.3 | 27 |
| HF-140 | 142. | 3.6 | 37 |
| HF-15-X | 15. | 5.2 | 10 |
| HF-30-X | 30. | 3.6 | 20 |
| HFD-50 | 52. | 5.0 | 14 |
| HFD-100 | 102. | 6.0 | 27 |
| HFD-140 | 142. | 3.8 | 37 |
| HFD-15-X | 16. | 5.0 | 11 |
| HFD-30-X | 28.5 | 19 |  |

D-Split stator

## "HFA" and "HFBD" CAPACITORS

SINGLE SECTION CAPACITOR—The "HFA" is a single section tuning capacitor similar to "HF" except that larger plates permit wider air-gaps for the same capacitance values. Resultant higher break-down ratings extend the use of the capacitor into the high frequency low-power transmitter field. A threaded sleeve bearing permits single hole mounting and the bracket supplied may be used for base mounting. A lug type terminal soldered to the bearing provides on efficient rotor connection.
DOUBLE SECTION CAPACITOR-The "HFBD" is a dual, balanced rator transmitting sapacitor employing front and rear panels plus a ball-thrust rear bearing, but otherwise incorporating constructional features identical to the smaller "HFA." An insulated shaft extension safeguards operating personnel from the high voltages which may be applied to the rotor. The small size, rugged construction, balanced roior and range of copacitonce values and breakdown voltages make this capacitor ideally suited to many applications.

| CODE | CAPACITY |  | SPACING | PLATES/ SECTION |
| :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  |
| HFA-100-A | 102. | 4.5 | 0.020 | 19 |
| HFA-140-A | 145. | 6.0 | 0.020 | 27 |
| HFA-10-B | 9. | 2.3 | 0.030 | 3 |
| HFA-1 5-B | 16. | 2.8 | 0.030 | 5 |
| HFA-25-B | 25. | 3.0 | 0.030 | 7 |
| HFA-50-B | 50. | 4.3 | 0.030 | 14 |
| HFA-100-B $\dagger$ | 100. | 7.5 | 0.030 | 27 |
| HFA-15-E | 16. | 4.0 | 0.070 | 9 |
| HFBD-50-C | 50. | 9.0 | 0.050 | 11 |
| HFBD-100-C | 105. | 14.0 | 0.050 | 23 |
| HFBD-35-E* | 37. | 9.5 | 0.070 | 11 |
| HFBD-65-E* | 63. | 12.5 | 0.070 | 19 |

60 Cycle Test Voltage:
"HFA" - "A" 800 V. R.M.S. "B" 1200 V. R.M.S. "E" 1750 V. R.M.S. "HFBD" - "C" 1500 V. R.M.S. "E"" 3000 V. R.M.S.; plates have rounded edges.
thas front and rear supporting panels.

## IHE HAMMARLUND MANUFACTURING COMPANY, INC.

## (H) HAMMARLUND

## "MC" and "MCD" CAPACITORS

FEATURES-The "MC" is a versatile single section tuning capacitor designed to give a choice of mountings, connections ond copacity chorocteristics. "MC-S" copacitors hove a straight line copacity choracteristic. "MC-M" units hove offset plates resulting in 0 "Midline" chorocteristic which more equally spoces frequencies. "MC-X" units ore widespaced for high voltoges. The "MCD" is a split-stotor ponel-mounted copocitor.
SPECIFICATIONS—Stroight line or "Midline" capocity chorocteristic. Single-spoced types have $0.0245^{\prime \prime}$ nominol oir gap ond ore tested of 1000 V. R.M.S., 60 cycles. Wide-spaced ("X') types hove $0.0715^{\prime \prime}$ nominol oir gap ond ore tested of 1750 V. R.M.S., 60 cycles.


| CODE | CAPACITY |  | PLATES/ SECTION | CODE | CAPACITY |  | PLATES/ SECTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. |  |  | Max. | Min. |  |
| MC-20-5 | 20. | 5.5 | 3 | $\begin{aligned} & M C-20-S X \\ & M C-35-M X \end{aligned}$ |  | 6.8 7.8 | 11 |
| MC-35-5 | 35. | 6.0 | 5 | $\begin{aligned} & \text { MC- } 35-M X X \\ & \text { MC-35-SX } \end{aligned}$ | $\begin{aligned} & 32 . \\ & 32 . \end{aligned}$ | 8.5 | 11 |
| MC-50-M | 50. | 6.3 | 7 |  |  |  |  |
| MC-50-5 | 50. | 6.5 | 7 | MC-50-MX | 53. 53. | 11.5 | 19 |
| MC-75-M | 80. | 7.3 | 11 | MC-100-SX | 100. | 16.5 | 35 |
| MC.75-S | 80. | 8.0 | 11 | MCD-50-M | 50. | 5.5 | 7 |
| MC. $100 \cdot \mathrm{M}$ | $\bigcirc 00$. | 7.7 | 14 | MCD-100-M | 100. | 6.3 | 14 |
| MC-100-S | 100. | 8.3 | 14 | MCD-100-S | 100. | 7.0 | 14 |
| MC.140-M | 140. | 9.0 | 19 | MCD-140-M | 140. | 7.8 | 19 |
| MC-140-S | 140. | 10.0 | 19 | MCD-35-MX | 31. | 6.0 | 11 |
| MC-200-M | 200. | 10.3 | 27 | MCD-35-SX | 31. | 6.8 | 11 |
| MC-250-M | 250. | 12.0 | 34 | M-Midline plates X-Wide-Spaced |  | S-Straightline plates |  |
| MC-325-i/ | 320. | 13.5 | 43 |  |  |  |  |  |



## "RMC" CAPACITORS

FEATURES-The "RMC" was designed specificolly for applicotions requiring on "MC" type tuning capaciter with very rigid construction. Its sturdy frame consists of heovy gouge oluminum end ponels held together by three oluminum tie rods. It hos o brass sleeve froint bearing ond a single ball thrust rear bearing for smooth tuning and o hish degree of resetability. The rotor contoct is o forked silver-ploted beryllium-copper spring wiping against a wide dise on the rotor.
SPECIFICATIONS-Stroight line copacity. Air gap is $0.0245^{\prime \prime}$ nominal.

| CODE | CAPAC:TY |  | PLATES |
| :---: | :---: | :---: | :---: |
|  | MOX. | Min. |  |
| RMC-50-S | 50. | 7.3 | 7 |
| RMC-100-5 | 105. | 9.5 | 14 |
| RMC-140-5 | 143.5 | 11.0 | 19 |
| RMC-325-S | 327. | 17.5 | 43 |

## "VU" CAPACITORS

FEATURES-The "VU" is a uniquely designed UHF funing capacitor using completely original concepts. With it, conventional "lumped constont" circuits, rather than tuned covity techniques, can be efficiently used up to 500 megacycles. In addition to employing the capacitor sections in series to eliminote the rotor wiper, the design also utilizes Pyrex bolls to form precision bearings and to completely isolote the rotor. Thus, noise generated by rubbing metal-to-metal contocts and varioble resistance poths in the beorings hove been totally eliminated. Circuit connections ore made to threoded studs on each stator. This permits vacuum tube and inductor to be mounted odjocent to and on opposite sides of the capocitor to minimize circuit inductonce.

| CODE | SERIES CAPACITY |  | PLATES/ |
| :---: | :---: | :---: | :---: |
|  | Eff. | Min. | SECTION |
| VU-20 | 22.5 | 3.35 | 11 |
| VU-30 | 31.5 | 3.5 | 15 |
| VU-45 | 45.0 | 3.8 | 21 |



SPECIFICATIONS-The capacity characteristic approaches a straight line frequency curve as indicated by nominal values in table at left. Air gap is .0168" nominal. Tested at 700 V. R.M.S., 60 cycles, between rotor and each stator.

Special Capacitors Built to Your
Specifications

Horizontal Linearity \& Width Cly Controls Dimensions: $3 / \mathrm{B}^{\prime \prime}$ dia., approximately $21 / 4^{\prime \prime}$ long. Cat. No. $\qquad$ Description

21/4 long.
List Price
6195 Linearity Control-55 $5^{\circ}$ Tubes
6196 Width Control- $55^{\circ}$ Tubes
6198 Width Control $65^{\circ}$ W5 Tubes
6199-A Linearity Control-70 Tubes

## Converter and Picture

I.F. Transformers

Dimensions: $7 / s^{\prime \prime} \times 7 / s^{\prime \prime} \times 21 / 4^{\prime \prime}$ high.

Cat. Na.

Description Trap List Pr. 6185 21.8 MC Conv. I.F. Trans. 21.25 MC $\$ 2.75$ 6186 25.3 MC 1 st Pix I.F. Trans, 27.25 MC 2.75 | 61,87 |
| :--- | :--- |

4. Picture I.F. Inductors


Descripfion 6188 3rd Pix I.F. Trans Freq. List Pr. $\begin{array}{llll}6188 & \text { 3rd Pix I.F. Trans. } & \text { 25.2 MC } & \mathbf{\$ 1 . 0 0} \\ 6189 & \text { Video Detector I.F. Trans. } 23.4 \text { MC } & 1.00\end{array}$ 6193 Cathode Sound Trap 21.25 MC 2.00 6171 Tunable Choke 6171A Tunable Choke

### 21.25 MC Television Sound I.F.Transformers

Dimensions:
6190 and $61917 / 8^{\prime \prime} \times 7 / \mathrm{g}^{\prime \prime} \times 21_{4}^{\prime \prime}$ high. 6184 and $619211 / 8^{\prime \prime} \times 11 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ high.

Cat. No.
Item
1si Sound I.F. Trans.
2nd Sound I.F. Trans.
6192 Sound Disc. Trans. $\quad 21.25$ MC 2.40 6184 Sound Ratio Det. Trans. $21.25 \mathrm{MC} \quad 3.30$


### 4.5 MC Miniature I.F. Transformers

Dimensions: $3 / 4^{\prime \prime}$ square by $2^{\prime \prime} \mathrm{hlgh}$. Shell Core Permeability tuned
Manufactured under patents of Automatic Manufacturing Corp

Item List Price

| Cat. No. |  | Iter | List Price |
| :---: | :---: | :---: | :---: |
| 6203 | 4.5 MC | Input or Interstage | \$2.75 |
|  | 4.5 MC | Discriminator | 3.30 |



Cat. No.

1466 Input or Inter I.F. Trans, 4.5 MC $\$ 2.40$ 1467 Sound Discriminator Trans. 4.5 MC 3.00 1468 Sound Ratio Detector Trans. 4.5 MC 3.30 1469 Sound Pick Off Coil 4.5 MC 1.25 1470 Sound Trap Unshielded 4.5 MC 1.25 1470 Sound Trap Snshielded 470A Sound Trap Shielde
4.5 MC Intercarrier Sound
I.F. Components

Dimensions: $11 / \theta^{\prime \prime} \times 11 / 8^{\prime \prime} \times 21 / e^{\prime \prime} h / g h$


Horizontal Oscillator E Sync. Control Coils


6194 Osc. \& A.F.C. Discrim. Trans. $\$ 2.75$ antenna Designed to couple low impedance antenna to 72 ohm twin lead or low loss coaxial cable. At receiver, low impedance line matched to standard 300 ohm input. Housed in impreg. nated, weather-tight aluminum shield.
Dimensions: $3 / 4$ " $x^{3 / 4} 4^{\prime \prime} \times 1^{3 / 6^{\prime \prime}}$ high.
Cat. No. Impedance Ratio List Price


| 6162 | $72 / 300$ or $300 / 72$ ohms | 2.75 |
| :--- | ---: | ---: |
| 6201 | $450 / 300$ or $300 / 450$ chms | 2.75 |



## TV High-Pass Filter

mproves picture clarity by rewave stations, amateur trans. mitters, X-roy and diathermy equipment, electric appliances, atc. Attenuates all signols from zero to 40 MC . Passes all tele vision channels with minimum loss. Installed easily in an tenna lead-ing required.
Dimensions: $1 \frac{7}{16} 6^{\prime \prime} \times 178^{\prime \prime} \times 31 / 2^{\prime \prime}$ high.
Cat. No.
Use
List Pr.
6167 TV High-Pass Filter- $\mathbf{7 2}$-ohm line $\$ 5.50$ 6168 TV High-Pass Filter- 300 -ohm line 5.50


These filters are designed to eliminate radio interference caused by horizontal ascillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, and other similar devices requiring less than 550 watts. Inductive capacitive circuit as. sures maximum attenuation of interference. Dimensions: $21 / 4^{\prime \prime}$ square $\times 4^{\prime \prime}$ long. Cat. No. Volts Watts $7815 \quad 115 \quad 550$


## "40 MC" TV Picture

 I.F. TransformersConverter tronsformer and 1 st pix
I.F. grid transformer have 75.0 hm link winding.
Used in R.C.A, current models.
Dimensions: $7 / 8^{\prime \prime} \times 7 / \mathrm{s}^{\prime \prime} \times 21 / 4^{\prime \prime}$ high. Cat. No. Description Trap List Pr. 6215 Converter 1.F. Trans. 39.25 MC \$2.50 $\begin{array}{llllll}6216 & \text { 1st Pix I I.F. Grid Trans. } & \mathbf{3 9 . 2 5} \mathrm{MC} & \mathbf{3 . 0 0} \\ 6217 & \text { 1st Pix I.F. Plate Trans. } & 41.25 \mathrm{MC} & 3.00\end{array}$ $\begin{array}{lllll}6217 & 1 \text { st Pix I.F. Plate Trans. } & 41.25 \mathrm{MC} & 3.00 \\ 6218 & \text { 2nd Pix } & \text { i.f. Grid Trans. } & 47.25 \mathrm{MC} & 2.75\end{array}$ 6219 3rd-4th \& 5th I.F. 41.75-45.75 MC 1.25 Unshielded $1 / 2^{\prime \prime}$ O.D. $\times 11 / 4^{\prime \prime}$ long.

## Miniature

40 MC Picture
Transformers

## Permeability Tuned

Converter transformer and 1 st pix I.F. Grid transformer have 75 ohm link winding.

Dimensions: $3 / 4^{\prime \prime}$ Square $\times 2^{\prime \prime}$ high. Manufactured under patents of Automatic Manufacturing Corp. Cat. No. $\begin{array}{ll}6230 & \text { Converter I.F. } \\ 6231 & 44 \text { MC First I.F. }\end{array}$ 623144 MC First I.F. | 6233 | 42.5 | MC Second I.F. |
| :--- | :--- | :--- |
| $\mathbf{4 5 . 5}$ MC Third I.F. | 41.25 MC |  | 623444 MC Fourth I.F. $47.25 \mathrm{MC} \quad 1.65$

Video Peaking Coils, Filament Choke
No. 6175 Filament Choke- $9^{\prime \prime}$ " dia. $\times 7 / \mathbf{a}^{\prime \prime}$ long; Video. Peaking Coils- $3^{\prime \prime}{ }^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ long.
Inductance Shunt Inductance Shunt are available, the 4525 for voltages to 5000 DC and the 4526 for voltages to 10,000 DC (or 30,000 DC in a voltage rectifier tripler and 1 . Type 1 B3-GT tubes are used as rectifiers and the R.F. oscillator circuit uses one or more the oyb or bYo tubes connected in parallel. impligh frequency AC source permits use of with low ripple content in the output. Typical circuit diagrams are supplied with each coil. Cat. No. $\qquad$
H.V. R.F. Trans. (to 5 KV) $\$ 8.25$ 4526 H.V. R.F. Trans. (to 30 KV ) $\$ 13.75$ Dimensions: $21 / 4^{\prime \prime}$ dia. $\times 6^{\prime \prime}$ high.

## Components listed bere are cross referenced in Sams Photofact.



## Permeability

## Tuned Transformers

Miller permeability tuned intermediate frequency transformers are recommended for all applications where a high degree of frequency stability and operation under hur


$13 / 8^{\prime \prime}$ square $\times 31 / 4^{\prime \prime}$ high. \#6/32 spade bolt mounting. Cat. No. Freq. KC Range Use List Price | $912-H 1$ | 262 | $250-275$ | Input | $\$ 4.00$ |
| :--- | :--- | :--- | :--- | :--- |
| $912-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 4.00 | $\begin{array}{lllll}912-\mathrm{H} 2 & 262 & 250-275 & \text { Interstage } & 4.00 \\ 912-\mathrm{H} 3 & 262 & 250-275 & \text { Full-Wove } & 4.00\end{array}$ | $912-H 3$ | 262 | $250-275$ | Full-Wave | 4.00 |
| :--- | :--- | :--- | :--- | :--- |
| $912-144$ | 262 | $250-275$ | Half-Wave | 4.00 |
| $912-C 1$ | 455 | $450-475$ | Input | 4.00 | | $912-C 1$ | 455 | $450-475$ | Input | 4.00 |
| :--- | :--- | :--- | :--- | :--- |
| $912-C 2$ | 455 | $450-475$ | Interstage | 4.00 | $\begin{array}{lllll}912-\mathrm{C} & 455 & 450-475 & \text { Full-Wave } & 4.00 \\ 912-\mathrm{C4} & 455 & 450-475 & \text { Half-Wave } & 4.00\end{array}$ 912-WI 1500 1400-1600 Input $\begin{array}{lllll}912-W 2 & 1500 & 1400-1600 & \text { Interstage } & 4.00 \\ 912-W 3 & 1500 & 1400-1600 & \text { Full-Wave } & 4.00\end{array}$ 912-W4 1500 1400-1600 Half-Wave 4.00



## Midget

## I.F. Transformers

Dimensions:
$11 / 3^{\prime \prime}$ square $\times 2^{\prime \prime}$ hlgh.
\#6/32 spade bolt mounting.
Air Core Transformers

| Cot. No. | Freq. | KC Range | Use | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 112-H1 | 262 | 250-275 | Input | \$2.40 |
| $112-\mathrm{H2}$ | 262 | 250-275 | Interstage | 2.40 |
| 112-H3 | 262 | 250-275 | Full-Wave | 2.40 |
| $112-\mathrm{H} 4$ | 262 | 250-275 | Half-Wave | 2.40 |
| $112-\mathrm{Cl}$ | 455 | 450-475 | Input | 2.40 |
| 112-C2 | 455 | 450-475 | Interstage | 2.40 |
| 112-C3 | 455 | 450-475 | Full-Wave | 2.40 |
| 112-C4 | 455 | 450-475 | Half-Wave | 2.40 |
| 2-W1 | 1500 | 1400-1600 | Input | 2.40 |
| 112-w2 | 1500 | 1400-1600 | Interstoge | 2.40 |
| 112-W3 | 1500 | 1400-1600 | Full-Wave | 2.40 |
| 112-W4 | 1500 | 1400-1600 | Half-Wave | 2.4 |

Iron Core Transformers

Cat. No. Freq. KC Range Use List Price |  | 175 | $165-185$ | Input | $\$ 2.75$ |
| :--- | :--- | :--- | :--- | :--- |
| $012-K 1$ | 175 | Interstage | 2.75 |  |
| $012-K 2$ | 175 | $165-185$ | In |  | $\begin{array}{lllll}012-K 2 & 175 & 165-185 & \text { Full-Wove } & 2.75 \\ 012-K 3 & 175 & 165-185 & \text { Half-Wove } & 2.75 \\ 012-K 4 & 175 & 250275 & \end{array}$

| $012-\mathrm{H}$ | 262 | $250-275$ | Input |
| :--- | :--- | :--- | :--- |


| $012-H 1$ | 262 | $250-275$ | Interstoge | 2.65 |
| :--- | :--- | :--- | :--- | :--- |
| $012-H 2$ | 262 | $250-275$ | Full-Wove | 2.65 |
| $012-H 3$ | 262 | $250-275$ | FilW |  |


| $012-H 3$ | 262 | $250-275$ | Full-Wave | 2.65 |
| :--- | :--- | :--- | :--- | :--- |
| $012-\mathrm{H} 4$ | 262 | $250-275$ | Holf-Wave | 2.65 |


| $1012-C 1$ | 455 | $450-475$ | Input | 2.65 |
| :--- | :--- | :--- | :--- | :--- |
| $012-C 2$ | 455 | $450-475$ | Interstage | 2.65 |
| $012-C 3$ | 455 | $450-475$ | Full-Wave | 2.65 |


| $012-C 3$ | 455 | $450-475$ | Full-Wave | 2.65 |
| :--- | :--- | :--- | :--- | :--- |
| $012-\mathrm{C} 4$ | 455 | $450-475$ | Holf-Wave | 2.65 |



## TV and FM <br> Wave Traps

These new high-Q series- res onant traps may completely eliminate interference and undesirable images in television and FM receivers. As sembled in aluminum shields designed for connection direct to antenna twin-lead. Convenient screwdriver tuning adiustment at top. Four traps will cover frequency ranges from 20 to 250 megacycles.
Dimensions: $1 \frac{7}{18} \times 17 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ hlgh.
Freq. Range
List Price

| Cat. No. | Freq. Range | List |
| :--- | ---: | ---: |
| 6163 | $150-250 \mathrm{mc}$ | $\$ 4.40$ |
| 6164 | $75-150 \mathrm{mc}$ | 4.40 |
| 6165 | $40-80 \mathrm{mc}$ | 4.40 |
| $\$ 166$ | $20-40 \mathrm{mc}$ | 4.40 |

## Miniature I.F. Transformers

Supplied with a snap spring mounting clip which may be installed through suitable holes in the chassis. Also furnished is an adapter plate for use over o standard tube socket hole.
Dimensions: only $3 / 4^{\prime \prime}$ square $\times 2^{\prime \prime}$ high. Manufactured under patents of Automatic Manufacturing Corp.


Dimensions: only $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 2^{\prime \prime}$ high.

## Manufactured under patents of

Automatic Manufacturing Corp.

## Cat. No.

Item List Price

| 1463 | 10.7 MC Input or Interstage | \$2.75 |
| :---: | :---: | :---: |
| 464 | 10.7 MC D |  |

10.7 MC Ratio Detector


## Replacement I.F. Transformers

These transformers are an essenial part of the stock of every sericeman and dealer. In many cases will give better performonc than the original transformer. Thes ransformers may be used as replacements in most makes of size.


512 -W4 1500 1400-1600 Half-Wave
Dimensions: $13 / 8^{\prime \prime}$ square $\times 31 / 4^{\prime \prime}$ high. \#6/32

| Cat. No. | Freq. | de bolt mou KC Ronge | $\begin{aligned} & \text { ting. } \\ & \text { Us. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 612-K1 | 175 | 165-185 | Input | 3.50 |
| 612-K2 | 175 | 165-185 | Interstage | 3.50 |
| 612-K3 | 175 | 165-185 | Full-Wave | 3.50 |
| $612-\mathrm{K} 4$ | 175 | 165-185 | Half-Wave | 3.50 |
| 612-H1 | 262 | 250-275 | Input | 2.90 |
| $612-\mathrm{H} 2$ | 262 | 250-275 | Interstage | 2.90 |
| $612-\mathrm{H} 3$ | 262 | 250-275 | Full-Wave | 2.90 |
| 612-H4 | 262 | 250-275 | Half-Wave | 2.90 |
| 612-C1 | 455 | 450-475 | Input | 2.90 |
| 612-C2 | 455 | 450-475 | Interstage | 2.9 |
| 612-C3 | 455 | 450-475 | Full-Wave | 2.9 |
| 612-C4 | 55 | 450-475 | Half-Wave | 2.9 |



## Universal I.F.

## Transformers

For general replocement purposes in auto receivers and many types of household and portable receivers.

T'ype No. 312 Air Core Transformers Dimensions: $11 / 4^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ high. List Price

Cat. No. Freq. KC Ronge Use | $312-\mathrm{H1}$ | 262 | $250-275$ | Input | $\$ 1.75$ |
| :--- | :--- | :--- | :--- | :--- |
| $312-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 1.75 |
| $312-\mathrm{H} 4$ | 262 | $250-275$ | Output | 1.75 | 31 2-H6 Output \& Filter $\quad 2.65$

|  |  |  | \& Filter | 2.65 |
| :--- | :--- | :--- | :--- | :--- |
| $312-\mathrm{Cl}$ | 455 | $440-470$ | Input | 1.75 |
| $312-\mathrm{C} 2$ | 455 | $440-470$ | Inferstage | 1.75 |
| $312-\mathrm{C} 4$ | 455 | $440-475$ | Output <br> Output <br> 312-C6 | 455 |
| $440-470$ | 1.75 |  |  |  |
| \& Filter | 2.65 |  |  |  |

Type No. 412 Iron Core Transformers

| Dimensio <br> Cot. No. | $\begin{aligned} & \text { ns: } 11 \\ & \text { Freq. } \end{aligned}$ | square $x$ KC Range | $1 / 2^{\prime \prime}$ high. Use | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 412-H1 | 262 | 250-275 | Input | \$2.40 |
| 412-H2 | 262 | 250-275 | Interstoge | 2.40 |
| 412-H4 | 262 | 250-275 | Output | 2.40 |
| $412-\mathrm{Cl}$ | 455 | 440-470 | Input | 2.40 |
| 412 -C2 | 455 | 440-470 | Interstage | 2.40 |
| 412-C4 | 455 | 440-470 | Output | 2.40 |

## FM-AM Composite <br> I.F. Transformer, 10.7 MC \& 455 KC

DImensions: $138^{\prime \prime} \times 13 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ high.

Item
List Price

R.F. Chokes with Axial Leads Dimensions: Phenolic form ${ }^{3 / \prime \prime}$ dia. $\times 3 / 4^{\prime \prime}$ long. Leods are $11 / 2^{\prime \prime}$ long. Inductance tolerances $\pm 5 \%$.

| Cot. No. |  | Pbenolic Form <br> Single Layer Windings |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | UH. | Ohms | MA | List Price |
| 4602 | 1 | 0.05 | 300 | \$ . 50 |
| 4604 | 1.5 | 0.08 | 300 | . 50 |
| 4606 | 2.4 | 0.16 | 300 | . 55 |
| 4608 | 3.9 | 0.5 | 300 | . 55 |
| 4610 | 6.2 | 0.75 | 300 | . 60 |
| 4612 | 10 | 1.5 | 200 | . 60 |
|  | Iron Core Form |  |  |  |
|  | Single Layer Windings |  |  |  |
| Cat. No. | uH. | Ohms | MA | List Price |
| 4622 | 10 | 0.06 | 300 | \$ . 65 |
| 4624 | 15 | 0.12 | 300 | . 65 |
| 4626 | 24 | 0.28 | 300 | . 70 |
| 4628 | 39 | 0.65 | 300 | . 70 |
| 4630 | 62 | 1.0 | 300 | . 75 |
| 4632 | 100 | 2.0 | 200 | . 75 |
|  |  | Phenolic Form <br> 3-Section Windings |  |  |
|  |  |  |  |  |
| Cat. No. | Mh. | Ohms | MA | List Price |
| 4642 | 0.1 | 4.1 | 125 | \$ . 75 |
| 4644 | 0.15 | 5 | 125 | . 75 |
| 4646 | 0.24 | 6.6 | 125 | . 75 |
| 4648 | 0.39 | 8.7 | 125 | . 80 |
| 4650 | 0.62 | 11 | 125 | . 80 |
| 4652 | 1.0 | 15 | 125 | . 80 |
| Iron Core Form |  |  |  |  |
| 3-Section Windings |  |  |  |  |
| Cat. No. | Mh. | Ohms | MA | List Price |
| 4662 | 1 | 7 | 125 | \$ . 85 |
| 4664 | 1.5 | 9 | 125 | . 90 |
| 4666 | 2.4 | 12 | 125 | 1.00 |
| 4668 | 3.9 | 17 | 125 | 1.10 |
| 4670 | 6.2 | 33 | 75 | 1.25 |
| 4672 | 10 | 47 | 50 | 1.50 |




## Transmitter Chokes



For use in fransmitter circuits of either medium or high power installations. Low distributed capacity.
Dimensions: Form $1 / 2^{\prime \prime} \times$ Dimensions:
$21 / 2^{\prime \prime}$ long.

| Cot. No. | MH | Ohms | MA | List Price |
| :--- | :--- | :---: | ---: | ---: | ---: |
| 4550 | 2.0 | 6.5 | 400 | $\$ 1.75$ |
| 4551 | 4.0 | 10.0 | 400 | 2.00 |
| Dimensions: $($ form | $1 / 2^{\prime \prime}$ | diameter $\times 31 / 2^{\prime \prime}$ | long. |  |
| 4534 | 1.0 | 2.5 | 1000 | 2.20 |
| 4535 | 1.5 | 3.6 | 1000 | 2.50 |
| 4533 | 2.5 | 4.5 | 750 | 2.75 |
| 4536 | 4.0 | 5.5 | 750 | 3.05 |
| 2881 | 7.0 | 7.2 | 750 | 4.95 |



Dimensions: $11 / 4^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ high (No. 758 is | Cot. N |
| :--- |
| 751 |
| 752 |
| 753 |
| 754 |
| 755 |
| 756 |
| 757 |
| 758 |

## Shielded Chokes

Single section wound R.F. Chokes assembled in round aluminum shield with two spade bolts for mounting. Solder lug terminals.

Iron Core Type
Similar to the No. 700 series except wound on powdered iron cores for lower circuit loss. Cat. No.

| Cat. No. | MH |
| :--- | ---: |
| 851 | .5 |
| 852 | 1.0 |
| 853 | 1.0 |
| 854 | 5.0 |
| 855 | 7.5 |
| 856 | 10.0 |
| 857 | 25.0 |
| Dimensions: 15 |  |
| 858 | 50.0 |
| 859 | 75.0 |
| 860 | 100.0 |
| 861 | 150.0 |
|  |  |
|  |  |
|  |  |


| at. No. | MH | Ohms |
| :---: | :---: | :---: |
| ] | . 5 | 8.6 |
| 2 | 1.0 | 11.5 |
| 3 | 1.0 | 22.0 |
| 4 | 5.0 | 31.0 |
| 55 | 7.5 | 42.0 |
| 6 | 10.0 | 47.0 |
| 7 | 25.0 | 100.0 |
| mensions: $13 / 8^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ |  |  |
| 58 | 50.0 | 160.0 |
| 5 | 75.0 | 222.0 |
| 0 | 100.0 | 348.0 |
| 1 | 150.0 | 520.0 |

## Ceramic Core

 R.F. ChokesDimensions: (form) $1 / 4^{\prime \prime}$ diameter $\times 11 / 2^{\prime \prime}$ long.
All chakes are impregnated with a moisture- and fungus resistant varnish. Inductance tolerance: $\pm 5 \%$.

Single Layer Cbokes
The following R.F. chokes are solenoid wound. They have a distributed capacity of 0.7 mmf and may be used in ultra-high-frequency receivers

| Coi. No. | uH. | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 4528-1 | 1 | . 03 | 300 | \$ . 70 |
| 4528 | 2.5 | . 09 | 300 | + 70 |
| 4529 | 5 | . 25 | 300 | 70 |
| 4529-10 | 10 | . 95 | 300 | . 70 |
| Progressive Wound Chokes <br> These chakes, with a distributed capacity of 1 mmf., fll the gap between layer and pi-wound coils. The distributed capacity is lower than that obtainable in sectional wound coils. <br> Cat. No. <br> UH. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 4515 | 25 | 1.6 | 300 | \$ .80 |
| 4517 | 50 | 2.1 | 300 | . 80 |
| 4519 | 100 | , | 300 | . 80 |

## (1) Multiple Pi Chokes

These Multiple Pi duo-lateral chokes have a low distributed capacity of $1.2-1.3 \mathrm{mmf}$. The current carrying capacity is com
paratively high for this type of choke.

| paratively | high |  |  |  |
| :--- | :---: | :---: | :---: | ---: | ---: |
| Cat. No. | Mh. | Ohms | MA | List Price |
| $4531-0$ | .25 | 8 | 200 | $\$ .90$ |
| 4531 | .5 | 12 | 200 | .90 |
| $4531-1$ | 1 | 17 | 200 | .90 |
| 4532 | 1.5 | 21 | 200 | .90 |
| 4537 | 2.5 | 28 | 200 | .90 |
| 4538 | 5 | 42 | 125 | 1.10 |
| 4539 | 7.5 | 82 | 125 | 1.40 |
| 4540 | 10 | 95 | 125 | 1.65 |
| 4541 | 25 | 160 | 125 | 1.95 |
| $\# 4537$ Bulk packed per 100 | List Price $\$ 75.00$ |  |  |  |



Unshielded Chokes
These single section R.F. Chokes are ideally suited for general are ideally suited for general and filter circuit. Solder lug terminals and single hole mounting. Inductance tol. $\pm 5 \%$.
Air Core Type


## Line Filter Chokes



All Miller line filter chokes are duo-lateral wound on ceromic forms (except \#7825 \& D-7825 are on bakelife). They are for installation in noise producing equipment such as flasher signs, farm lighting plants, motor generators, etc Also used with radio transmitters to prevent r.f. energy feed-bock into the power circuits. Typical circuit diagrams ore supplied with each choke. Alwoys select chokes having a current rating at least as high as the maximum current load of the circuit to be filtered.

Single Line Filter Cbokes
For use in filtering individual and branch circuits. Dimensions: \#7825 $11 / \mathrm{s}^{\prime \prime} \times 13 / 4^{\prime \prime}$.
Others: $21 / 2^{\prime \prime \prime} \times 4^{\prime \prime}$

| Cat. No. | Amps. | Ohms. | MH | List Price |
| :--- | :---: | :---: | :---: | ---: |
| 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 |

Dual Line Filter Cbokes
For use in filtering both sides of single phase circuits.
Dimensions: \#D. $782531 / 4^{\prime \prime} \times 21 / \mathrm{a}^{\prime \prime}$.
Others: $41 / 2^{\prime \prime} \times 4^{\prime \prime}$.

| Cat. No. | Amps. | Ohms. | MH | List Price |  |
| :---: | :---: | :---: | :---: | ---: | :---: |
| 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 |  |
| Specifications are for each winding. |  |  |  |  |  |

## 

Enclosed solenoid wound chokes
for use in the filament and vi.
brator circuits of battery operated receiver, transmitters, etc.
Dimensions: $3 / 4^{\prime \prime}$ dia.xl7/8" long. plus $3^{\prime \prime}$ leads.

| Cot. No. uH | Ohms Amps | List Price |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 5221 | 4 | .02 | 6 | $\$ .75$ |

[^24]Copyright by U. C. P., Inc.

# (1in) <br> Intermediate Frequency Transformers 



## Permeability

## Tuned Transformers

Miller permeability tuned intermed. iate frequency transformers are recommended for all applications where a high degrion onder humid conditions will be encountered.

Dimensions: $13 / 8^{\prime \prime}$ square $\times 31 / 4^{\prime \prime}$ high. \#6/32 spade bolt mounting.

| Cat. No. | Freq. | KC Range | Use | List Price |
| :--- | :---: | :---: | :--- | ---: |
| $912-\mathrm{HI}$ | 262 | $250-275$ | Input | $\$ 4.00$ |
| $912-\mathrm{H} 2$ | 262 | $250-275$ | Interstage | 4.00 |
| $912-\mathrm{H3}$ | 262 | $250-275$ | Full-Wave | 4.00 |
| $912-\mathrm{H} 4$ | 262 | $250-275$ | Half-Wave | 4.00 |
| $912-\mathrm{Cl}$ | 455 | $450-475$ | Input | 4.00 |
| $912-\mathrm{C2}$ | 455 | $450-475$ | Interstage | 4.00 |
| $912-\mathrm{C} 3$ | 455 | $450-475$ | Full-Wave | 4.00 |
| $912-\mathrm{C}$ | 455 | $450-475$ | Half-Wave | 4.00 |
| $912-W 1$ | 1500 | $1400-1600$ | Input | 4.00 |
| $912-W 2$ | 1500 | $1400-1600$ | Interstage | 4.00 |
| $912-W 3$ | 1500 | $1400-1600$ | Full-Wave | 4.00 |
| $912-W 4$ | 1500 | $1400-1600$ | Half-Wave | 4.00 |



## Midget

I.F. Transformers

Dimensions:
$11 / \mathbf{B}^{\prime \prime}$ square $\times 2^{\prime \prime}$ high. \#6/32 spade bolt mounting.

Air Core Transformers

| C | Fr | KC Range | Use | List Pri |
| :---: | :---: | :---: | :---: | :---: |
| 112-H1 | 262 | 250-275 | Input | \$2.40 |
| 112-H2 | 262 | 250-275 | Interstage | 2.40 |
| 112-H3 | 262 | 250-275 | Full-Wave | 2.40 |
| 112-H4 | 262 | 250-275 | Half-Wave | 2.40 |
| 112-C1 | 455 | 450-475 | Input | 2.40 |
| 112-C2 | 455 | 450-475 | Interstage | 2.40 |
| 112-C3 | 455 | 450-475 | Full-Wave | 2.40 |
| 112-C4 | 455 | 450-475 | Half-Wave | 2.40 |
| 112-W1 | 1500 | 1400-1600 | Input | 2.40 |
| 112-W2 | 1500 | 1400-1600 | Interstage | 2.40 |
| 112-W3 | 1500 | 1400-1600 | Full-Wave | 2.40 |
| 112-W4 | 1500 | 1400-1600 | Half-Wave | 2.40 |

Iron Core Transformers
Cat. No. Freq. KC Range Use List Price

| $012-K 1$ | 175 | $165-185$ | Input | $\$ 2.75$ |
| :--- | :--- | :--- | :--- | ---: |
| $012-K 2$ | 175 | $165-185$ | Interstage | 2.75 |
| $012-K 3$ | 175 | $165-185$ | Full-Wave | 2.75 |
| $012-K 4$ | 175 | $165-185$ | Half-Wave | 2.75 |
| $012-H 1$ | 262 | $250-275$ | Input | 2.65 |
| $012-H 2$ | 262 | $250-275$ | Interstage | 2.65 |
| $012-H 3$ | 262 | $250-275$ | Full-Wave | 2.65 |
| $012-H 4$ | 262 | $250-275$ | Half-Wave | 2.65 |
| $012-C 1$ | 455 | $450-475$ | Input | 2.65 |
| $012-C 2$ | 455 | $450-475$ | Interstage | 2.65 |
| $012-C 3$ | 455 | $450-475$ | Full-Wave | 2.65 |
| $012-C 4$ | 455 | $450-475$ | Half-Wave | 2.65 |

## $T V$ and $F M$ <br> Wave Traps



These new high-Q series- res onant traps may completely eliminate interference and undesirable images in tele vision and FM receivers. As sombled in aluminum shields designed for connection direct to antenna twin-leod. Convenient screwdriver tuning adiustment of top. Four traps will cover frequency ranges from 20 to 250 megacycles.
Dimensions: $1 \frac{7}{18}{ }^{\prime \prime} \times 17 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high.

| Cat. Na. | Freq. Range | List Price |
| :--- | :--- | ---: |
| 6163 | $150-250 \mathrm{mc}$ | $\$ 4.40$ |


| 6163 | $150-250 \mathrm{mc}$ | $\$ 4.40$ |
| ---: | ---: | ---: |
| 6164 | $75-150 \mathrm{mc}$ | 4.40 |
| 6165 | $40-80 \mathrm{mc}$ | 4.40 |
| 5166 | $20-40 \mathrm{mc}$ | 4.40 |

## Miniature I.F. <br> Transformers

Supplied with a snap spring mounting clip which may be installed through suitable holes in the chassis. Also furnished is an adaptar plate
Dimensions: only $1 / 4^{\prime \prime}$ square $\times \mathbf{2}^{\prime \prime} h i g h$. Manufactured under patents of

## Automatic Manufacturing Corp.




Dimensions: only $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 2^{\prime \prime}$ high.
Manufactured under patents of
Automotic Manufacturing Corp.
Cat. No. Item
It Ma


Replacement I.F. Transformers

These transformers are on essential part of the stock of every sericeman and dealer. In many cases they will give better performonc than the original transformer. These transformers may be used as re lacements in most makes of re eivers using transformers of the same physica Dimensions: $13 / 8^{\prime \prime}$ square $\times 2 \mathrm{~s} / \mathrm{s}^{\prime \prime}$ high. \#6/32


| 512-H1 | 262 | 250-275 | nput | \$2.40 |
| :---: | :---: | :---: | :---: | :---: |
| 512-H2 | 262 | 250-275 | Interstage | 2.40 |
| 512-H3 | 262 | 250-275 | Full-Wave | 2.40 |
| 512-H4 | 262 | 250-275 | Half-Wave | 2.40 |
| $512-\mathrm{Cl}$ | 455 | 450-475 | 1 lnp | 2.40 |
| 512-C2 | 455 | 450-475 | Interstage | 2.40 |
| 512-C3 | 455 | 450-475 | Full-Wave | 2.40 |
| 512-C4 | 455 | 450-475 | Half-Wave | 2.40 |
| 512-W1 | 1500 | 1400-1600 | Input | 2.40 |
| 512 -W2 | 1500 | 1400-1600 | Interstage | 2.40 |
| 512 -W3 | 1500 | 1400-1600 | Full-Wave | 2.40 |
| 512 -W4 | 1500 | 1400-1600 | Half-Wave | 2.40 |
| Iron Core Transformers |  |  |  |  |
| Dimensions: $13 / 9^{\prime \prime}$ square $\times 3$ |  |  |  |  |
| Cat. No. | Freq. | KC Range |  | List Price |
| $612-\mathrm{KI}$ | 175 | 165-185 | Input | 3.50 |
| 612-K2 | 175 | 165-185 | Interstage | 3.50 |
| 612-K3 | 175 | 165-185 | Full-Wave | 3.50 |
| 612 -K4 | 175 | 165-185 | Half-Wave | 3.50 |
| 612-H1 | 262 | 250-275 | Input | 2.90 |
| $612-\mathrm{H2}$ | 262 | 250-275 | Interstage | 2.90 |
| $612-\mathrm{H} 3$ | 262 | 250-275 | Full-Wave | 2.90 |
| 612-H4 | 262 | 250-275 | Half-Wave | 2.90 |
| 612-C1 | 455 | 450-475 | Input | 2.90 |
| 612-C2 | 455 | $450-475$ | Interstage | 2.90 |
| $612-\mathrm{C} 3$ | 455 | 450-475 | Full-Wave | 2.90 |
| 612-C4 | 455 | 450-475 | Half-Wave | 2.9 |

sandard size components. Expressly designed fo use with the new miniature tubes. Supplied with pring clip for mounting to the chassis.
Dimensions: $3 / 4 \times 3 / 4^{\prime \prime} \times 2^{\prime \prime}$ high.
Cat. No. Description Range List Pr 12-W1 Input or Interstage 1400-1600 KC $\$ 2.50$ 12-W2 Half-wave output $1400-1600 \mathrm{KC} \quad 2.50$ FMI.F.Trans. (10.7 MC)


These permeability tuned 10.7 MC in assembled in aluminum shields $11 / \mathbf{g}^{\prime \prime}$ square $\times 21 / s^{\prime \prime}$ high. Mounting is by two \#6.32 spade bolts on $1.1 / 16$ cat. Nhree inter usually required when followed by a discriminator trans No 1452 while two may be sufficient former Cat. No. With a ratio detector transforme Cat. No. List Price

| 1451 | $10-7$ | MC | Interstage Trans. |
| :--- | :--- | :--- | :--- |
| 1452 | 10.7 | $\$ 2.40$ |  |
|  | MC | Discriminator Trans. | 3.30 |

## Ferrite Rod Loop Antenna



The electrical characteristics of this newly developed type Ferrite Rod Loop Antenna make possible a general replacement loop that offers out standing performance. Reception of distant stations will be improved to the extent that no antenna or ground will be required, and on local stations much better reception will be insured. The Loop Rod Antenna has an adjustable inductance which makes it possible to peak the antenna stage by merely sliding the coil along the ferrite rod; this also enables it to be used with a variety of tuning condensers.
Cat. No. List Price Cat. No.
$\$ 2.75 \frac{\text { Cat. No. }}{1462 \quad 10.7 \mathrm{MC} / 455 \mathrm{KC}}$

## FM-AM Composite <br> I.F. Transformer, <br> 10.7MC \& 455 KC

Dimensions: $13 / 9^{\prime \prime} \times 13 / 6^{\prime \prime} \times 21 / 2^{\prime \prime}$ high.

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog
 Dimensions: Phenolic form $\frac{1}{17}^{3 \prime \prime}$ dia. $\times 3 / /^{\prime \prime}$ long. Leads are $11 / 2^{\prime \prime}$ long. Inductance tolerance $\pm 5 \%$.

| Cat. Na. | Pbenolic Form |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | uH. | Ohms | MA | List Price |
| 4602 | 1 | 0.05 | 300 | \$ . 50 |
| 4604 | 1.5 | 0.08 | 300 | . 50 |
| 4606 | 2.4 | 0.16 | 300 | . 55 |
| 4608 | 3.9 | 0.5 | 300 | . 55 |
| 4610 | 6.2 | 0.75 | 300 | . 60 |
| 4612 | 10 | 1.5 | 200 | . 60 |
| Iron Core Form ingle Layer Windings |  |  |  |  |
|  |  |  |  |  |
| Cat. No. | uH. | Ohms | MA | List Price |
| 4622 | 10 | 0.06 | 300 | \$ . 65 |
| 4624 | 15 | 0.12 | 300 | . 65 |
| 4626 | 24 | 0.28 | 300 | . 70 |
| 4628 | 39 | 0.65 | 300 | . 70 |
| 4630 | 62 | 1.0 | 300 | . 75 |
| 4632 | 100 | 2.0 | 200 | . 75 |
|  |  | Pbenolic Form 3-Section Windings |  |  |
| Cat. No. | Mh. | Ohms | MA | List Price |
| 4642 | 0.1 | 4.1 | 125 | \$ . 75 |
| 4644 | 0.15 | 5 | 125 | . 75 |
| 4646 | 0.24 | 6.6 | 125 | . 75 |
| 4648 | 0.39 | 8.7 | 125 | . 80 |
| 4650 | 0.62 | 11 | 125 | . 80 |
| 4652 | 1.0 | 15 | 125 | . 80 |
| Iron Core Form 3-Section W"indings |  |  |  |  |
|  |  |  |  |  |
| Cat. No. | Mh. | Ohms | MA | List Price |
| 4662 | 1 | 7 | 125 | \$.85 |
| 4664 | 1.5 | 9 | 125 | + .90 |
| 4666 | 2.4 | 12 | 125 | 1.00 |
| 4668 | 3.9 | 17 | 125 | 1.10 |
| 4670 | 6.2 | 33 | 75 | 1.25 |
| 4672 | 10 | 47 | 50 | 1.50 |

## E Adjustable Ceramic Form and R.F. Coils

 Dimensions (form) : $1 / 4^{\prime \prime}$ dia. $x^{7} / 8^{\prime \prime}$ long| Cat. No. | Microhenries | List Price |
| :--- | :---: | ---: |
| 4500 | Form Only | $\$ 1.50$ |
| 4502 | $1.0-1.6$ | 2.00 |
| 4503 | $1.6-2.8$ | 2.10 |
| 4504 | $2.8-$ | 2.20 |
| 4505 | 5 | -9 |
| 4506 | $9-16$ | 2.30 |
| 4507 | $16-24$ | 2.40 |
| 4508 | $24-35$ | 2.50 |
| 4509 | $35-60$ | 2.50 |
| 4511 | $60-120$ | 2.50 |
| 4512 | $110-200$ | 2.50 |
| 4513 | $190-330$ | 2.60 |
| 4514 | $320-500$ | 2.60 |
|  | (\#4500 has hardware \& core.) | 2.60 |



Chokes
For use in tronsmitter circuits of either medium or high power installations. Low distributed capacity. Dimensions:

|  | $21 / 2^{\prime \prime}$ |  |  |  |
| :--- | :--- | :--- | :--- | ---: |
| Cot. No. | MH | Ohms | MA | List Price |
| 4550 | 2.0 | 6.5 | 400 | $\$ 1.75$ |
| 4551 | 4.0 | 10.0 | 400 | 2.00 |
| Dimensions $: ~($ form | $1 / 2^{\prime \prime}$ | diameter $\times 31 / 2^{\prime \prime}$ | long. |  |
| 4534 | 1.0 | 2.5 | 1000 | 2.20 |
| 4535 | 1.5 | 3.6 | 1000 | 2.50 |
| 4533 | 2.5 | 4.5 | 750 | 2.75 |
| 4536 | 4.0 | 5.5 | 750 | 3.05 |
| 2881 | 7.0 | 7.2 | 750 | 4.95 |

## Radio Frequency Cbokes



## Shielded Chokes

Single section wound R.F. Chokes assembled in round aluminum shield with twa spade bolts for mounting. Solder lug terminals.
Dimensions: $11 / 4^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ high (Na. 758 is $15 / 8^{\prime \prime}$ dia.)

| Cat. No. | MH | Ohms | MA | List Price |
| :--- | :---: | :---: | :---: | ---: |
| 751 | 1.5 | 10 | 125 | $\$ .90$ |
| 752 | 1.0 | 17 | 125 | .90 |
| 753 | 2.5 | 30 | 125 | 1.00 |
| 754 | 5.0 | 49 | 125 | 1.00 |
| 755 | 7.5 | 61 | 125 | 1.00 |
| 756 | 10.0 | 75 | 125 | 1.10 |
| 757 | 25.0 | 125 | 125 | 1.25 |
| 758 | 50.0 | 186 | 100 | 1.60 |

Similar to the No. 700 series except wound on powdered iron cores for lower circuit loss. Dimensions: $11 / 4^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ high

| Cat. No. | MH | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 851 | . 5 | 8.6 | 125 | \$1.40 |
| 852 | 1.0 | 11.5 | 125 | 1.50 |
| 853 | 1.0 | 22.0 | 125 | 1.55 |
| 854 | 5.0 | 31.0 | 125 | 1.70 |
| 855 | 7.5 | 42.0 | 125 | 1.75 |
| 856 | 10.0 | 47.0 | 125 | 1.80 |
| 857 | 25.0 | 100.0 | 125 | 2.15 |
| Dimensions: $15 / 8^{\prime \prime}$ dia, $\times 1^{\prime \prime}$ high. |  |  |  |  |
| 858 | 50.0 | 160.0 | 100 | 2.30 |
| 859 | 75.0 | 222.0 | 100 | 2.60 |
| 860 | 100.0 | 348.0 | 100 | 2.85 |
| 861 | 150.0 | 520.0 | 100 | 3.15 |
|  |  |  |  |  |
| R.F. Chokes <br> Dimensions: (form) $1 / 4^{\prime \prime}$ diameter $\times 11 / 2^{\prime \prime}$ long. |  |  |  |  |
|  |  |  |  |  |

All chokes are impregnated with a moisture- and fungus resistant varnish. inductance folerance: $\pm 5 \%$.

Single Layer Cbokes
The following R.F. chokes are solenoid wound. They have a distributed capacity of 0.7 mmf and may be used in ultra-high-frequency receivers

| Cat. No. | uH. | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 4528-1 | 1 | . 03 | 300 | \$ . 70 |
| 4528 | 2.5 | . 09 | 300 | + .70 |
| 4529 | 5 | . 25 | 300 | . 70 |
| 4529-10 | 10 | . 95 | 300 | . 70 |
| Progressive Wound Chokes |  |  |  |  |
| These chokes, with a distributed capacity of 1 mmf., fill the gap between loyer and pi-wound coils. The distributed capacity is lower than that obtainable in sectional wound coils. |  |  |  |  |
|  |  |  |  |  |
| 4515 | 25 | 1.6 | 300 | \$ .80 |
| 4517 | 50 | 2.1 | 300 | +. 80 |
| 4519 | 100 | 3 | 300 | . 80 |



Multiple Pi Chokes
These Multiple Pi duo-lateral chokes have a low distributed capacity of 1.2 .1 .3 mmf . The cur parotively high for this type of choke.

| Cat. No. | Mh. | Ohms | MA | List Price |
| :--- | :---: | :---: | :---: | ---: | ---: |
| $4531-0$ | .25 | 8 | 200 | $\$ .90$ |
| 4531 | .5 | 12 | 200 | .90 |
| $4531-1$ | 1 | 17 | 200 | .90 |
| 4532 | 1.5 | 21 | 200 | .90 |
| 4537 | 2.5 | 28 | 200 | .90 |
| 4538 | 5 | 42 | 125 | 1.10 |
| 4539 | 7.5 | 82 | 125 | 1.40 |
| 4540 | 10 | 95 | 125 | 1.65 |
| 4541 | 25 | 160 | 125 | 1.95 |
| $\# 4537$ | Bulk packed per $100-$ | List Price $\$ 75.00$ |  |  |



Unshielded Chokes
These single section R.F. Chokes are ideally suited for general purpose opplications in receiver
and filter circuit. Solder lug terminais and single hole mounting. Inductance tol. $\pm 5 \%$.
Air Core 'Type

Dimensions: $11 / \mathrm{a}^{\prime \prime}$ diameter $\times 5 / \mathrm{B}^{\prime \prime}$.

| Cat. No. | MH | Ohms | MA | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 610 | . 25 | 8 | 125 | \$ .60 |
| 620 | . 75 | 17 | 125 | . 65 |
| 630 | 1.50 | 21 | 125 | . 65 |
| 640 | 2.50 | 28 | 125 | . 75 |
| 650 | 5.0 | 41 | 125 | . 75 |
| 660 | 7.5 | 53 | 125 | . 80 |
| 670 | 10.0 | 64 | 125 | . 85 |
| 680 | 12.5 | 74 | 125 | . 85 |
| 690 | 15.0 | 83 | 125 | . 90 |
| 691 | 20.0 | 97 | 125 | 1.00 |
| 692 | 30.0 | 120 | 100 | 1.05 |
| 693 | 60.0 | 175 | 100 | 1.20 |
| 694 | 80.0 | 230 | 100 | 1.45 |

These chokes are similar in construction to the No. 600 series except that they are wound of powdered iron cores.

| Cat. No. | MH | Ohms | MA | List Price |
| :--- | :---: | ---: | ---: | ---: |
| 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 |

## Line Filter Chokes



All Milter line filter chokes are duo-lateral wound on ceramic forms (except \#7825 \& D-7825 are on bakelite). They are for instollation in noise producing equip. signs, farm lighting plants, motor generators, etc Also used with radio transmitters to prevent r.f. energy feed-back into the power circults. Typical circuit diagrams are supplied with each choke. Always select chokes having a current rating af least as high as the maximum current load of the circuit to be filtered.

Single Line Filfer Cbokes
For use in filtering individual and branch circulfs. Dimensions: \#7825 $17 / \mathrm{s}^{\prime \prime} \times 13 / 4^{\prime \prime}$. Others: $21 / 2^{\prime \prime} \times 4^{\prime \prime}$

| Cat. Na. | Amps. | Ohms. | MH | List Price |
| :--- | :---: | :---: | :---: | ---: |
| 7825 | 2 | .75 | .60 | $\$ 1.65$ |
| 7826 | 5 | .28 | .57 | 4.40 |
| 7827 | 10 | .15 | .37 | 4.95 |
| 7828 | 20 | .06 | .20 | 5.50 |
| 7829 | 30 | .05 | .13 | 6.05 |

Dual Line Filter Cbokes
For use in filtering both sides of single phase for use
circuits.
Dimensions: \#D. $782531 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$. Others: $412^{\prime \prime} \times 4^{\prime \prime}$

| Caf. No. | Amps. | Ohms. | MH | List Price |
| :--- | :---: | :---: | :---: | ---: |
| 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 |
| Specificotions are for eoch winding. |  |  |  |  |


Enclosed solenoid wound chokes for use in the filament and vibrator circuits of battery operated receiver, tronsmitters, etc.

Dimensions: $3 / 4^{\prime \prime}$ dia. $\times 17 / 8^{\prime \prime}$ long, plus $3^{\prime \prime}$ leads. | Cat. No. uH | Ohms Amps List Price |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 5221 | 4 | .02 | 6 | $\$ \frac{.75}{.75}$ |

[^25]Copyright by U. C. P., Inc.

1Miniature Adjustable R.F. Coils

These high $Q$ adjustable iron core coils are for general replacement use.

 $\begin{array}{lll}\text { Dimensions: } & 1 / 2^{\prime \prime} \text { dia. } \times 11 / 2^{\prime \prime} \text { long (Nos. 70.A } \\ \text { and } 70-R F \text { ) } \\ & 1 / 2^{\prime \prime} \text { dia. } \times 116^{\prime \prime} \text { long (Na. } 70-O S C \text { ). } \\ \text { Cat. No. Useq. Range List Pr. }\end{array}$ Cot. No. $\begin{array}{llll}\text { 70-A } & \text { Antenna Stage } & 540-1600 \mathrm{KC} & \$ 1.50 \\ \text { 70-RF } & \text { R.F. Stage } & 540-1600 \mathrm{KC} & 1.50\end{array}$ $\begin{array}{ll}\text { 70-RF } \\ \text { 70-OSC } & \text { R.F. Stage } \\ \text { Oscilfator }\end{array}$ 540-1600 K Has primary and tapped
secondary (1.F. $100-550 \mathrm{KC}$ )

## Universal Adjustable Oscillator Coil

These adjustable iran core oscillator colls are for general replacement use. Dimensions: $5 / 8^{\prime \prime} \times 13 / 2^{\prime \prime}$ high.
Cat. No. Use Freq. Ronge List Pr. 71-OSC Oscillator Stage R.F. 500-1800 KC $\$ 2.00$ (I.F. 100-550 KC)
 Cat No.
1474 88-108 MC Antenna
emna Coi
1475 88-108 MC R.F. Coil
476 B8-108 MC Osc. Coil (10.7 MC IF) 1.50


## Standard Bank Wound Coils

High gain general purpose coils featuring high impedance coupled antenna and R.F. Units with pragressive wound litz wire secondaries (except oscillator coils)
For use with standard 365 mmfd funing condenser. All windings are thoroughly impregnoted with tropicalized R.F. lacquer.

Shielded
Dimensions: $\begin{aligned} & 13 / 6^{\prime \prime} \text { square } \times 21 / 2^{\prime \prime} \text { high. } \\ & \text { Use }\end{aligned}$

Cot. No. Use Freq. Range List Pr. | 44-A Antenna Stoge | $540-1700 \mathrm{KC}$ | $\$ 1.35$ |
| :--- | :--- | :--- | :--- |
| $440-1700 \mathrm{KC}$ | 1.35 |  | $\begin{array}{llll}\text { 44-RF } & \text { R.F. Stage } & 540-1700 \mathrm{KC} & 1.35 \\ \text { 44-BP } & \text { Band-Pass Stage } & 540-1700 \mathrm{KC} & 1.35\end{array}$ 44-BP Band-Pass Stage $\left.\begin{array}{ll}540-1700 \mathrm{KC} \\ \text { Cat. No. I.F. Freq. } \quad \text { Series Pad } & \\ \text { List Price }\end{array}\right]$

|  | 175 KC | .001 | mfd | $\$ 1.35$ |
| :--- | :--- | :--- | :--- | :--- |
| $44-\mathrm{K}$ | 262 KC | .0006 | $\cdots$ | 1.35 |
| $44-\mathrm{H}$ | 455 KC | .0004 | $\cdots$ | 1.35 |
| $44-\mathrm{C}$ | 45 |  |  |  |

Tapped osc. coils (for 6SA7 and similar pubes) Cot. No. I. F. Freq. Series Pod List Price

| $41-\mathrm{K}$ | 175 KC | .001 mfid | $\$ 1.35$ |  |
| :--- | :--- | :--- | :--- | :--- |
| $41-\mathrm{H}$ | 262 KC | .0006 | ". | 1.35 |
| $41-\mathrm{C}$ | 455 KC | .0004 | $\cdots$ | 1.35 |

Unsbielded


FM Adjustable R.F. Coils
Dimensions: $1 / 2^{\prime \prime}$ O.D. $\times 15 / \mathbf{m}^{\prime \prime}$ long.
High-Q Ferrite Antenna Coil Dimensions: $\frac{3 / 8^{\prime \prime}}{}$ diameter $\times 21 / 4^{\prime \prime}$ long. List Pr.
Cat. No. Useq. Range Lise 6300 Antenno Stage 540-1700 KC $\$ 1.25$

## Broadcast Coils



These coils are used in the finest quality receivers for lasting performance and stability. The secandaries are litz wire wound (ex cept oscillator coils) for maximum with a standard 365 mmfd tuning condenser.

Sbielded


Midget Variable

## Condensers

Split outer plates on the rotors permis accurate olignment. High frequency trimmers are provided on the short side of the condenser. Mounting is provided by tapped holes in the frame of the condenser. Counter-clock rotation for capacity increase. Shaft dia. is $3 / 8^{\prime \prime} \times l^{\prime \prime}$ long. Capocity range 10 to 365 mmf .
Cat. No. Sections Dimensions List Price


General Purpose Filter

| Cat. No, | Volts | Watts |
| :--- | :--- | :--- |
| 7813 | 115 | 200 |

This filter is recommended for use with marine and D.C. appliances and radios. It is also for use with extremely noisy A. permonent connection to ground should good, permonent conne
be used with this filter.
Dimensions: $21 / 4^{\prime \prime}$ square $\times 5^{\prime \prime}$ long.
List Price
Lis $\dagger$ Price
$\$ 8.25$


## Germanium Crystal Diode Band-Pass TRF Tuner Kit



## High fidelityl Uses

 germanium diode detectorl No rubesl No power supplyi No huml $A$ simple 2 -tuned circuit negative mutual. coupled band-pass tuner. Easy to assemble and wire. band assures all brilliance of trebletones. Yet selective enough to separate loca stations. With good ontenna, AM stations in 20. 25 mile range give output . 05 V to .5 V . Use with your amplifier and speaker system for extra high your amplifer Miller \#585 TRF Tuner quality reception. The Mer \# T8S TRF Tune denser, slide rule dial, chassis and hardware. (Resistors, condensers, germanium crystal and (Resistors, condense control not included.) volume control not included.)
\#585 TRF Tuner Kit List \$19.50


## Universal Replacement Coils (Permeability Tuned)

This series of variable inductance iron core coils are well suited for general replacement. Adiusted to cover the standard broadcast band with a tuning condenser hoving a maximum capacity of between 250 and 450 mmid. The oscillator cals may be used with any I.F. amplifier operating in the 100 to 550 KC ronge.

## Unshielded

Dimensions: $7 / 8$ " diameter $\times 2^{\prime \prime}$ high. "L" mig. Cot No Use $\begin{array}{llrr}\text { 72-A } & \text { Antenna Stage } & 500-1800 \mathrm{KC} & \$ 2.20 \\ 72-R F & \text { R.F. Stage } & 500-1800 \mathrm{KC} & 2.20 \\ 72-\text { OSC } & \text { Oscillator Stage (seefext above) } & 2.20\end{array}$

## Sbielded

Dimensions: $13 / 8^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ high. Cal. No. Use Freq. Range List Pr. $\begin{array}{llll}73-A & A n t e n n a \\ 73-R F & \text { Stage } & 500-1800 \mathrm{KC} & \$ 2.75\end{array}$ | $73-R F$ | R.F. Stage | $500-1800 \mathrm{KC}$ | 2.75 |
| :--- | :--- | ---: | ---: |
| $73-0 S C$ | Oscillator Stoge (seetext obove) | 2.75 |  |

## Dowel Type Coils

Single section litz wound secondary coils wound on $1 / 2^{\prime \prime}$ Dia. lo-loss ceramic dowels, with \#6/32 threoded stud for single hole chassis mounting. For use with standard 365 mm fd tuning condenser.
Dimensions: $1^{\prime \prime}$ diameter $\times j^{\prime \prime}$ high

| Dowel Type Coils |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Single section titz wound |  |  |  |  |
| T |  |  |  |  |
| Un |  |  |  |  |
|  |  |  |  |  |
| ing condenser. |  |  |  |  |
|  |  |  |  |  |
| No. | Use |  | eq. Ro | ge List |
|  | ntenna 5 |  |  |  |
|  | R.F. Stage |  | -160 | 50 |
| 5480-ABP | Ant.-B-P Stage |  | 16 |  |
| Standard Oscillator Coi |  |  |  |  |
| Cat. No. | I.F. Fr | Series | Pod | List Pri |
| $\begin{aligned} & \hline 5480-K \\ & 548-H \\ & 5480-C \end{aligned}$ |  |  | mfd | \$1.15 |
|  | 262 KC | . 006 |  | 1.15 |
|  | 455 KC | . 0004 |  |  |
| Cathode Tapped Oscillator Coils |  |  |  |  |
| Cat. No. | I.F. Freq. | Series | Pad | List Price |
| $\begin{aligned} & 5481-K \\ & 5481-H \end{aligned}$ | 175 KC | . 01 | mfd. | 1.1 |
|  | 262 KC | . 0006 |  | 1.15 |
| 5481-C | 455 KC | . 0004 |  | 1.1 |

## Midget R. F. Coils <br> (Adjustable Inductance)

Adjustable powdered iron core permitting approximately plus or minus $30 \%$ secondary inductance deviation from nominal values. Particulorly recom mended for aiscraft, marine and mobile equipment and general custom receivor construction. Coils are designed for use with stondard 365 mmfd . funing condenser.
Dimensions: $11 / 8^{\prime \prime}$ square $\times 2^{\prime \prime}$ high.
Broadcast Band 540-1700 KC

| Cot. No. | Use | l.F. Freq. | List Pr. |
| :---: | :---: | :---: | :---: |
| A-320-A | Antenna |  | \$1.95 |
| A-320-RF | Interstage |  | 1.95 |
| A-320-M | 2-coil Osc. | 132 KC | 1.95 |
| A 320-C | 2-coil Osc. | 455 KC | 1.95 |
| A-321-M | Tapped Osc. | 132 KC | 1.95 |
| A-321-C | Tapped Osc. | 455 KC | 1.95 |
| Marine E Aircraft Band 2100.6300 KC |  |  |  |
| B-320-A | Antenno |  | \$1.95 |
| B-320-RF | Interstage |  | 1.95 |
| B-320-M | 2-coil Osc. | 132 KC | 1.95 |
| B-320-C | 2-coil Osc. | 455 KC | 1.95 |
| B-321-M | Tapped Osc. | 132 KC | 1.95 |
| B-321-C | Tapped Osc. | 455 KC | 1.95 |


of MILLER PRODUCTS ask for a copy of our

## Short Wave Band 6.0-18 MC

| c-3 | Antenna |  | 5 |
| :---: | :---: | :---: | :---: |
| C-320-RF |  |  |  |
|  | 2-coil Osc |  | 95 |
| ${ }^{\mathrm{C}}$-321-C | Topped Osc. | 455 KC | 5 |

## COMPONENTS for amateurs and experimenters BARKER \& WILLIAMSON, Inc. • UPPER DARBY, PA.

## ANTENNA INDUCTORS

 TYPES TA AND HDAWound with tinned copper wire for ease in tapping feeders to coils. Equipped with fixed center links for coupling to either fixed or variable linked final tank circuit through a low impedance line. Two tinned clips come with each coil. TYPE TA COILS for power input up to 500 watts. TYPE HDA COILS for power inputs of one kilowatt.

SPECIFICATIONS



## B \& W MINIDUCTORS

For use in limited space-can be cut to size. Amazingly high Q characteristic. Useful for tank circuit coils, R-F chokes, high-frequency I-F transformers, loading coils, etc.

SPECIFICATIONS

| Catalog No. | Diameter | Turns per Inch | Length | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3001 | $1 / 2$ " | 4 | 2 " | \$0.36 |
| 3002 | 1/2" | 8 | 2" | . 36 |
| 3003 | 1/2" | 16 | 2" | . 36 |
| 3004 | 1/2" | 32 | 2" | . 36 |
| 3005 | \%" | 4 | 2" | . 45 |
| 3006 | \%\% | 8 | $2^{\prime \prime}$ | . 45 |
| 3007 | \%" | 16 | $2^{\prime \prime}$ | . 45 |
| 3008 | \% ${ }^{\prime \prime}$ | 32 | $2^{\prime \prime}$ | . 45 |
| 3009 | \%" | 4 | $3^{\prime \prime}$ | . 54 |
| 3010 | *" | 8 | $8{ }^{\prime \prime}$ | . 54 |
| 3011 | \%" | 16 | $8{ }^{\prime \prime}$ | . 54 |
| 3012 | \%" | 32 | $8{ }^{\prime \prime}$ | . 54 |
| 3013 | $1 *$ | 4 | 3" | . 60 |
| 3014 | $1 "$ | 8 | $3^{\prime \prime}$ | . 60 |
| 3015 | 1" | 16 | 3" | . 60 |
| 3016 | 1 " | 82 | $8^{\prime \prime}$ | . 60 |



## TYPE TVH INDUCTORS

For Powers up to 500 Watts Input
A special group of units with eight contact plug bars which gives greater
flexibility than otherwise possible.

SPECIFICATIONS

| Band | Stock No. | Type | "Capacity to Res. L.F. End of Band mmfd. | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 3501 | 10 TVH | 11 | \$4.71 |
| 15 | 8502 | 15 TVH | 23 | 4.71 |
| 20 | 3503 | 20 TVH | 28 | 4.71 |
| 40 | 3504 | 40 TVH | 28 | 4.71 |
| 80 | 8505 | 80 TVH | 49 | 4.71 |
| 160 | 3508 | 160 TVH | 100 | 4.71 |
| Stock No. 3566 | Jack Bar | Assembly for | ype TVH Inductors | 5.16 |

## JUNIOR INDUCTORS

## For Powers Up to 75 Watts Input

 Fitted with standard five-prong steatite base. Small size for compact construction. May be used in the oscillator, buffer or final amplifier stage with input powers up to $7 \overline{5}$ watts and plate voltages up to 850. Three different assemblies provided, any of which may be used in capacitycoupled circuits by omitting connection to the links.

SPECIFICATIONS

| Band | Stock No. | Type | *Cap. to Res. L.F. End of Band mmfd. | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| End Linked Models |  |  |  |  |
| 6 | 3100 | 6JEL | 15 | \$1.65 |
| 10 | 3101 | 10JEL | 22 | 1.65 |
| 15 | 3102 | 15JEL | 22 | 1.65 |
| 20 | 3103 | 20JEL | 34 | 1.65 |
| 40 | 3104 | 40JEL | 47 | 1.65 |
| 80 | 3105 | 80 JEL , | 60 | 1.65 |
| 180 | 8106 | 160 JEL | 100 | 1.65 |
| Center Linked Models |  |  |  |  |
| ${ }^{6}$ | 3107 | 6 JCT | 15 | 1.65 |
| 10 | 3108 | 10JCL | 16 | 1.65 |
| 15 | 3109 | 15 JCL | 16 | 1.65 |
| 20 | 8110 | 20 JCL | 16 | 1.65 |
| 40 | 3111 | 40JCL | 88 | 1.65 |
| 80 | 3112 | 80JCL | 58 | 1.65 |
| 160 | 3113 | 160JCL | 100 | 2.65 |
| Variable Link Models |  |  |  |  |
| 6 | 8114 | 6JVL | 15 | 1.65 |
| 10 | 3115 | 10JVL | 22 | 1.65 |
| 15 | 3116 | 15 JYL | 27 | 1.65 |
| 20 | 3117 | 20JVL | 21 | 1.65 |
| 40 | 3118 | 40 JVL | 31 | 1.65 |
| 80 | 3119 | 80 JVL | 46 | 1.65 |
| 160 | 3120 | 160 JVL | 100 | 1.65 |
| Actual | ser capacity | general | ller by the sum of then | mmid. |

## B \& W TURRET ASSEMBLIES

Unique switching assembly makes possible fast, positive band switching without absoption effects. All units cover $80,40,20$, 15 and 10 meter bands. Also available with 160 meter coil substituted for 15 meter coil.
B \& W 75 WATT 2A "BAND HOPPERS" Uses same coil design as $B$ \& $W$ Juniors. Unusually compact panel controlled unit It may le used for interstage coupling between two beam power tulies or between beam power tubes and triodes.
 stock No. 3121

Amatour Net $\$ 5.76$ $B$ \& $W$ 75-WATT TURRETS-provide a means for link coupling single ended or push-pull low power stages. Complete assembly is mounted on a positive action switch arranged for panel mounting through a single $3 / 8 / \prime$ hole. Turrets may be used with tubes operating at voltages up to 850 . Stock No. 3810-Type JTCL-Center linked, center tapped coils. Amateur Net \$11.25 Stock No. 3811-Type JTEI_End linked, untapped coils. $\$ 11.25$ B \& W 150-WATT TURRETS-Supplied in both center and end link models for both single. and double-ended circuits. Operation is by a positive action switch arranged for panel mounting through a single $3 / 8$ " hole. Turrets may be used with tubes operating at voltages up to 1000 volts.
Stock No. 3812 -Type BCL-Center linked, center tapped coils. Stock No. 3813-Type BEL-End linked, untapped coils. $\$ 14.01$

## BALUN INDUCTORS

These bifilar balun inductors are specially designed for use with Collins $32 \cdot \mathrm{~V}$ series and similar transmitters-see "The Impedance Matcher", as described in CQ Magazine for May 1951. Two coils mounted on an $8^{\prime \prime}$ square plate serve as a compact, highly efficient all-band ( $80-10$ meters) unit for matchine feed line systems to both transnitters and receivers. Can be connected to match 75 ohm unbalanced transmitter outputs to 75 and 300 ohm balanced antenna feed lines. Full instructions included.

## 3400 SERIES INDUCTORS

## FOR POWERS UP TO 500 WATTS

Each coil has an individual internal center coupling adjustable over $360^{\circ}$, permitting impedance matching up to 600 ohms. $10,15,20$, 40,80 and 160 meter band types. Write for details.

## B\＆BARKER \＆WILLIAMSON，Inc．－UPPER DARBY，PA． <br> COMPONENTS for amateurs and experimenters

－MINIMUM DIELECTRIC IN THE FIELD OF THE COIL
EXTREMELY LOW LOSSES
－EXTREMELY CONSTRUCTION
－EXCELLENT APPEARANCE
－EXCELCOST
Each AIR INDUCTOR is a completely fin－ ished unit．All coils are equipped with banana type plugs．Type＂$B$＂is for use in oscillator and buffer－doublir stages developing up to 100 Watts pow：r．Type developing up to 100 ，especially suited for high powered ＂ p is especially suited for hin stages neutralized buffer 500 Watts are d．veloped． where powers of 500 Watts are diveleped． Type＂HD＂is for maximue

## SPECIFICATIONS

| Band | Stock <br> No． | Type | Net <br> Price |
| :---: | :---: | :---: | :---: |
|  | TYPE B |  |  |

MODELS WITHOUT LINK
CENTER TAPPED


|  |  |  |  | 15 |  | 10H1）VL | 6.21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E T |  | 40 | 3717 3718 | $40 \mathrm{H}^{\prime}$ ）VL | 6.60 |
| 10 | 3301 | 10 T | 1.80 | 80 | 3719 | 80\％）VL | 8.487 |
| 15 | 3302 | 15 T | 1.92 | 160 | 3720 | 160\％ |  |
| 20 | 3803 | 20 T | 1.92 | Stock | D． 372 | －Jack 3 In | ctors． |
| 40 | 3304 | ${ }^{40 \mathrm{~T}}$ | 2.73 | bly | HD 27 | HDCL Ind | mbly |
| 80 | 3305 | $\begin{array}{r}80 \mathrm{~T} \\ \hline 180 \mathrm{~T}\end{array}$ | 3.06 | Stock | o． 37 | －Indus tors． |  |
| 180 | 3306 | 180 T | 3.06 | and | r | In |  |

## TYPE CX CONDENSER

Superior design！Only half the length of conventional units．Perfect electrica and mechanical symmetry．Designed for built－in neutralization．In lead lencths ng of $B$ N coils reduce leal to an and resulting bsolute minimum．
Stock No． 3767 －Type HD Jack Bar and SL assemhiy mounted on any tspe of HDL Jack
Har mounted on condenser，Jack Bar and stock No 3567－Type TVE LL mounted on condenser．
tock No． 3930 －1－SIngle Vacuum Condenser mount． Stock No．3930－2－Twin vacuum Condenser me IN FOUR TYPES，

NEUTRALIZING PLATED N1，N2，N3，and N4．
NI－Will neuralize the HY114，IK24．RK31，HK54．TW75，and simllar tubes． N2－will neutralize the 75T，35T，808．RK35，852，snd simllar tubes． N3－Will neutratio $250 \mathrm{TH}, 806,810$ ，and similar tubes． $203 \mathrm{~A}, \mathrm{RK} 52$ ，and N4－will neutralas
 CX208C 208 in alt models， $1 / 16^{\prime \prime}$ ．Available on special Standard plate thickness in af moditanal．Speclal features．Explana－ order， $3 / 32^{\prime \prime}$ plates at $10 \%$ additona designates its capacity and plato spacing as follows：CX100 indleates 100 mnifd．per section．© Letters A，


## AIR INDUCTORS

## 25 WATT RATING）

Tust the thing for crowded layouts， ortahles，field transmitters！The ifal 25 －Wati colls ever avallable to nmateurs，＂RABIFs＂menuure only $11 / 1 /{ }^{\prime 1} \mathrm{l}^{\prime \prime}$ ，are made by a special B\＆W process which insuros perfect alr－anacing，maxionum strength，fine appearance and ultra－high efficiency with an absolute minimum of insulating material．Arallable in five types，from 10 to 160 meters．Conservatively rated．Universal 5 －prong Alaimag 196 bases

| Straiaht Coil | Center Tapped | $\begin{aligned} & \text { End } \\ & \text { LInked } \end{aligned}$ | Center <br> Linked | Induc• tance | $\begin{aligned} & \text { Cans } \\ & \text { city } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 160 M | MC | MEL | MCL | $\cdots$ |  |
| 80 M | MC | MEL | ${ }_{\text {MCL }}$ | 14 | 35 |
| 40M | $\mathrm{MC}^{\text {MC }}$ | MFI， | MCL | 3.5 | 35 |
| 15 M | MC | M $\mathrm{NT,T}$ ， | MrL | 2.7 | 35 |
| 10 M | MC | MEL | MCL | 1.1 | 30 |

Total effective capacity required to effect resonanc on low frequency end of specifled band．


## ＂BABY＇＂TUKRETS

35．WATT RATING
These corr pact 5 －band switching units cover amateur tands from 10 to 80 meters with any 50 m at．midget condenser．Also avall－ 15 weter sit 100 mmf ．required on 160 meters．）Sturdy construction and unique design aspure nermanent coll alienment and maximum efficlency with a minimum num－ ber of tu les．Four types－BTM．stralght untapped；BTCT，center tapped；BTEL，end tinked；a id BTCL in center linised－in low－ power tra ismitters and exciters． Not Any lype．．

B \＆W PLUG AND

## JACK BARS

made of high quatre excellen Ample size to insure excelien er with the same units that are used in $B \& \mathbb{W}$ Inductors．Can also be used as spreaders for feaders and other parts of the antenna system

## SPECIFICATIONS

| Stock No． | Type | Length | Width | Thick． ness | ounting Dimen sion | $\begin{aligned} & \text { Used } \\ & \text { on } \\ & \text { Seriles } \end{aligned}$ | Not Prlee |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 江＂ | \％＂ |  | B | \＄0．20 |
| 3914 | Tack | $4 \frac{1}{1 / 2}$ | \％＂ | \％＂ | 41／8＂ | B | ． 60 |
| 3916 | Plug | $51 / 2^{\prime \prime}$ | 3／＂ | ＊＂ | $61 / 2$ | T | 1.00 |
| 3917 | Tack | ${ }^{7 \prime \prime}$ | 先＂ | 尔， | 63 | TVH | ． 60 |
| 3918 | Plug | $81 /{ }^{1 / 4}$ | 䈻＂ | \％＂ | 7 \％＂ | TVH | 1.10 |
| 3919 | Plack |  | \％＂ | \％ | $7 \times$ | Hid | 1.10 |
| 3920 3921 | Plug | $10{ }^{\prime \prime \prime}$ | ${ }^{\prime \prime}$ | 1／＂ | 9 5\％＂ | H0 | 1.25 |
| 392 3922 | Jack | 10\％＂ | 8／8＂， | 14＂ | $51 / 2^{\prime \prime}$ | ${ }_{\text {BX }}{ }^{\text {BX }}$ | ．90 |
| 3923 | Plug | $41 / 2{ }^{\prime \prime}$ | 1／2＂ | 1／4 |  | BX | ． 4 |

## COMPONENTS for amateurs and experimenters BARKER \& WILLIAMSON, Inc. - UPPER DARBY, PA.

## B \& W NEW PLUG-IN LINKS

FOR IMPEDANCE MATCHING Adaptable to all B \& W Swinging bink assemblies, these $B \& W$ plug-in links solve the quick change problem. Just pull out one coil and plug in another with the required number of turns. Old link arm easily replaced with new plugin type.


ORDERING NUMBERS FOR B \& W PLUG-IN LINKS
For Types TVH, TVL, BVL
For Type HDV
Swinging Link Assemblies


Swinging Link Assemblies

## B \& W FARADAY SHIELDED LINKS ...fit all B \& $W$ variable link

 air inductorsThese shielded links effectively reduce larmonic or spurious signal radiations normally transferred by capacity coupling. Adaptable to all conventional Faraday coupled circuits, the $B \& W$ Faraday Shielded Links materially aid in the reduction of TV and BC interference. Tliey may le used with external antenna tuning units or, in conjunction with harmonic reduction filters of the low-pass or band-pass types.


## B \& W COIL MATERIALS

## Stock lengths for cutting to size

 Often an amateur or experimenter wants to make a special coil or to assemble his own coils. For such purposes, we offer seven popular coils in standard lengths which can readily be cut and mounted to meet your individual requirements.All colls are $10^{\prime \prime}$ long Net Price each $\$ 1.50$

| Stock |  | No. | WIre |  |
| :---: | :--- | :---: | :---: | :---: |
| Enameled | Tinned | SIze | Dlameter | Turns <br> per Inch |
| $\ldots \ldots .$. | 3900 | $\# 14$ | $2^{\prime \prime}$ | 8 |
| 3905 | $3905-1$ | $\# 12$ | $21 / 2^{\prime \prime}$ | 6 |
| 3906 | $3906-1$ | $\# 14$ | $212^{\prime \prime}$ | 8 |
| 3907 | $3907-1$ | $\# 16$ | $2^{\prime \prime}$ | 10 |
|  |  |  |  | PRICE INDICATIONS ARE REVIS |

## B \& W NEW, SMALL BUTTERFLY VARIABLE CAPACITORS



These new JCX Variable Capacitors use tbe popular B\&W split stator, butterfly type construction but with just $25 \%$ of the frontal area of CX types.
Featuring stainless steel shafts, heavy rounded aluminum plates and high quality insulating materials, the B\&W Midget Butterfly will be a welcome addition for the amateur who is looking for peak efficiency in low and medium power transmitter stages.
Stock No. 3238 -Type B Jack Bar for JCX Capacitors
\$1.25 Net Stock No. 3239-Type BX Jack Bar for JCX Capacitors ..... 1.55 Net

| Type | Catalog Stock No. | "E' TYPE . 125 Capacity Section In Series Max. Min. | " AIRGAP <br> Capacity <br> Per Section <br> Max. Min. | Mounting Length | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JCX100E | 100 | -80-15 | $99-23$ | - $5^{1 / 2}$ | \$10.80 |
| JCX50E | 101 | 2510 | $42 \quad 13$ | $3 \%$ | 8.10 |
| JCX25E | 102 | 16 8 | $25 \quad 10$ | 23 | 6.60 |

It is impossible to specify the exact number of link turns required because loading is affected greatly by the antenna input imperlance and this is not generally known with any degree of accuracy.

| Cat. No | No. Turns | Wattage | Price |
| :---: | :---: | :---: | :---: |
| 3581 FOR B \& W TVL, TVH, AND BVL SERIES COILS |  |  |  |
|  |  |  |  |
| 3583 | 2 turns | 500 watts | 5.10 |
| 3588 | Link arm assembly | 500 watts | 5.10 |
| 3589 | Link arm and hinge |  | 2.40 2.70 |
| FOR B \& W HDVL SERIES COILS |  |  |  |
| 3781 3782 | 1 turn | 1000 watts | 5.40 |
| 3782 3783 | 2 turns | 1000 watts | 5.40 |
| 3783 3788 | 3 turns | 1000 watts | 5.40 |
| 3789 | Link arm assembly |  | 2.70 3.00 |

On 10 and 20 meters, a one turn link is normally satisfactory for 50 ohm lines, two turns for 75 ohm lines and three turns for lines having higher impeds for For average conditions our two For average conditions
turn link should suffice. W
BVL
50 L SERIES COILS
500 wratts


## B.W

B\&W DISTORTION METER
Model 400
Net Price: $\$ 168.00$. Dimensions: $\quad 133 / 4^{\prime \prime}$ A sensitive instrument having a wide range of applications in the audio frequency meas.
 urements field. Ideal for measuring low level audio voltage and determining noise and harmonic content of same. Variable frequency selective filter provides a single frequency suppression circuit for the frequency range of 30 to 15.000 cycles. Small size. light weight and outstanding performance make this instrument an ideal unit for either laboratory or field work.

FEATURES

1. Frequency Range:
(a) Distortion meter. For fundinmentals from 30 to 15,000 cycles, measuring harmon
cycles.
(b) As voltmeter and D.B.
meter from 30 to 45,000 cycles.
Sensitivity:
(a) Noise and distortion

## B\&W AUDIO OSCILLATOR

Model 200
Net Price: $\$ 138.00$.
Dimensions: $133 / 4^{\prime \prime} \times 71 / 4^{\prime \prime} \times 91 / 2^{\prime \prime}$
Ideal for use in distortion measure ments, frequency measurements or in
any application where a stable, accurately calihrated source of frequencies hetween 30 and 30.00 cycles is required. No zero reset or line calibration is required. Self-contained power supply. Housed in an attractive black crackle finished steel cabinet with carryin

FEATURES
Voltage Output: 10 volts into Frequency Response: Better Voltage Wave Form: RMS harmonics at 3 volts on 500 ohm load less than $1 \%$ on all frequencies lethan $1 \%$ on all frequencies 50 and 15,000 cycles. than $\pm 1$ D.B. from 30 to 15,000 cycles with 500 ohm load. Stability: Better than $1 \%$. Calibration: $\pm 3 \%$ of scale reading.

B\&W GRID DIP METER

## Model 600



Compact, instrument having innumerable applications in the laboratory, service shop, and ham shack. May be used as an RF signal monitor, auxiliary signal generator and absorption wavemeter. In addition, it can he used for measurements of capacity, inductance circuit " $Q$ ", and as a means of deter mining other factors in electrical cir cuits. In the television and radio shop the dip meter may be used for alignment of filters, traps, and for peaking coils With the B+ disabling switch in the off position, it provides a diode detector for use as a monitor for audible olservation of RF signals with respect to hum level, audio quality, and other elements concerning the aulible characteristics of radiated opwer. Covers 1.75 to 260 me in 5 calibrated overlapping bands. $0-100$ scale also on dial for extension of frequency range. Sensitive 500 microampere meter with adjustable control. Wedre-shaped for easy access in hard-to-get-at places. Complete with color-coded, plug-in coils. Aluminum case, $3 \times 3 \times 7^{\prime \prime}$. For $110-120$ volts, 60 cycles. Shipping weight, 3 hs $97 F 140$.

Net Price $\$ 39.75$

## B\&W FREQUENCY METER

Model 300
Net Price: \$126.00.
Dimensions: $133 / 4^{\prime \prime}$ $\times 71 / 4^{\prime \prime} \times 91 / 2$
An accurate and convenient means of making direct measurements of unknown audio frequencies up to
 30,000 sycles. Integral power upply. Extremely useful for routine checking of audio oscillators of attractive black crackle finished steel caluinet witl carrying handle and rubber feet

FEATURES
Freauency Range: 0 to 30,000 cycles in 6 rankes
Sensitivity: Minimum . 25 volts
Wave Form: Will operate on any
Calibration: When referenced against 60 cycles line frequency, within $5 \%$. wave form with peak ratios of less than 8 to 1

## B \& W LINEAR DETECTOR

## Model 404 Net Price $\$ 85.00$

Dimensions: $83 / 4^{\prime \prime} \times 71 / 2^{\prime \prime} \times 5^{\prime \prime}$ Dides combined RF detection and l'rovides combined RF for use with any alldio bridging circuits measure distortion distortion nieter, to measure in lalanced or noise in A.s andio circuits. Includes and a loridging transiormer, pad adjustable in rectifier, a
10 I. 13 , steps, and a function selector

switch.

## FEATURES

RF Operating Range: 400 kc . to 30 mc .
Input: Single-ended; impedance 10,000 ohms. 1 D.B.
Bridging Impedance: 6000 ohms; 20 to 50,000 CPS.
Frequency: Essentially flat from

## 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: $2^{\prime \prime} \times 4^{\prime \prime} \times 51 / 2^{\prime \prime}$.
DPEDS ACCERATE ANALYSIS OF AUDIO CIRCDITS. SIMSPEEDS ACCURATE ANALYSIS OF AUDIV SHS VALUABLE 'TIME. PLIFIES SEILECTIOAS OF COMP ONDAS of the jobs usually assigned Here's an instrument that will do most of the times as much! The to a square wave generator costing anow simal particularly useful in IS \& W Sine Wave Clipper provides atency response of audio circuits. examining the transient ander a Designed to he driven by an andio orcillator, the clipper." Used in clipped sine wave - hence the ith equipment under development, it engineering work, repairs, or wimes over.
will quickly pay for itself many times over


## B\&W TOROIDS

is \& $W^{0}$ toroidal* coils are availalle in frequency rances from 1000 cycles to 200 KO , quency ranres from $Q$ value to your specific with inductance and $Q$.s. Sizes for these toapplication requiremen to $3^{\prime \prime}$ diameter. roils range from s to These coils have a specinc applicad provide a and medium frequency ran, voltage and temhifh degree of stability $v s$. voltage and tically perature. Available in either open, casen, potter orties, including sealed types, wound on cores having any desired properties, the latest high permeability cores. Where requ parature variadesioned to compensate for conditions of extreme temperature varia tions.
*Western Electric license

## B\&W ROTARY COILS AND CYCLOMETERS

The $B \& W$ Rotary Coil offers a practical methodtype counters for rotating and resetting these of continuously varying circuit inductance overand other rotary units assure close accuracy. the entire range of the coil. Types are available Write for details to Barker \& Williamson, Inc., for powers up to 1000 watts. B \& W Cyclometer Vpper Darby, Pa.

- () er.


VIKINE II TRANSMITTER KIT


JOHNSON VIKING II TRANSMITTER KIT
Effectively TVI Suppressed!

180 Walts CW Input 135 Watts Phone Input 100\% AM Madulation

130 Watts CW Output
100 Watts Phane Output
Completely Shielded

The JOHNSON Viking II is a self-cantained, bandswitching TVI suppressed amateur tronsmitter supplied in kit form and camplete to the last detail. Full autput is available an the $160,80,40,90,15,10-11$ meter amateur bands. Camplete range of autput fre quencies is ás follows:

| BAND | LOW FREQ. LIMIT | HIGH FREQ. LIMIT |
| :---: | :---: | :---: |
| 160 | 1.8 mc. | 2.4 mc. |
| 80 | 2.9 | 4.4 |
| 40 | 9.8 | 1.0 |
| 90 | 15.0 | 15.0 |
| 15 | 21.0 | 30.8 |
| $10-11$ | 20.0 |  |

The RF section consists of a 6AU6 ascillator, a 6AO5 buffer/multiplier and parallel 6146 output amplifier. Madulator; pp 807's operating class AB, with 6 AU 6 speech amplifier and 6AU6 triade connected driver. Parallel 5 R 4 GY HV rectifiers, 5 V 4 G low voltage rectifier and 6AQ5 clamper screen voltage regulatar. Fixed bias applied to buffer and output amplifier permits break-in CW operation. Audia response is limited to the center af the speech range. The pi-network amplifier matches a wide range of impedances and pravides up ta 30 db second harmanic attentuation befare the additian of a law-pass filter.'
One of the outstanding features of the Viking II is its campletely new cabinet. Heavily copper plated, it is the equivalent of a solid copper box. There are no butf joints which would permit RF leakage and cause TVI. The dial window and meter are equipped with copper plated shields to prevent radiation from these panel openings. The lid is bonded to the cabinet with silver plated phosphar bronze bonding fingers. It con be opened easily however by the removal af just three thumbscrews. Bath lid and battom plate are perforated permitting free circulation of caoling air.
Power leads, VFO pawer receptacle, key jack, microphone connector and meter leads are filtered ta prevent radiation from these points. Filters consist of chokes ond low in are filtered ta prevent rodiation from these points. Filts consist of chokes ond low inductance capacitors, not simply bypass capacitors. Other filters are used in the rons mitter to suppress spurdous output at irs source. Antenna relay terminalsare provided and they too are fils.
When used to feed an antenna system directly, the pl-network output coupling circult is capable of matching unbalanced laads within the range of 50 to 600 ohms. The pi-network can tune out several hundred ahms reactance as well. In order nat to compramise this flexibility unnecessarily, low pass filters which require fixed impedance laads have been amitted fram the Viking. There are many urban areas where the shielding and inherent harmonic attenuation of the amplifier are sufficient to eliminate television interference campletely. Where required, hawever, the JOHNSON 250-20 JOHNSON Low Pass Filter (avallable as a separote accessory) will provide 75 db af additional harmanic attenuation (obove 54 mcs.) making the Viking II virtually TVI proof.
All parts furnished including a complete set of tubes, cabinet, punched chassis, wiring harness, wire, terminals, orommets and all other hardware. Carefully detailed and illustrated instructions for assembly, test and aperation are also included. The Viking I is available wired and tested by factory authorized wiremen at naminal additional cost.
Supplied for 915 volf $50 / 60$ cycle aperation only. Cabinet dimensions $20^{\circ}$ wide, 10 作" high, $13^{\prime \prime}$ deep. Net weight assembled, 65 pounds.
Cot. No.
240-102 Viking II Kit, with tubes.
Amateur Net

## VIKING VFO KIT

An extremely sfable variable frequency oscillator desioned for use with frequency multiplying transmitters. Using twa entirely separate ascillatar tank circuits the VFO delivers 8 to 10 volts RF throughout the range 7.0 to 7.425 mcs ., 5.5 to 7.5 volts throughout the range 1.75 to 2.0 mcs. Although designed as a campanion unit for the Viking transmitter it will excite any transmitter having a conventional pentade crystal ascillator circuit. The transmitter oscillator stage serves as an isolating RF amplifier or frequency doubler when driven by the VFO.

The tuning copacitor is a special ceramic insulated JOHNSON with full soldered construction. Ceramic insulated air dielectric trimmers, temperature compensated ceramic padders, ceramic cail farm and rigid construction are features contributing to the high overall stability. The tube complement cansists of a 6 AU6 6 electran coupled ascillator and an OA2 regulator. Excellent isolation between oscillator and the output circuit ogether with screen grid voltage regulation account for the clean, chirp-free keying.
The Viking VFO is accurately calibrated for all amateur bands fram 160 to 10 includino 15 and 11 meters. A $5^{\prime}$ dial with $180^{\circ}$ bondspread and $6-1$ vernier dial provide smoath tuning and high reset accuracy. Power reauirements, 6.3 valts $A C$ or DC, 3 amperes; $250-300$ volts DC, 15 ma . unregulated. (Power and RF input connections provided on every Viking transmitter.)
Kit furnished complete with all parts, assembly and calibration Instructions but less tubes. When used with a Viking II or other shielded transmitter having fillered power leads, no TVI suppressian meosures are required.
Size 7 " $\times 67 / 8^{\prime \prime} \times 69$ 盾", net weight assembled, 4 pounds.
Cat. No.
240-122 Viking VFO Kit, less tubes
. $\$ 42.75$
Net

## ( E. F. JOHNSON Company

JOHNSON "MATCHBOX"

## Transmitting Antenna Coupling System

More thon an antenna coupler, the JOHNSON "Matchbox" performs all transmission ine matchin ond witching functions required in medium power amateur stations. The unit is band switching and completely self-contained.
Almost an infinite variety of antennas can be loaded throughout the amateur bands from 3.5 to 30.0 mcs . Balonced antennas from 25 to 1200 ohms resistance can be matched while unbalanced or single wire onfennas within the range of .25 to 3000 ohms resistance can be successfully loaded. Furthermore, the "Matchbox" is capable of tuning out large amounts of reactance. Nominal input impedance is 52 ohms, power rating 250 watts. A special JOHNSON dual variable capacitor with four stator sections serves as a capocity divider providing continuously variable matching to the load.
A chonge-over relay built into the "Matchbox" switches the antenna from receiver to transmitter and grounds the receiver antenno terminals in the "transmit"" position.. This some relay will also serve to mute the receiver while transmitting. The "Matchbox" improves receiver performance by matching antenna impedonce to the input impedonce of the receiver. Adjustment for matching receiver input impedance is independent o fransmitter loading adjustments. For CW operation a keying monitor may be octuated by the RF probe provided.
The "Matchbox" is supplied In a fully shielded maroon and aray cabinet matching the Viking II transmitter, cobinet dimensions $97 /^{\prime \prime}$ wide, $101^{\prime \prime}$ deep, $7^{\prime \prime}$ high. Supplied only as a completely assembled and tested unit, the "Matchbox" weighs approximately pounds. Ceramic insulated output terminals, SO-239 coaxial RF input connector and seven terminal receiver and relay terminal strip are all located on the rear of the cabinet.

Amateur Net
Cot. No.
250-83.
\$49.85

## LOW PASS FILTER

The JOHNSON Low Pass Filter consists of four individually shielded sections, capable of honding more than 1000 watts RF, amplitude modulated. Cut-off requency is 45 mcs. with " $M$ " derived end sections adjusted to provide maximum otrenuation at 57 mes., the center of TV Channel 2. Attenuation of harmonic and spurious frequencies above 54 mcs. is 75 DB or more. Insertion loss less than .25 DB at 30 mcs . Chorocteristic impedonce of the filter is 52 ohms. Construction permits the replacement of Teflon dielectric of the fixed capacitors should there be damoge due to occidental overloads. Standord SO-939 coaxial connectors are used for input and output terminals. Completely assembled, pretuned and equipped with convenient mounting hardware.
When inserted in o 59 ohm flat line between transmitter and on antenno coupler such as the "Matchbox" (abova), flexibility is not impaired and the filter is operating under the matched impedance conditions required for maximum harmonic attenuation. Dimensions: $21 / 2^{\prime \prime}$ dic. $\times 95 / s^{\prime \prime}$ length overall, weight approximotely $11 / 2 \mathrm{lbs}$.
Cot. No.
Amateur Net
250-20.

## STANDING WAVE RATIO BRIDGE

Provides accurate meosurements of standing wave ratio enobling an operator to odjust his transmission line and antenna coupling system for minimum SWR. A necessity for most effective use of a low pass filter. Other uses include measurement of antenno reactonce and antenna feed point impedance.
mpedance is 52 ohms, can be changed to 70 ohms or other desired value by simply changing the stondard'resistor. Designed for use with a 0-1 mo meter but supplied with doto for 100 ond 250 microampere meters thus any standard multimeter may be used as an indicator.
Shielded construction, $23 / /^{\prime \prime}$ dio. $\times 41 / 2^{\prime \prime}$ overall length. Equipped with SO-239 coaxial connectors and polarized meter jacks, weight $3 / 2$ pound.
Cat. No.
Amateur Net
...... $\$ 9.75$ 250.24.

## VIKING I, TVI SUPPRESSION KIT

This TVI suppression kit enobles owners of the JOHNSON Viking I to shield their transmitters and suppress hormonic rodiation. Parts furnished include custom made shields designed for eosy installation and all the necessary chokes, capacitors and hardware.
The shield encompasses the chassis, fits inside the standard Viking I cobinet without affecting the fransmitter appearance or operation. Shield is formed from perforated, etched aluminumj top removable for occess to tubes ond crystais. Shielding is completed with an aluminum chassis bottom plate, dial window and meter shields. Assembly is simple, the shield serving as a template. Self-tappina screws are furnished to aid in the speedy assembly of this kit.
Nine individual filters consisting of low inductance chokes and ceramic disc capacitors are located as follows: meter leads, keying lead, VFO power socket, PA high voltoge aread, PA screen and buffer plate supply. Similar filters are provided for the AC line load, PA screen and buter plate supply. Simiar filars fare provided rend for antenna relay terminols. A receptacle for an antenna relay included in the kit. Shipping weight $71 / 2$ pounds.
Cot. No.
Amaleur Net
250-21 TVI Suppression Kit
34.7


VIKING MOBILE TRANSMITTER

## VIKING MOBILE TRANSMITTER KIT

Designed for most effective amateur mobile use, the Viking Mobile Transaltter Kis eatures:

Instant bandswitching, 75, 40, 20, 15, 11-10 meter bands
Gang tuning
Efficient antenna coupling circuits
Front panel control-dash mounting
Up to 60 watts PA input
All stages metered--illuminated meter
Not only does the Viking Mobile cover six bands but all coils are self-contained and switched from the front panel. Maximum input of 60 watts $100 \%$ amplitude modulated. Sufficient audia gain for either high impedance or carbon microphones
Three gang tuned RF stages, 6BH6 oscillator, 6AO5 buffer/multiplier and an 807 amplifier. Panel mounted crystal holder accommodates four crystals ond VFO/crystal amplector switch. The fransmitter may be driven to full output with the Viking VFO and VFO RF input and power receptacles are provided for this purpose.
The 807 amplifier stage emplays three separate inductors, permanently mounted in the transmitter and selected by the bandswitch to cover the funing range. Each inductar has a series tuned antenna copupling link. These ganged links, adjusted by means of a front panel control, eliminate "cut and try" antenna loading methods. The final amplifier is equipped with a trimmer which serves to tune out antenna reactance when a change in operating frequency is desired without the necessity of adjusting the antenna mounted loading coil.
The audio system is comprised of a 6AU6 speech amplifier, a 6AU6 driver and pp 807 modulators operating class $A B_{2}$. Audio gain control and three circuit' microphone connector for "push to talk" operation are located on the front panel. Input circuit may be wired for either carbon or high impedance microphones.
A unique and exclusive feature of the Viking Mobile is its RF type fixed bias supply Utilizing one triode of a $12 \mathrm{AU7}$ as an oscillator operating around 4.5 mas. and the ther triode as a half wave rectifier, the supply provides fixed bias for the 807 madula ors, 807 final eliminated, RF tubes are protected in the event of an excitation failure. Modulato no signa current is kept low thus greatly improving efficiency by reducing the tota batiery power required for each transmiting cycle. The bias supply is well shielded and decoupled from other circuits, radiation is negligible.
An illuminated meter, switched from the front panel, measures oscillator, buffer, PA and modulator cathode current also PA grid current. Locations of the meter and crista selector switch are reversible providing moximum visibility with the transmitter mounted either to the right or left of the driver. Knobs are marked so that their positions are visible at wide angles.
Ready accessibility to the chassis has been a paramount design consideration. Front panel, rear cover, bottom plate and chassis are all one assembly. The cabinet is a sturdy stee cover consisting of top and sides, open at the ends and with lips at the bottom supporting the chassis. It is thus possible to slide the chassis out of the cabine without even the nesessity of disconnecting cables. Since the cabinet is open at the bottom, the empty cabinet can be very simply and easily mounted.
PA excitation control, filament switch, audio gain control and a three position function switch ("Tune-Transmit-Receive" ) are located on the front panel. Optional auxilian functions of the "Tune-Receive-Transmit" switch include "Non-Swish" VFO tuning receiver muting and use of receiver power supply for exciter and speech amplifier plate voltage. Where convenient the exciter and speech amplifier may be operated from separate supply delivering 260 to 300 volts at 70 ma . The class C amplifier may then bepera and securing maximum use of existing equipment.
The Viking Mobile may be wired for either 6 or 12 voit operation. With the power supplies listed below, power output is approximately 32 watts. Using a 600 volt DC supply maximum output is 42 watts. Eighteen watts output can be ochieved with a 300 volt supply.
The Viking Mobile is another outstanding JOHNSON transmitter furnished in kit rorm. Included are all necessary component parts, punched and formed chassis and cobinet, wiring harness and hardware. Assembly instructions are carefully written and the order of assembly worked out so that no difficulty will be encountered. Instructions include photos at various stages of assembly, supplemental drawings, alignment data receiver interconnection, antenna sugaestions etc. The experienced amateur will find he Viking Mobile eosy to assemble and convenient to use.
Overall dimensions $674^{\prime \prime}$ high, $73^{\prime \prime}$ wide, $1050^{\circ}$ deep, shipping weight 16 pounds.
Col. No.
Amateur Net
and antenna. Mobile Kit complete less tubes, microphone, crystals, power supply

## DYMAMOTOR POWER SUPPLIES

DC rating 500 volts, 200 mo . intermittent duty. Supplies plate voltoge for all stages of the JOHNSON Viking Mobile, maximum PA input approximately 50 watts. Base contains primary contactor, dynamotor primary fuse, transmitter filament fuse, filter capacifier pla, volohe Priman adjustable dropping resistor for exciter and speech and control cable connector are also and an octal receptacle serving as a power power and control connectors re asuired founted on the base. Supplied with the basic assembled. Nominal dimensions $6{ }^{\prime \prime}$, Completely wired and assembled. Nominal dimensions $6 / /^{\circ}$ high, $7 \% \%^{\circ}$ deep, $71 / 8^{\circ}$ wide, weight $131 / 4 \mathrm{lbs}$.
Cat. No.
$239-1026$ volt primary input
Amateur Net
239-104 12 volt primary input
..... 589.50

## DYNAMOTOR BASE KITS

Provide a mounting and connectors for dynamotors already on hand such as PE-103 or ather similar units. Kit includes punched and formed base and all parts used in assembling 239-102 and 239-104 except for the dynamotor unit. Supplied with receptacles and plugs for Viking Mobile power and control cables.
Cat. No.
239-101 6 volt primary base kit.
Amateur Nel
239-103 12 volt primary bose kit
$\$ 16.50$
17.40

## d

## JOHNSON ROTOMATIC ROTATOR

An improved all-weather rototor designed for the most rigorous service. The housing is an aluminum casting, light weight yet sturdy enough to withstand the stresses imposed by high wind loads and icing. Rotator is conservatively rated to suppor 20 melerating together with higher frequency antennas weighing a total of 175 pounds. Rotating table is $5 / 1 s^{\prime \prime}$ steel, is drilled and tapped to accommodate JOHNSON Boom Assemblies. The main shaft is driven by an oversized, continuously lubricated worm gear assembly. The main shath is dits a $1 / 80 \mathrm{HP}$, instantly reversible, capacitor type gear motor. Total Dredurion is 1900 ta 1 resulting in 11 , RPM rotator speed. Both the motor and its integral deduction ball bearings and special lubricant full torque is delivered even at extremely low temperature. Motor creates no radio nor 1 Vinterference.
PF slip rings, insulated with glass bonded mica, permit continuous rotation thru 360 degrees in either clockwise or counter-clockwise directions. Heavily chrome plated隹 Rotator is equipped with auxiliary slip rings and canvenient terminals for beam switching relay.
A hinged base permits the entire rotator and antenna assembly to be tilted a full $90^{\circ}$ for antenna adjustment. The rotator may be turned while in the tilted position.
or antenna adjus inection indicator. Accurate azimuth bearings are continuously presented on an illuminated dial. Controls Accurate azimuth bearings are conclockwise rotation control switch, power switch and antenna relay switch.
Rotator nominal dimensions, $1516^{\prime \prime} \times 153 /$ / $^{\prime \prime} \times 15^{\prime \prime}$, weight 76 pounds, mounting area required $11^{\circ} \times 14^{\prime \prime}$ Control box dimensions $6^{\circ} \times 6^{\prime \prime} \times 6^{\prime \prime}$, weight $2 \frac{3 / 4}{}$ pounds. Eight Ronductor intercann forn fornished as a separate accessory item.

Amateur Net
Cat. No.
.... 5324.00
144-16 Eight conductor cable...

## JOHNSON ANTENNA ARRAYS

Parasitic beam antennas for the 10,15 or 20 meter amateur bands. Dual 10 and 20 meter arrays may be mounted on the same boom and selected by means of the 138-108 melay. Elements ore strong, lightweight aluminum alloy tubing, grounded at the center to the boom assembly. Both element lengths and spacing are continuously variable, telements may be located at any point along the boom. Balanced open wire transmission elements may be locaed the driven element by.. means of the adjustable " $T$ ". matching section. Coaxial transmission lines matched by "Gammo" or half "T" section.
Boom assemblies are 2 " galvanized steel tubing. U-bolts, together with element support clamps are used to fasten each element to the boom. Elements are firmly clamped to the and beom requires no cross-bracing and has low wind resistance.
Ten meter elements consist of a $7 / 8^{\prime \prime}$ diameter tube 12 feet long with $5 / 8^{\prime \prime}$ adjustable end sections. Moximum element lenath 19 feet, minimum lenath 12 leet. Fifteen meter ele ments are similarly constructed with maximum length of 25 ree. . 20 meter elements are $11 / 8^{\prime \prime}, 7 / 8^{\prime \prime}$ and $5 / 8^{\prime \prime}$ elements extend to a maximum lengh of 36 feet. Bushings are used ta insure close fit, minimum resistance and maximum rigidity of telescaping elements.
Because of the large number of antenna combinations available, boom assemblies and element kits are listed separately. Boom assemblies are not included in the prices of antenna bensists af one 138-210-3 element kit, one 138-280-3 element kit and a 138-153 boom assembly. In addition, a 138-108 beam switching relay is required.
Boom assemblies have fixed length and are available as follows:

| Cat. No. | Length | For beams: | Amateur Net |
| :---: | :---: | :---: | :---: |
| 138-151 | $9^{\prime} 0^{\prime \prime}$ | 3 elements 10 meters. | 0 |
| 138-152 | $12^{\prime} 0^{\prime \prime}$ | 3 elements 15 meters. |  |
| $138-153$ | 18'9' | 3 elements 20 meters, |  |
|  |  | 4 elements 15 meters or dual interlaced beams | 24.00 |

Element kits camplete with "T" match, hardware and element clamps but less boom.

Cat. No.
138-210-3
138-210-4
$138-210-4$
$138-215-3$
$138-215-3$
$138-215-4$
$138-215-4$
$138-920-3$
$138-220-3$
138-108

Description
Amateut Net

| Description | Amateur Net |
| :---: | :---: |
| 3 element 10 meter kit | \$43.50 |
| 4 element 10 meter kit | 56.50 |
| 3 element 15 meter kit | 49.00 |
| 4 element 15 meter kit | 69.00 |
| 3 element 20 meter kit |  |
| beam switching relay | 19.60 |

543.50
560
56.50
62.00
77.50
19.60

## JOHNSON "BI-NET"

## Fully Automatic

Mobile Dual Band Antenna Resonator
(Patents Pending)
Dual mobile antenna loading network for 10 and 20 meter amateur bands. Mounted in the center of a standard mobile whip antenna, it enables the operator to change bands while in motion. Operanion is Now for the first time, true bansdwitching mobile operation is attainable.
The "BI-NET"' is a tuning network consisting of two adjustable low-loss inductors and a ceramic insulated fixed capacitor. Inductors are silver plated for maximum conductivity. The assembly is enclosed in a streamlined, weotherproof-plastic housing and is equipped with $3 / 8^{\prime \prime} \times 24$ female threads at each end for antenno mounting. Overall size, 47/6" high, $5 \frac{5}{5}$ /' ${ }^{\prime}$ long, $23 / 8^{\prime \prime}$ maximum width, weight 14 oz .
Cat. No.
Amateur $\mathrm{Ne} \dagger$
.$\$ 10.95$

## ( E. F. JOHNSON Company





TYPE D Dual

TYPE C
TYPE D


## TYPES "C" AND "D" CAPACITORS

OHNSON C and D Capacitors are rugged, reliable and simple. Their functional design permits rapid, accurate assembly which results in lower cost to the user. Material are appropriate for the application and the finest available today. If you're building medium powered radio frequency equipment it will pay you to use JOHNSON and D Capacitors.

## CONSTRUCTION

Heavy aluminum end frames, $.051^{\circ}$ plates and $5 / 16^{\circ}$ tie rods assure extreme rigidity. Rotor contacts are laminated phosphor bronze. Dual models have center rotor contac for electrical symmetry. Low-loss Steatite insulators are located outside the most intense RF fields and used solely to support stator assemblies. Shafts are $1 / 4$ diameter, cadmium plated with $3 / 4^{\circ}$ rear extensions.

Mounting brackets furnished for normal or inverted mounting. End frames drilled and apped for panel mounting, special brackets or mounting of accessory components.

## SPECIAL TYPES

Variations from standards such as special capacitances, ball bearings, dynamically balanced rotors, stainless steel shafts and right angle drive duals can be furnished in production quantities.

## TYPE C SINGLE SECTION

| Cat, No. | Type No. | Nel Price | Cap. Max. | Sect. Min. | Spacing | Number Plates | $L$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 152-1 | 250C70 | \$14.25 | 252 | 34 | .175* | 24 | $6^{12} 60^{\prime \prime}$ |
| 152-2 | $500<70$ | 17.40 | 496 | 56 | $.175^{\prime}$ | 47 | 123 |
| 152-3 | $250 C 90$ | 15.00 | 245 | 45 | . 250 * | 31 | 1230 |
| 152.4 | 350 C 90 | 17.00 | 337 | 63 | . 250 * | 43 | 1477 |
| 152-5 | $50<110$ | 8.75 | 51 | 19 | . 350 " | 8 | $4^{25} 3$ |
| 152-6 | 100C110 | 10.60 | 103 | 30 | . 350 * | 17 | $8^{19}{ }^{\prime \prime}$ |
| $152-7$ | 250C110 | 17.10 | 251 | 66 | . 350 * | 41 | 1816 |
| 152-8 | 50C130 | 9.75 | 51 | 24 | . $500^{\circ}$ | 10 | 711 你 |
| 152-9 | 100C130 | 12.20 | 102 | 42 | . $500{ }^{*}$ | 21 | 1311\%" |

TYPE C DUAL SECTION

| 152-501 | 200 CD 45 | \$14.90 | 204 | 21 | .125* | 15 | 819 ${ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $152-502$ | 300 CD 45 | 17.70 | 290 | 26 | . $125^{\circ}$ | 21 | 108\% |
| $152-503$ | 200CD70 | 17.20 | 198 | . 27 | . $175^{\prime \prime}$ | 19 | 123 ${ }^{\prime \prime}$ |
| $152-504$ | 300CD70 | 22.80 | 305 | 37 | .175* | 29 | $16^{23} 8^{\prime \prime}$ |
| 152.505 | 150CD90 | 18.00 | 147 | 30 | . $250{ }^{\circ}$ | - 19 | 1427 ${ }^{\prime \prime}$ |
| $152-507$ | 50CD110 | 12.35 | 50 | 18 | . 350 * | 8 | $10^{5} \%^{\circ}$ |
| 152-509 | 100CD110 | 18.40 | 103 | 32 | . 350 * | 17 | 1620 ${ }^{\circ}$ |
| 152-510 | 50CD130 | 14.70 | 51 | 84 | . $500{ }^{*}$ | 10 | 1427 ${ }^{\prime \prime}$ |

TYPE D SINGLE SECTION

| 153-9 | 100D35 | 6.70 | 99 | 14 | .080* | 8 | 9200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $153-4$ | 250D35 | 8.90 | 258 | 24 | . $080{ }^{\circ}$ | 20 | $4{ }^{25}{ }^{\prime \prime}$ |
| 153-6 | 500D35 | 13.50 | 496 | 36 | . 080 | 39 | $6{ }^{26}{ }^{\text {号 }}$ |
| $153-7$ | 100D45 | 7.40 | 104 | 19 | . $125^{\prime \prime}$ | 12 | $4{ }^{25}{ }^{\circ}$ |
| 153-8 | 150 D45 | 8.35 | 146 | 83 | .125* | 17 | 425 |
| $153-9$ | 50D70 | 6.50 | 51 | 17 | . $175^{\prime}$ | 7 | 929\% ${ }^{\prime \prime}$ |
| 153-10 | 70070 | 7.50 | 78 | 18 | . $175^{\prime \prime}$ | 11 | $4{ }^{25} 9$ |
| 153-11 | 100D70 | 8.10 | 98 | 23 | . $175^{\circ}$ | 15 | $4{ }^{25} 6^{6}$ |
| 153-12 | 150 D 70 | 9.65 | 151 | 31 | $.175^{\circ}$ | 93 | 613.16 |
| 153-13 | 250070 | 12.00 | 244 | 45 | . $175^{\prime \prime}$ | 37 | $10^{5} 40^{\circ}$ |
| 153-14 | 350070 | 15.00 | 351 | 69 | . $175^{\prime \prime}$ | 53 | 1311/2: |
| 153-15 | 50D90 | 7.40 | 53 | 80 | . 250 * | 10 | 425 |
| 153-16 | $70 \mathrm{D90}$ | 8.90 | 73 | 25 | . $250{ }^{\circ}$ | 14 | 51310 |
| 153-17 | 100D90 | 9.15 | 99 | 30 | . $250{ }^{\prime \prime}$ | 19 | 71110 |
| 153-18 | 150D90 | 11.00 | 149 | 43 | . $250^{\circ}$ | 99 | 105\% |

TYPE D DUAL SECTION

| 153-501 | 100DD35 | S 9.30 | 95 | 13 | .080 | 8 | 45/80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 153-502 | 150DD35 | 10.70 | 147 | 15 | .080* | . 18 | $5^{18} 10$ |
| 153-503 | 200DD35 | 13.00 | 209 | 19 | .080* | 16 | $7110^{\circ}$ |
| 153-504 | 300DD35 | 14.90 | 291 | 84 | .080* | 83 | 915 |
| 153-505 | 500DD35 | 20.70 | 496 | 38 | .080" | 39 | $13^{11} 3^{\prime \prime}$ |
| 153-506 | 150DD45 | 13.30 | 155 | 24 | .125** | 18 | 915 |
| 153-507 | 200DD 45 | 15.00 | 198 | 27 | .125* | 23 | 12140 |
| 153-508 | 50DD70 | 9.50 | 58 | 15 | .175** | 8 | $513 / 0^{\circ}$ |
| 153-509 | 70010 | 11.00 | 78 | 17 | . $175^{\prime \prime}$ | 11 | 7110 |
| 153.510 | 100DD70 | 12.40 | 97 | 82 | .175* | 15 | $9160^{\circ}$ |
| 153.511 | 150 DD 70 | 16.00 | 151 | 31 | .175* | 23 | $13^{11}{ }^{\prime \prime}$ |
| 153-513 | 50DD90 | 11.00 | 59 | 19 | . $250{ }^{\circ}$ | 10 | 915. |
| 153-514 | 100DD90 | 14.55 | 97 | 30 | . $250{ }^{\prime \prime}$ | 19 | $14^{77} 0^{\prime \prime}$ |

See Explanation of Type Numbers on Opposite Page.

Stated maximum and minimum values of capacitors are nominal, subject to plus or minus
tolerances. Guaranteed values, or "lowest maximum, highest minimum" should be requested from the factory if necessary.

# d E. F. JOHNSON Company "wstion 

TYPES "E" AND "F" CAPACITORS

Designed as rugoed, compact units for medium and low power transmitters, type E and $F$ capacitors are in a class by themselves. They have more capacity per cubic inch and occupy less panel space for their rating than any other capacitor on the market.
Points of superiority: Heaw aluminum plates, $.032^{\circ}$ thick, with rounded edges "for maximum voltage rating - Heavy aluminum tie rods $1 / 4^{\prime}$ diameter for frame strength and rigidity - Steatite insulation -- mount with stator up to reduce capacity to ground - heavy phosphor bronze contact springs, cadmium plated - Center contact on dual models - Chassis or panel mounting - Stainless steel shafts.

In addition to mounting foot shown, removable single hole brackets are furnished so that copacitor may be inverted from position shown, or other components mounted above.

TYPE F SINGLE SECTION

| Cal. No. | Type No. | Net Price | Cap. Max. | Sect. Min. | Spacing | Number Plates | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 155-1 | 35F20 | \$4.50 | 35 | 7 | .045* | 6 | 115/4' |
| 155-2 | 50F20 | 4.70 | 54 | 8 | . $045^{\prime \prime}$ | 9 | $13 \%$ |
| 155-3 | 70F20 | 4.85 | 66 | 8 | .045*' | 11 | 125 |
| 155-4 | 100F20 | 5.30 | 106 | 10 | .045' | 17 | $21 / 4$ |
| 155-5 | 150F20 | 5.90 | 154 | 18 | .045' | 25 | 278 |
| 155-6 | 250F20 | 6.95 | 259 | 17 | .045" | 41 | 4\%/30 |
| 155-8 | 50 F 30 | 5.00 | 59 | 9 | .075" | 13 | $25 / 8$ |
| 155.9 | 70F30 | 5.35 | 67 | 11 | . $075^{\prime \prime}$ | 17 | 2230" |
| 155-10 | 100 F 30 | 5.90 | 99 | 14 | .075* | 25 | $319{ }^{\prime \prime}$ |
| 155-11 | 150 F 30 | 6.75 | 148 | 18 | .075* | 37 | 47\% |

## TYPE F DUAL SECTION

| 155-501 | $50 \mathrm{FD20}$ | 6.40 | 53 | 7 | .045' | 9 | 316" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 155-502 | 70FD20 | 6.80 | 66 | 7 | . $045^{\prime \prime}$ | 11 | $327 /{ }^{\prime \prime}$ |
| 155.503 | 100FD20 | 7.60 | 104 | 9 | . $045^{\prime \prime}$ | 17 | $411 / 10^{\prime \prime}$ |
| 155-504 | 150 FD 20 | 8.80 | 153 | 11 | . $045^{\circ}$ | 25 | 6 ' |
| 155-505 | 200FD20 | 9.85 | 202 | 14 | . $045^{\prime}$ | 33 | $7{ }^{7 \prime \prime}$ |
| 155-506 | $50 F D 30$ | 6.90 | 51 | 8 | . $075^{\circ}$ | 13 | 4776 |
| 155-507 | $70 F D 30$ | 7.70 | 66 | 10 | .075* | 17 | 538 |
| 155-508 | 100FD30 | 8.90 | 99 | 13 | .075* | 25 | 77 \% |

## TYPE E SINGLE SECTION

| 154-1 | 250E20 | 5.35 | 244 | 12 | . $045^{\circ}$ | 23 | 92560 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 154-2 | 350 E 20 | 6.10 | 353 | 15 | .045 ${ }^{\prime}$ | 33 | $317{ }^{18}$ |
| 154-3 | 500E20 | 7.05 | 488 | 19 | .045* | 45 | 415/7 |
| 154-7 | 100 E 30 | 4.95 | 100 | 11 | . $075^{\prime}$ | 15 | 29\% |
| 154.8 | 150E30 | 5.55 | 154 | 14 | . $075{ }^{\circ}$ | 23 | $31 / 0^{\prime \prime}$ |
| 154.9 | 250E 30 | 6.55 | 251 | 20 | . $075^{\circ}$ | 37 | 4150'00 |
| 154-10 | 350 E 30 | 7.70 | 347 | 25 | . $075^{\circ}$ | 51 | 67\% |
| 154-11 | $35 E 45$ | 4.40 | 38 | 9 | $.125^{\circ}$ | 9 | $9^{3 / 18 .}$ |
| 154-12 | $50 E 45$ | 4.75 | 53 | 11 | . $125^{\circ}$ | 12 | 931/8. |
| 154-13 | 70 E 45 | 5.05 | 74 | 13 | .125* | 17 | 39\%. |
| 154-14 | 100E45 | 5.45 | 101 | 16 | . $125^{\circ}$ | 23 | $417{ }^{\prime \prime}$ |
| 154-15 | 150E45 | 6.30 | 145 | 20 | .125* | 33 | 610.9. |
| 154-16 | 250 E 45 | 8.05 | 241 | 32 | . $185^{\circ}$ | 55 | 90\% |

## TYPE E DUAL SECTION

| 154509 | 300ED90 | 9.90 | 312 | 13 | .045" | 29 | 621/8' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 154503 | 50ED30 | 6.80 | 52 | 8 | .075 ${ }^{\circ}$ | 8 | $4{ }^{2}$ |
| $154-504$ | 70ED30 | 7.15 | 72 | 8 | .075* | 11 | $4{ }^{17}$ / ${ }^{\prime \prime}$ |
| 154-505 | 100ED30 | 7.85 | 99 | 10 | . $075^{\circ}$ | 15 | 53/8' |
| 154-506 | 150 ED 30 | 9.20 | 153 | 13 | . $075^{\circ}$ | 23 | 71/ |
| 154-507 | 200ED30 | 10.80 | 196 | 15 | .075; | 29 | $83 / 8$ |
| 154-508 | 50ED45 | 7.20 | 52 | 10 | .125 | 12 | 656 |
| 154-509 | 70ED45 | 8.05 | 74 | 12 | .125" | 17 | 770 |
| 154-510 | 100ED45 | 9.45 | 100 | 15 | .125* | 83 | $9{ }^{\prime \prime}{ }^{\prime \prime}$ |

## EXPLANATION OF TYPE NUMBERS

The first part of the type number indicates the capacity per section in mmfd. The following letter Indicates the frame size. A second letter D indicates a two section type The final number multiplied by 100 is the approximate peak breakdown voltage Capacity measurements of the E and $\mathbf{F}$ types are made with the capacitors in the position shown in the above illustration. The C and D types are measured in inverted position.

## DEPARTURES FROM STANDARD

Special plate spacings, capacities, shaft extensions, insulation, mounting brackets, terminals, etc., can be furnished to specifications for commercial applicalions.

## CAPACITORS FOR HIGHER VOLTAGES

The JOHNSON line includes heavy duty pressurized or air dielectric fixed and variable capacitors for high voltage commercial applications. Data sheets furnished on request.

#  



Differemial
YPE M


Single



Differential

Butterfly


## TYPE "M" CAPACITORS

Requiring a panel area just $5 / 8^{\prime \prime}$ wide by $3 / 4^{\prime \prime}$ high, these diminutive capacitors provide the answers to many problems encountered in the design of compact radio frequency equipment.
JOHNSON Miniature Air Variables are available in three types: single section, differential and buttertly. Ideally suited for portable, mobile and airborne equipment thru the VHF range of frequencies, they are designed and constructed with features that assure reliable performance throughout long service life.

## Specifications

Low inductance. Soldered plates assembled with precision toals. Split sleeve bearings. Beryllium copper tension spring contact for permanent alignment, constant tarque and low inherent noise. Differential and butterfly types electrically symmetrical. Excellent vibration characteristic due to low inertia. Steatite insulation impregnated with DC-200. Metal parts brass, nickel plated. Single hole mounting bushing threaded $1 / 4.32$ with flats to prevent turning. $3 / 16^{\prime \prime}$ shaft slotted for screw driver adjustment. Plate spacing $.017^{\prime}$. Peak voltage rating, 1250.

## Specials

JOHNSON Miniature Air Variables are available in production quantities with fealures such as: 1. Locking bearing. 2. With $180^{\circ}$ stop. 3. Various shaft extensions. 4. $0135^{\circ}$ spacing offering capacities up to 30 mmfd . 5. High torque. We, would be pleased to quote on your special requirements.


## TYPE "L" CAPACITORS

Perfected ceromic soldering assures permanent rigidity and maintenance of capacitance. JOHNSON ceramic soldering leaves a bond which is stronger than the rugged end plates themselves. There are no evelets, nuts or screws to work loose which would cause stator wabble and fluctuations in capacity.

Split sleeve tension bearing assures silent operation on highest frequencies. Ceramic end plates, $1 \frac{3 / 8^{\prime \prime}}{}$ square with two mounting posts tapped for $6-32$ screws on $73^{\prime \prime}$ n $^{\prime \prime}$ centers. Mounting ( $M$ ) dimension is $1 / 4^{M}$ more thon $L$ dimension.
Two sets af stator contacts. Corrosion resistant, bright alloy plating has low electrical resistance.
These new variables are suitable for the severest conditions of portable-mobile operation. Other capacities and spacings on special order in production quantities.

## SINGLE SECTION

Cai. No

| Net Price | Cop. per Sect. Max. Min. | *Spacing | Plotes <br> Per Sec. | L |
| :---: | :---: | :---: | :---: | :---: |
| Single End Plate |  |  |  |  |
| 51.85 | 112.8 | .030" | 3 | 15.10 |
| 1.95 | $27 \quad 3.5$ | .030" | 7 | 1 \%" |
| 2.15 | $51 \quad 4.6$ | .030" | 13 | $17 \%{ }^{\prime \prime}$ |
| 2.35 | $75 \quad 5.7$ | .030" | 19 | 1 \% ${ }^{\prime \prime}$ |
| Double End Plate |  |  |  |  |
| 3.60 | 996.8 | .030" | 25 | $2^{1 / 2 "}$ |
| 4.50 | 20211.6 | .030" | 51 | 3 $11 /{ }^{\prime \prime}$ |
| BUTTERFLY |  |  |  |  |
| 2.20 | $10.5 \quad 2.8$ | .030" | 5 | $18 / 4{ }^{\prime \prime}$ |
| 2.50 | $26 \quad 4.3$ | . 030 " | 12 | $1{ }^{1 / \prime \prime}$ |
| 2.90 | $51 \quad 6.8$ | .030" | 23 | $116{ }^{\prime \prime}$ |
| DIFFERENTIAL |  |  |  |  |
| 2.10 | 11 2.8 | .030" | 3 | 13.80 |
| 2.35 | $27 \quad 3.5$ | . 030 | 7 | 10 |
| 2.65 | $51 \quad 4.6$ | . 030 " | 13 | $1 \%^{*}$ |
| DUAL SECTION |  |  |  |  |
| 3.90 | 273.5 | .030"* | 7 | 1136* |
| 4.30 | $51 \quad 4.6$ | .030" | 13 | 97\% ${ }^{\text {a }}$ |
| 5.05 | $99 \quad 6.8$ | . 030 " | 25 | $3 \%$ |

EXPLANATION OF TYPE NUMBERS
The first part of the type 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 the final number multipied by 100 is the approx. peak breakdown voltage.


## TYPE "H" CAPACITORS

Minimum weight and size with rugged construction. Steatite end plates 1-1/2" square permit panel mounting with both rotor and stator insulated. Aluminum olates $.020^{\prime \prime}$ thick. Mounting dimension ( $M$ ) is $5 / 16^{\circ}$ more than the L dimension. Shaft dia. $1 / 4^{\circ}$.

TYPE H SINGLE SECTION Cap. per Sect.
Max.


Single End Plate

| le End Plate |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 156-1 | 25 H 15 | \$2.20 | 25 | 4 | .030' | 6 | $11 / 6$ |
| 156-2 | $35 \mathrm{H15}$ | 2.35 | 36 | 4 | .030" | 8 | 1816 |
| 156-3 | 50 H 15 | 2.55 | 49 | 4 | .030' | 11 | 78 |
| 156-4 | $70 \mathrm{H15}$ | 2.80 | 69 | 6 | .030" | 15 | 180 |
| 156-5 | 100H15 | 3.25 | 97 | 7 | . 030 ' | 21 | 11/2 |
| Double End Plate |  |  |  |  |  |  |  |
| 156-6 | ${ }^{150} \mathrm{H} 15$ | 4.70 | 146 | 9 | .030" | 31 | 218 |
| 156-7 | $250 \mathrm{H15}$ | 5.75 | 242 | 13 | . $030{ }^{\prime \prime}$ | 51 | 31\% |
| 156-11 | 70H30 | 5.50 | 74 | 13 | .080 | 35 | 413/6 |
| TYPE H DUAL SECTION |  |  |  |  |  |  |  |
| 156.512 | 35HD15 | 4.60 | 31 | 6 | .030' | 7 | 111/4 |
| 156-513 | 50HD15 | 5.25 | 51 | 7 | .030 | 11 | 24/9 |
| 156-514 | 70HD15 | 5.80 | 71 | 8 | :030' | 15 | 231 |
| 156-515 | 100HD15 | 6.30 | 99 | 10 | .030' | 21 | 3\% |
| 156-516 | 35HD30 | 5.90 | 38 | 12 | .080' | 17 | 413/0 |
| 156-517 | 50HD30 | 7.25 | 55 | 15 | .080' | 25 |  |

## TYPE "J" CAPAC̈ITORS

Has wider spacing, $.025^{\circ}$, than most small types, yet occupies little more space. Ideal for oscillator and low power stages. Steatite end plate is $1-1 / 8^{\prime \prime}$ wide. Mounting brackets included.

| Cat. No. | Type No. | Net Price | Cap. p Max. | Min. | Plates Per Sec. | L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157-1 | 7112 | \$1.65 | 8 | 2.6 | 3 | 19\% |
| 157-2 | 15512 | 1.75 | 17 | 3.3 | 6 | $23 / 0$ |
| 157.3 | $25 J 12$ | 1.90 | 29 | 3.6 | 10 | \% |
| 157.4 | 50112 | 2.15 | 52 | 4.9 | 19 |  |
| 157.5 | 75112 | 2.40 | 73 | 6 | 26 | 117 |
| 157-6 | 100 J 12 | 2.70 | 102 | 7 | 36 | $131 / 10$ |



## TYPE "G" CAPACITORS

Neutralizing capacitor for medium and low power stages. . 032" rounded aluminum plates, Steatite insulation. Furnished with universal mounting bracket and locking nut. Mounting space required: 2-1/16" wide, 2-17/64" high.


## TYPE "N" CAPACITORS

Extremely high voltage rating in proportion to size and requiring small mounting area. Constant voltage rating throughouf full capacity range. Plates are aluminum cups supported by Steatite frame with cast aluminum mounting bracket. Peak RF breakdown ratings at 2 Mc ., N1258,500, N250-11,500, N375-14,500.


159-125
159-250
$\begin{array}{lllll}59-250 & \text { N250 } & \$ 5.70 & 1.0 & 1.1\end{array}$
$\begin{array}{lllll}159-375 & \text { N375 } & 8.60 & 10.7 & 1.7\end{array}$

| $D$ | $C$ | $G$ |
| :---: | :---: | :---: |
| $18 / 6$ | $31 / 8$ | $612 / 6$ |
| $1167 / 4$ | $39 / 4$ | $717 / 6$ |
| $28 / 6$ | $510 / 4$ | $88 / 6$ |

$$
\begin{array}{ll}
\text { V } & \text { Spacing } \\
1160 & .125^{\prime \prime} \\
2^{110} & .250^{\prime \prime}
\end{array}
$$

## TYPE "R" CAPACITORS

The JOHNSON version of a highly popular standardized capacitor widely used in compact portable and mobile equipment. End plates are of extra heavy nickel-plated brass, Steatite insulating bars. All soldered and riveted construction.

## SPECIFICATIONS

All plates are $.0225^{\prime \prime}$ thick, of brass with bright allow plating, ar more corrosion resistant than cadmium. Spacing is ordiaarily. $0245^{\circ}$ but available on special order in spacings up to $0715^{\circ}$. Panel mounting area required, $1-5 / 8^{\circ}$ wide, $1-11 / 16^{\circ}$ deep. Supplied at present only on special order in production quantities. Write for full details.

## E. F. JOHNSON Company

Steatite and porcelain RF insulators with a long history of user satisfaction. Dense molding and glazing impart fracture resistance together with low moisture absorption. Extended creepage paths provide maximum voltage breakdown compatible with compact design. Relatively large mounting faces permit substantial tateral loads. Heavily nickel plated brass hardware suitable for exposed applications.



## STAND-OFF INSULATORS

Steotite insulotors combining excellent strength with economy for surfoce mounting applicotions. Heovy integrol mounting bases, ample clearonce for screw heods.
Cat. No. Net Price $H{ }_{B}^{\text {Dimensions }}$ A Hdwe.



Ribbed porcelain insulotors with squore mounting bases and four mounting holes, top alazed.
$\begin{array}{lllllll}135-60 & .68 & 41 / 2 & 21 / 2 & 17 / 8 & 13 & 14-20 \\ 135-69 & 36 & 93 & 17 / 8 & 18 & 7 / 6 & 1 / 4-90\end{array}$
Surfoce mounting porcelain insulotors with drown and etched aluminum bases. Nos. 135-65, 135-65-2, 135-68, 135-68-2 ore ribbed.

| 135-65 | .211 | - | - 74.32 |
| :---: | :---: | :---: | :---: |
| 135-65-2 | . $2913 \%$ | 17/8, 1/2 | 8/8 74 Jock |
| 135-66 | $.5023^{3}$ | 13.48 | $1316114-20$ |
| 135-66-2 | . 7223 | $13 / 4{ }^{3 / 8}$ | 151876 Jock |
| 135-67 | .72 41/2 | 21413 | 11061/4-20 |
| 135-67-2 | . $9441 / 2$ | $21 / 418$ | 11/6 76 Jock |
| 135-68 | . 34 2118* | $18,18 / 8$ | 23/ 10-32 |
| 135-68.2 | . 42 21/8* | 1818 | 28/2 74 Jack |

## STEATITE CONE INSULATORS

Material, grade L-4 , better, Steotite. Deep cleon threods ore topped directly into the ceromic. Furnished complete with mochine screws, brass and cork cushion woshers.


## METAL BASES

Aluminum bases for replocement on 135-65, -66, -67 and - 68 insulotors.

| Cat. No. | Net Price | Fir insulators |
| :---: | :---: | :---: |
| $135-865$ | So.10 | $135-65$ |
| $135-866$ | .18 | $135-66,135.68$ |
| $135-867$ | .15 | $135-67$ |

FEED-THRU BOWL ASSEMBLIES
Bowls, electrical gloss, $6^{15} / \mathrm{ic}^{11}$ moximum diometer. $4^{3} \mathrm{~g}^{\mathrm{m}}$ high. Steel mounting tlonge $7 \mathrm{z} \mathrm{A}^{\mathrm{n}}$ dio. Stud threoded $1,2^{\prime \prime}-13$. Cork goskets and spun aluminum corona shields included in fittings. aluminum corona shields included with fittings 101"n stud: 135-15-3 two bowls and fitting 1014" stud; 135-15-3 two bowls and fittings with $16^{\prime \prime}$ stud for wolls up to $4^{\prime \prime}$. 135-15-7 with $24^{\prime \prime}$ stud for wolls up to $12^{\prime \prime}$. Con also be furnished with speciol hollow studs.

Cat. No.
Net Price
135-15-0 Glass bowl only less fittings . . 6.65 135-15-1 One bowl and fitings. ....... 12.30 135-15-3 Two bowls and fittings ....... 21.50 135-15-7 Two bowls and fittings . . . . . . 22.00 *Ileight dimension includes cushion mounting washer.


## THRU-PANEL INSULATORS

High voltoge insulotors compression mounted by meons of a stud throuahout lenath. Extrusion of insulator base extends thru mounting hole increasing breakdown rating. Flat mounting surfaces with cushion woshers eliminate breok oge. Types equipped with jocks have terminol permitting connection obove os well os below the ponel.

STEATITE
Cot. No. Net PriceH B D E A Hardware 135-40 $\$ 0.251315$ 化


 PORCELAIN
$135-45 \quad 50.3313 / 811 / 4 \quad 1 / 2 \quad 11 / 60 / 810-39$



 135-48-2 $\quad .609 \quad 15 / 811 / 6 \quad 7 / 8 \quad 3 / 44$ Jack

## INSULATED

 THRU.PANEL BUSHINGSAssemblies consist of a pair of identicol steotite insulators, hardwore and cushion woshers. The 135-55 assembly has interlocking insulotors which ore self-centering in mounting hole ond moy be used on very thin panels.

| 135.50 | \$0.24 | 12 | ${ }^{1}$ | 154 | 8 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 135.51 | 40 | 18/6 | 11/4 | 27 | 5 | 8 |  |  |
| 135.52 | . 59 | $11 / 8$ | $13 /$ | 17 e | 7 |  |  |  |
| $135-55$ | . 23 | $1 / 4$ | $3 / 8$ | 15\% |  |  |  |  |

## LEAD-IN BUSHINGS

Single porcelain insulators less oll hardware except cushion wosher. Mounting Honges listed separately.
$135-53 \quad \$ 0.26 \quad 13 / 4 \quad 2166^{127 / 6} \quad 11 / 10$

## MOUNTING FLANGES

Stomped oluminum mounting flanges for lead-in bushings $135-53$ and $135-54$. Three mounting holes spaced 120 degrees aparl.
Cat. No. For Bushing No. Net Frice 135-90 135-53 . . . . . . . . . . . . . . . . . . . . 50.25 $135-91135-54$ .50 .25
.$\quad .55$

## THREADED BRASS ROD

Intended primorily for use with lead-in bushings 135-53 and 135-54. Rod threoded overall 1/4-20. Complete assembly includes rod, 4 bross washers and 4 nuts, all parts heovily nickel plated.


[^26]
## ( E. F. JOHNSON GOmpany

## ENAMELLED COPPERWELD ANTENNA WIRE

 JOHNSON Enamelled Copperweld Antenna Wir FD ot stretch nor sag. Prices are per 100 feet. Carried by most suppliers in UL, ailable from the factory in any specified lenoth

## FEEDER INSULATORS

Nos. 136-122, -124 and -126 are conventional feeder spreaders of high grade low absorption porcelain, Silicone impregnated. No. 136-122 has notches for $11 / 2^{\prime \prime}$ line spacing. All have $3 / 8 \times 1 / 2 / 1$ cross section.
Cat. No. Net Price Lgoth. Cat. No. Net Price Lgth. Cat. No. Net Price Lgth. 136.122 $5.122^{\prime \prime}$ 136-124 $\$ .174^{\prime \prime}{ }^{\prime \prime} 136-126 \quad \$ .226^{\prime \prime}$ ANTENNA INSULATORS
The 135-151, -152, -153 are $111^{N}$ in dia., wet process porcelain with non-corrosive aluminum end bells. The 136-107-112, are wet process $1^{\prime \prime}$ in dia. The 136-104 is dry process $5 / /^{\prime \prime}$ square. The $136-32$ is dry process compression strain type, $11 / 2^{\prime \prime}$ long. All anfenna insulators alazed.

| - |  |  | Length |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Net Price | Breaking Strength | Net | Over-all |
| 136-151 | \$7.70 | 5000 lbs. | 8" | $151{ }^{\prime \prime}$ |
| 136-152 | 8.25 | 5000 lbs . | $12^{\prime \prime}$ | 191/ |
| 136-153 | 13.25 | 5000 lbs. | 20" | $251 /{ }^{\prime \prime}$ |
| 136-104 | . 15 | 400 lbs. |  | $4^{\prime \prime}$ |
| 136-107 | . 75 | 800 lbs. |  | 7" |
| 136-112 | . 85 | 800 lbs. |  | 12" |
| 136-32 | . 10 |  |  | $112^{\prime \prime}$ |

## RADIO FREQUENCY CHOKES

Have high reactance over the range for which they are designed. Coils are of enamflled silk-covered wire impregnated with high grade R.F. lacquer and wound on Steatite cores. Current ratings may be increased for intermittent use.

| Cat. No. | \$1.15 | Freavency | Current | \% | 15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 102-750 | \$1.15 | 1.7 to 30 mc . | 150 ma | . 83 mh |  |  |
| 102-752 | 1.80 | 1.7 to 30 mc . | 500 ma | 1.0 mh | 5.2 | $27 /{ }^{\prime \prime}$ |
| 102-754 | 2.50 | 1.7 to 30 mc | 750 ma | 1.9 mh |  | 45 |
| 101.760 | . 49 | Ultro-high | 250 ma | 6.8 mh | . 33 | 13 |


(ㄷ)


## SHAFT COUPLINGS

All JOHNSON shaft couplings are manufactured with high quality, low loss insulation, accurately machined and suitably finished metal parts. Each is capable of many thousands of operoting cycles without failure due to fatique. DC "breakdown" ratings derated in accordance with good engineering practice. The phosphor bronze springs of the -250 and - 251 series shaft couplings provide flexibility without backlash and adjust to minor shaft misalignments. Rigid types -252, -262 and -261 meet the requirements of accurate shaft alignment ond high torque. The -259 is a bar type shaft coupling recommended for hioh voliages or very high freauencies. The -264 is a small bakelite insulated flexible shaft coupling for DC or low voltage RF applications.

Cal. No. Net Price DC "Breakdown" Dim.Dwg.


PANEL BEARINGS
plated brass shatis.
Cat. No. 115-255 ${ }^{\circ}$ Panel bearing only
 Cat. No. 115-256-2 Bearing and $6^{\prime \prime}$ shaft.......................................... Net Price . 40

## FLEXIBLE SHAFTS

Phosphor bronze, non-rusting with $1 / 4^{\prime \prime}$ hubs. Permit out of line or up to 90 dearee angular control.
Cat. No. 115-253
3" flexible shaft.
Ner-Price $\mathbf{\$ . 3 6}$
Cat. No. 115-254
$6^{\prime \prime}$ flexible shaft Net Price .50

## CRYSTAL SOCKETS

Designed for HC.6/U crystal holder. Steatite base, DC200 impregnated. Contacts spaced $.486^{\prime \prime}$ accept pins $.050^{\prime \prime}$ diameter, $.248^{\prime \prime}$ long, silver plated, hot' tin dipped terminals. Single $7 / s^{\prime \prime}$ mounting hole. Withdrawal force $11 / 2 \mathrm{lbs}$. plus or minus $40 \%$. Cat. No. 126-105 Body plazed, phosphor branze cantacts......... Net Price $\$ .12$ Cat. No. 126-105-2 Body olazed, berilium copper contacts.

Net Price . 15

## MULTIPLE CRYSTAL SOCKETS

Crystal socket accommodates up to ten FT-243 holders (pin spacing. $486^{\prime \prime}$ ). Base is mica filled phenolic, contacts are brass, cadmium plated, accept pins $.400^{\prime \prime}$ long, $093^{\prime \prime}$ dia. Cal. No. 126-120-1 (Board Only)


Cat. No. 126-220-1 (Crystal Selector). ...... . . . . . . . . . . . . . . . . . . . . . . Nat Price $\$ 4.20$


## (2) E. F. JOHNSON Company

## TUBE SOCKETS



123-206


123-209, -210, -211, -216

No. 123-206 industrial bayanet socket with rugged metal shell for extremely high voltage applications. Will accommodate 8008,5C99, FG104, GL146 and ather tubes with uper jumbo 4 pin bayonet bases RTMA Na. A4-18. Has steatite insulatian, silver plated beryllium copper cantacts, screw terminals and three heavy retaining springs in the shell o insure holding tube securely
No. 123-209 far all tubes equipped with medium 4 pin bayonet bases, RTMA No. A4-10. Heavy etched aluminum shell, white, glazed porcelain base. Heavy, side wiping phosphor bronze contacts. Base equipped with four mounting holes.
No. $123-209-4$ identical with 123-209 except for Steatite base and beryllium copper
contacts. No. 123-210 accepts medium four pin boyonet boses, RTMA No. A4-10. More compact than the 123-209 and has two mounting holes. Glazed white porcelain bose, phosphor
bronze contacts. $123-211$ fits jumbo 4 pin bayonet bases, RTMA No. A4-29 (standard " 50 watt"). Etched aluminum shell, glazed porcelain base with four mounting holes. Double filament contacts for heavy current.
No. 123-211-4 identical with $123-211$ except for Steatite bose and beryllium copper contacts.
In production quantities all the bayonet sockets above are available with plated brass shells and special contact plating.

| Cat. No. | Net Price | D | H | M | 5 | Pins | Tube Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 123-206 | Nel $\$ 2.25$ | $28 / 8 \times 31 / 2$ | 212 | $28 / 4$ | 2.250 | 4 | Super Jumbo |
| 123-209 | 1.10 | 213/18 | 127 | $2{ }^{3} 10$ | 1.386 | 4 | Med. Bay. |
| 123-209-4 | 2.30 | 218,6 | 127/6 | $25 / 10$ | 1.386 | 4 | Med. Bay. |
| $123-210$ | 1.10 | 216 | 178 | $21 / 6$ | 1.386 | 4 | Med. Bay. |
| 123.211 | 1.40 | $31 / 8$ | 296 | 21310 | 1.886 | 4 | Jumba |
| 123-211-4 | 2.90 | 38/8 | 29\% | 213/8 | 1.886 | 4 | Jumbo |

Na. 124-213 is a special sacket for Eimac 152 TL and 304 TL . Contacts may be connected far series or parallel filaments.
Na. 124-214 is a special sockef for Eimac 1500 TH . Both the -213 and -214 have glazed porcelain bases with two mounting holes. Contacts are phasphor branze with nickel silver sleeves nickel plated.
Na. 124-215 is a two unit socket for "250 watt" tubes such as 204A and 849. Anode cop RTMA No. C1-6, cathode mounting RTMAm Nos. A3-20 and A3-23. Bases are glazed porcelain, contacts phosphor bronze nickel plated.

|  |  | Net Pric |
| :---: | :---: | :---: |
| Cat. No. | "Eimac* | \$1.45 |
|  | - Eimac | 1.80 |
| 124-214 | Eimo | 3.60 |
| 124.215 | " 250 watt" | 3.60 |

$124-215$

- Eimac
$124-215$


## MINIATURE SOCKETS

Sockets for tubes with miniature button 7 pin boses, RTMA No. E7-1. Bases are Steatite,保 tin dipped. -277 shield base is brass, nickel plated. Mounting centers $7 / 8^{\prime \prime}$.
Cot. No.
120-267
120-277
Miniature socket, all ceramic
Net Price
Miniature socket with shield bose... .
5.33

## MILITARY TYPE MINIATURE SOCKETS

Top mounting, saddle type sockets per JAN spec. S-28A. One piece ceramic insulator grade L-4B or better, top glazed, DC- 200 impregnated. Brass shell and center shield nickel plated to withstand salt spray test. Contacts beryllium copper, silver plated. Terminals hot tin dipped. Mounting centers $7 /^{\prime \prime}$ on 7 prong type, $118^{\prime \prime}$ on 9 prong type 177 is for tubes with 7 prona bases RTMA No. E7-1, -199 for tubes with 9 prong boses RTMA No. E9-1.

| Cat. No. | Military Designation | Type | Net Price |
| :---: | :---: | :---: | :---: |
| $120-177$ | TS102C01 | 7 prong | $\mathbf{5}$ |
| $120-199$ | TS103C01 | 9 prong | .79 |

## MINIATURE TUBE SHIELDS

Brass, nickel plated to meet JAN specifications. Twist to lack type construction with internal tube retaining spring. Both spring and shield are non-ferrous, non-magnetic material.

| Cot. Na. | Military Designation | Fits Socket | Length | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 133-278-6 | TS102U01 | 177, 277 | $18^{\prime \prime \prime}$ | \$ . 15 |
| $133-278-7$ | TS102U02 | 177, 277 | $1^{\text {s }}{ }^{\prime \prime \prime}$ | . 19 |
| $133-278$-8 | TS102U03 | 177,277 | $21 /{ }^{\prime \prime}$ | . 22 |
| $133-278.9$ | TS103U01 | 199 | $11^{\prime \prime}$ | . 22 |
| 133-278-10 | TS103U02 | 199 | $7^{15} 16^{\prime \prime}$ | . 24 |
| 133-278-11 | TS103U03 | 199 | 2381 | . 29 |
| $133-277$ | Miniature shield | se only for | 120-2 | . . 12 |

## SPECIAL FOR 5D21, 705A AND 715A \& B

Na. 129-234 for Western Electric 5D21, 705A, 715A 715B fincludes heavy Steatte base and special locking device for retaining fube in socket.
Cat. No.
129-234

## TUBE SOCKETS

## WAFER SOCKETS

JOHNSON wafer sockets are insulated with grade L-4 Steatite or better, top and sides olazed, underside impreanated in conformance with latest Army Navy specifications. Contacts are brass with steel sprinn, cadmium plated and are mounted against phenolic washers in molded recesses to prevent movement. Rivets are countersunk and mounting holes bossed to permit sub-panel mounting. Locating grooves facilitate tube insertion.

Cot. No.
122-217
$129-22.1$
199.995
129.926

122 -927

| 7 pin small. |  |
| :---: | :---: |
| 4 pin | 4 |
| ${ }_{6} \mathrm{p}$ pin | 46 |
| 7 | 58 |

## SEPTAR SOCKET

The 122-101 is a 7 pin Steatite wafer socket for tubes with medium molded flare Septar base, RTMA No. E7-2. Socket is equipped with a ventilated base shield, hive tube retainer sorinas and provision for mounting button mica capacitors directly to the socket Socket is specially desioned for VHF use with tubes such as the 826,829, 832, 4D32 and 4D22. Contacts silver plated and recessed to prevent movement. Special terminals permit direct mounting of grid coils. Two holes provided for mounting of buss bar neutralizing leads. . $185^{\prime \prime}$ mounting holes on $25 / k^{\prime \prime}$ square.

Cot. No.
Net Price
122-101 $\$ 2.00$

Sockets 122-247 and 122-248 are similar to the 122-101 above in that they mount Septar based tubes (RTMA base no E7-2). These sockets are desioned for application where the special features of the 122-101 are not required. Steatite bases equipped with silver plated, phosphor bronze contocts mounted on phenolic washers to preven turning. Each socket furnished with a $9^{29} 6^{\prime \prime}$ dia aluminum shield ring ${ }^{11}$ "" high. Ring and socket mounted by four $.174^{\prime \prime}$ holes on $17 / 8^{\circ}$ square. $122-247$ is $2 \frac{5}{8} /{ }^{\prime}$ square, the $122-248$ is $2^{3} 8^{\prime \prime}$ square

Cor. No.
Net Price
122 -247
122-248 1.60

GIANT 7 PIN
No. 122-237 is a 7 pin Steatite insulated wafer sockef for transmitting fubes having a GIANT 7 -pin base, RTMA No. A7-17, such as the 4E27, HK257 and 813. Contacts are brass with cadmium plated steel springs, are mounted on phenolic washers to preven turning. Ceramic wafer is $25^{5} 8^{\prime \prime}$ square, 4 mounting holes $174^{\prime \prime}$ dia. on $17 / 8^{\prime \prime \prime}$ square $\checkmark$ entilating hole in base $9 /^{\prime \prime}$ dia.

Col. No.
Nel Price
122-237
S. 72

## SUPER JUMBO 4 PIN

Steatite insulated 4 pin wafer socket for tubes equipped with Super Jumbo Base, RTMA No. A4-18 such as the 8008 . Brass contacts and steel springs both cadmium plated and designed for high current. Wafer $25 / 8^{\prime \prime}$ square, $174^{\prime \prime}$ dia. mounting holes on $11 / 8^{\prime \prime \prime}$ square
Cot. No.
Net Price
122-244
$\$ 1.50$

## FOR 833 AND 833A

The 124-212 is a special socket assembly for the 833 and 833A consisting of a Steatite base which supports the tube and a pair of 119-843 tube cap connectors. Knurled thumb nuts permit easy installation of tube and base is designed to minimize strains on the fube envelove and prevent breakage. Heat radiating aluminum plate terminals have $43 / 8$ flexible laminoted leads.

Cot. No.
Net Price
124-212.
$\$ 6.55$

## GIANT 5 PIN

A 5 pin Steatite insulated wafer socket for tubes having bases per RTMA specification A7-17 such as the 4-185A and RK48. A series of small holes and a $1 \mathrm{~m}^{\prime \prime}$ central hole in the base provide ventilation. Contacts are brass, cadmium plated and will hondle high current. Size $25^{\prime \prime} /{ }^{\prime \prime}$ square with four . $174^{\prime \prime}$ dio. mounting holes on a $17 / 3^{\prime \prime}$ square.

Cat. No.
Net Price
129-275
TUBE CAP CONNECTORS
Types 119.846 thru 119.849 are silver plated beryilium copper ond assure permanent low resistance contact. 119-852 and -854 are phosphor bronze, cadmium. The 119-843 low resistance contact. 119-852 and -854 are phosphor rionze, cadmium. . 1 1-5, C1-6, is a heat rodiating conn
$\mathrm{C} 1-7, \mathrm{C} 1-19$ or $1-27$.

| Cot. No. | Tube Cap Dio. | Net Price |
| :---: | :---: | :---: |
| 119.843 | .567" | \$ 1.05 |
| 119.846 | .125" |  |
| 119-848 | . 070 " | 10.80/c |
| 119.849 | $048{ }^{\prime \prime}$ | $8.90 / \mathrm{c}$ |
| 119.852 | 360 " | 4.30/e |
| 119.854 |  | 9.75/c |


119.854

## JOHNSON AIR WOUND INDUCTORS

Swinging link inductors for amateur bands 160 thru $\delta$ meters; 150, 500 and 1000 watt sizes. Two inductance values for each band permits choice of appropriate L/C ratio dictated by amplifier plate voltage and plate current. Polystyrene insulation, Steatite bases and heavier wire sizes insure highest efficiency. HCS-inductors match high voltage, low current tubes. LCS-Inductors match low voltage, high current tubes.

## SWINGING LINK INDUCTORS

| 1,000 watts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 238-106 | 1000 HCS 160 | \$7.50 | 10 | - 99 | $511{ }^{10}$ | 418 /i' |
| 238-107 | 1000LCS160 | 7.50 | 10 | 140 | 5116 | 413 I\% |
| 238-101 | 1000HCS80 | 6.70 | 10 | 46 |  | 325/ |
| 238-102 | 1000LCS80 | 6.70 | 10 | 73 | 5. | 325, |
| 238-103 | 1000HCS40 | 6.05 | 10 | 24 | 5. | $3^{322} 9^{\prime \prime}$ |
| 238-104 | 1000LCS40 | 6.05 | 8 | 55 |  | 33, |
| 238-105 | 1000 HCS 20 | 5.55 | 8 | 19 | 47/8. | ${ }_{4}{ }^{3}{ }^{\prime \prime}$ |
| 238-111 | 1000LCS20 | 5.55 | . 2550 | 26 | $5 \%$ |  |
| 238-112 | 1000H/LCS14 | 5.20 | . $2550^{\prime \prime}$ | 19 | 478 | 31. |
| 238-113 | 1000H/LCS10 | 4.90 | . $250{ }^{\prime \prime}$ | 18 | 47/8 | 3120 |
| 500 watts |  |  |  |  |  |  |
| 238-125 | 500HCS160 | 3.75 | 14 | 100 | 4720, | $310^{\circ}$ |
| 238-126 | 500LCS160 | 3.75 | 14 | 148 | 4, |  |
| 238-121 | 500HCS80 | 3.45 | 14 | 45 | 35/8' |  |
| 238-129 | 500LCS80 | 3.45 | 19 | 76 | 33, | 21/20, |
| 238-123 | 500HCS40 | 3.15 | 12 | 27 | $34^{\circ}$ | ${ }^{215}$ |
| 238-124 | 500LCS40 | 3.15 | 10 | 50 | $3^{35}$ | $2^{23 / 8}$ |
| 238-131 | 500 HCS 20 | 2.70 | 6 | 25 | $31810{ }^{\circ}$ | $2{ }^{13160}$ |
| 238-139 | 500LCS20 | 2.70 | 6 | 37 | $3{ }^{1316}$ | $2{ }^{13 / 4}$ |
| 238-133 | $500 \mathrm{H} / \mathrm{LCS} 14$ | 2.25 | 6 | 19 | $3^{11 / 8}$ | 8, $0^{\prime \prime}$ |
| 238-134 | 500H/LCS10 | 2.10 | 6 | 19 | 39\% | 2590, |
| 238-135 | 500H/LCS6 | 2.10 | 6 | 18 | 3910' | 25/6" |
| 150 watts |  |  |  |  |  |  |
| 238.147 | 150HCS160 | 3.30 | 18 | 102 |  | $31 /{ }^{\circ}$ |
| 238-148 | 150 LCS 160 | 3.30 | 16 | 151 | 470, | 310. |
| 238-141 | $150 \mathrm{HCS80}$ | 3.00 | 16 | 51 | 47\% | 96/5 |
| 238.142 | $150 \mathrm{LCS80}$ | 3.00 | 16 | 68 | $4{ }^{4} /{ }^{\prime \prime}$ | 9290 |
| 238.143 | 150 HCS 40 | 2.70 | 14 | 28 | 320 | $28^{\circ}$ |
| 238-144 | 150 LCS 40 | 2.70 | 19 | 57 | 38. | ${ }^{213}$ |
| 238.145 | 150 HCS 20 | 2.40 | 12 | 21 | 31\% | ${ }^{213}{ }^{13}$ |
| 238-146 | $150 \mathrm{LCS20}$ | 2.40 | 12 | 32 | $312^{\circ}$ | ${ }^{213 / 5}$ |
| 238-151 | 150H/LCS14 | 2.10 | 8 | 19 | $3{ }^{31} 10^{\circ}$ | 21/20 |
| 238-159 | 150H/LCS10 | 1.95 | 8 | 19 | $3{ }^{211} 5^{\circ}$ | 23/2 |
| 238-153 | 150H/LCS ${ }^{\text {c }}$ | 1.95 | 8 | 16 | $315 / 2^{\prime \prime}$ | 2 |

*Tatal circuit capacity required to effect resonance af low frequency end of band. Actual condenser capacity will be smaller by the sum of the tube output and wiring capacities, generally between 5 and 20 mmfd . Height measured from the bottom of the plug bar. Width is O.D. of winding.

## PLUG-IN SWINGING LINKS

Plug-in links originated by JOHNSON. Select the link to match your line, coupler or output filter for optimum power transter

Cat. No. Type No. No. Turns Net Price Cat. No. Type No. No. Turns Net Price $\begin{array}{llllllll}238-181 & 150 / 500 \text { SL } 12 & 12 & \$ 1.80 & 938-191 & 1000 \operatorname{SL} 10 & 10 & 51.90 \\ 238-189 & 150 / 500 S L 5 & 5 & 1.15 & 238-192 & 1000 S^{2} & 5 & 1.45\end{array}$ | $238-183$ | $150 / 500 S L 2$ | 2 | 1.00 | $238-193$ | $1000 S L 2$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## SWINGING LINK ARM ASSEMBLIES

$238-179$ 150/500SLA-Arm assembly for $150 / 500$ watt inductors..... Not $\$ 1.15$ 238-180 1000SLA-Arm assembly for 1000 watt inductors. ........... . . Net 1.40
JACK BAR ASSEMBLIES


```
Not $5.90
```



```
Net 1.90
938-173 1000JBS- 1000 watt, \(711^{\prime \prime} \times 7 / 8^{\prime \prime} \times 16^{n}\)
Net 1.80
```

Faraday shields to minimize capacitively coupled spurious output. Designed for JOHN. SON plug-in links, equally effective and readily installed on other links including non plug-in types. Screen is copper plating on polystyrene. Grounded hood and copper braid complete shielding.
238-303 150/500 watt swinginglink shield, hood and lead assembly. . . . Net $\$ 2.60$ 938-304 1000 watt swinging link shield, hood and lead assembly. .....Net 2.75
 238-302 1000 watt link shield only.

Net 1.45
Nef 1.60
EDGEWISE WOUND "HI-Q" INDUCTOR


ROTARY INDUCTOR


## Link, coil, iack bar and arm not included)

## EDGEWISE WOUND "HI-Q" INDUCTORS

Edgewise wound, $34^{\prime \prime}$ copper strip, bright alloy plated, Mycalexsupporting bars. Widely used commercially, they will safely handle more than 1000 wats in continuous service. Write for information on other types tor industrial and broadcast applications.


## ROTARY INDUCTOR

Same efficient inductor used in final sank of the VIKING II. May be used in any low and medium power fransmitter with bandswitching exciter to provide continuous funing throughout the range 3.5 to 30.0 mcs. Wimout changing coils. Variable phch whing of No. 14 tinned copper wire. Maximum inductonce 10 microhenries. form and end plates Steatife. Positive rolling contact assured by berylium copper tension spring Overall size: $21 / 2^{\prime \prime}$ wide $\times 41 / 2^{\prime \prime}$ long $\times 3^{\prime \prime}$ high. Supplied with typical tuning curves. Cat. No. 299-201. $\qquad$

## NDUCTOR CLIPS

Clip No. 935-804 is plated phosphor bronze and is designed for making connections to dgewise wound inductors. No. $235-860$ will admit wire from No. 20 to No. 10 without moving and shorting adjacent turns.
Cat. No. $235-804$.
Cat. No. $235-860$. Net Price

# d E. F. JOHNSON Company 

## KEYS, PRACTICE SETS, BUZZERS

## STANDARD SEMI-AUTOMATIC KEYS

Improved standard model mounted on heavy steel base $6^{1 / 4} \times 31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$. Four rubber eet insure stationary position while operating. Five adjustments 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 paddes can be adjusted separately to best height. Vibrator bearings are perfectly aligned and free-acting. Complete wish circuit-closing switch and adjustable weight.

| Cat. No. | Net Price |
| :---: | :---: |
| 114.500 - $1 / 8^{\prime \prime}$ contacts, black wrinkle base | \$13.50 |
| 114-501 - $1 / 4^{\prime \prime}$ contacts, polished chrome bas | 19.20 |
| 114-501-2-Same as 114.501 except left handed | 21.00 |

## AMATEUR SPECIAL MODEL SEMI-AUTOMATIC KEY

Sturdy steel base $6^{1} 4^{\prime \prime} \times 3^{\prime \prime} \times 3^{3 \prime}$, attractively finished with black wrinkle enamel. Four rubber feet prevent slipping or tilting. Vibrator and all hardware heavily chrome piated. Two adjustable weights. Contacts are $1 / 8^{\prime \prime}$ coin silver. Adjustments have lock nuts to assure stable operation. No circuit closing switch.
Cat. No.
Net Price
$\$ 9.60$
Car 11.

## AMATEUR SEMI-AUTOMATIC KEY WITH SWITCH

For those who prefer a compact, light model. Has circuit closing switch. Base is die cast, $6^{\prime \prime} \times 2^{3} 4^{\prime \prime} \times 3^{3}$. 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 desired. $1 / 8^{\prime \prime}$ coin silver contacts. An outstanding value.
Cat. No.
Net Price
Cat. No.
114-510 Amateur model, with switch.
$\$ 10.50$

## HEAVY DUTY KEYS

Heavy diè cast base, chrome plated key arm, heavy brass connector strips under base Well insulated for heavy duty service. Large $1 /{ }^{\prime \prime}$ coin silver contacts. Improved Navy. type knob. Adjustable steel bearings and well designed spring give a light keying touch. The finest hand key money can buy.
Cat. No.
Net Price
114-320 -Black wrinkle enamel base.
53.60

## STANDARD KEYS

Heavy die cast base. Smooth adjustable bearings. Provision for plugalng in semlautomatic keys. Contacts are $1 / 8^{\circ}$ coin silver. A high quality key at low cost.

## Cat. No.

Net Price
114-310-Black wrinkle, no switch.
$\$ \quad 3.00$
114-310-3-Black wrinkle with switch
3.25

114-311-Chrome plated, no switch.
4.90

114-311-3-Chrome plated with swith
5.15
3.00

## PHENOLIC BASE KEYS

A high quality black phenolic base key. Adjustable, smooth-acting bearings, improved spring, pigtail connection, $1 / 8^{\prime \prime}$ coin silver contacts. All metal parts heovily nickel plated. Cat. No.

Net Price
114-301 -No circuit-closing switch.
$\$ 1.95$

## PRACTICE KEYS

inexpensive practice keys for beginners. All metal parts except base nickel plated. Adjustable key arm spring, smooth action bearings, $1 / 6 / 6$ coin silver contacts.
Cat. No.
Not Prian
114.300 -Molded brown phenolic base........................................
$\$ 1.85$

## PRACTICE SET

Constant frequency buzzer and key on c. $4^{\prime \prime} \times 6^{\prime \prime}$ molded brown Bakellte base. May be used singly or in pairs for code practice.
Cat. No.
Not Price
114-450 -Practice set
$\$ 3.95$

## CORD AND WEDGE FOR SEMI-AUTOMATIC KEYS

Cord and wedge for quick, easy attachment of semi-automatic key across the circuitclosing switch of a standard hand key. Used almost universally by railroad telegraphers it is also ideal for amateur service where both hand key and semi-automatic are used. Cat. No.

Net Price
.$\quad \$ 1.00$

## CONSTANT FREQUENCY BUZZER

Molded black Bakelite base and cap: Fully adjustable, holds constant frequency. Coin silver contacts. Uses 2 dry celis or "C" battery.
Cat. No
Net Price
114-400 -Constant frequency buzzer
$\$ 1.50$


# $(t)$ E. F. JOHNSON Company <br> WASECA. MINNESOTA 



## PLUGS AND JACKS

## NYLON TIP JACKS

Patent Pending
Completaly insulated jack, body molded from low. loss Nylon. Contact recessed for maximum voltage breakdown and safety, Capacity to /8 panel approximately 2.0 mmi ., suitable for high frequency test points. One piece phasphor bronze or beryllum copper contact for 081 diameter pins. integra solder terminal hot tin dipped, conventional solderino methods may be used withour damaging jack bady, Threaded, $4-32$ jack body mounts in $17 / 64$, hale with single nut furnished. Overoll dimensians, head diameter $3 / /^{\prime \prime}$, length 29/32".


Cot. No.
105-602-1 105-603-1 105-604-1 105-605-105-606-1 105-607-105.608-1 105-609-1 105-610-1

Whit
Red
Black
Dark Green
Net Price
$\$ 0.30$

Lioht Blue
Orange
Yellow
Light Green
Dark Blue
.30
.30
.30
.30
.30
.30
.30
.30
.30
.30
.30
.30
.30
Phosphor Bronze Contacts
Col. No.
105-601-9
105-602-2
105.604-2

Dark Green
$105-606$
105-607-9 Oronge
105.608-2 Yellow

105-608-9 $\quad$ Brown
155-610-2 Dork Blue

## SHORTING TYPE TWIN TIP JACKS

Circuit closes automatically when tips are removed. Jacks spoced 7/8". Single hole mauntino, molded black phenolic body
Cat. No.
$105-432$
Net Price
$\$ 0.39$


B, F
D, G

## 'BANANA SPRING" TYPE

Nickel-silver springs and high grade nickel plated brass screw machine parts with accurate threads and milled nuts. Sfuds extend full lenoth of sprinos for added support 108-754 (75D) is designed for riveting. Spring is beryllium
$108-752-1$ ( 75 BB ) has $13 \mathrm{~s}^{\prime \prime}$ black plostic handle, 108-752-2 (75BR) same but red.
hondie; $108-772-1$ ( 77 BB ) has $13 / 4^{\prime \prime}$ black platic handle, 108-778-2 (778R) some but red. $108-750$ ( 75 ) or 108-750-2 (75A) can be furnished with beryllium copper sprino ari special arder and all plugs can be furnished special order and inckel, cadmium or silver plating if rewith nick
quired.
108-745-1 is a jack similar to the 108-740 (74) with a red plastic insulated head and furnished with a red plastic insulared head and furnished same but black

## PLASTIC HEAD TIP JACKS

Plastic heads in choice of calors listed. Supplied with fibre shoulder bushing and nickelplated hex nut. Standard finish is nickel plate on body. Mounts in $3 / 8$ " hole. Moximum pane thickness \% where insulating washers ars used, 4 " where omitted. 14 "-32 thread
Cat. No. Net Color Car. No. Net Color 105-520 \$0.14Red $105-526 \$ 0.14$ Ong. 105-521 . 14 Black 105-527 . 14 Yel. 105-529 . 14 DkGrn. 105-528 . 14 LiGrn 105-524 . 14 Brown 105-529 . 14 Dk Blu 105-595 . 14 Lt Blue 105-530 . 14 lvary Descriptian similar to above type except tha brass body is molded integral with head, and additional phenolic washer is furnished. 3, 16 -40 thread
Cal. No.
105-418 Red
Nef Price 105-419 Black
$0.22^{\prime}$

## HEADLESS TIP JACK

Brass body, nickel ploted, threaded $14{ }^{4}$ " 32. Confoct berylium copper cadmium plated. Ideal for special iock strios or terminal boards. Reauires only a single topped hole for maunting. No. 105-1

Net Price $\$ 0.10$

## HEX HEAD IIP JACK

All metal construction, brass nickel plated body with berylfum copper conlack. Threaded 1." "-32, supplied with one extruded washer one flat washer for insulation. Mounts in $3 / 8$ hole, maximum panel thickness $11 / 32$
Cat. No.
Net Price 105-417
50.14

## SOLDERLESS PHONE TIP PLUGS

Pin lenoth $13 / 16^{\prime \prime}$ with $1 / 2^{\prime \prime}$ of tip $.081^{\prime \prime}$ diameter. Knurled body and nut permit leads to be firmly secured withaut soldering. Body and nut brass, nickel plated. May be used with all tip jacks listed.
Cot No.
Net Price
105-15
S0. 16
Short solderless tip plug same as above excep tip is $9 / 16^{\prime \prime}$ lang and .081 diameter thraughout its length. May be used with all tip jacks listed except 105-432.
Cat. No.
$\$ 0.15$

| PLUGS |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Oid No. | Net Price | Itlus. | Dwg. | S | P | D | H | G | 0 | Thread |
| 108-750 | 108-75 | \$0.11 | E | A | 88 | 17/17 | . 175 | 14/8 |  |  | 6-32 |
| 108-750-9 | 108-75A | . 12 | E | A | 14 | $17 / 2$ | . 175 | 13\% |  |  | 6.32 |
| 108-752-1 | 108-75BB | . 28 | D | C | $18 / 8$ | 17 | . 175 | $21 / 8$ | . 215 | 76 |  |
| 108-758-2 | 108-75BR | . 28 | D | C | 188 | $17 / 12$ | . 175 | 21/8 | . 215 | 7 |  |
| 108.753 | 108-75C | . 11 | F | B |  | 17/4 | . 175 | ${ }^{15} 16$ |  |  | 6.32 |
| 108-754 | 108-75D | . 08 | H | H | 16 | $13 / 2$ | . 155 | 1516 |  |  |  |
| 108-770 | 108-77 | . 24 | C | A | 5 | 8 | . 300 | $1{ }^{26} /{ }^{\text {a }}$ |  |  | 114-28 |
| 108-771 | 108-77A | . 27 | ${ }^{8}$ | 8 | 5/8 | 84 | . 300 | $11 / 8$ |  |  | 10-32 |
| 108-772-1 | 108-778B | . 39 | D | c | 13 | 4 | . 300 | 26\% | * |  | -38 |
| 108.772-2 | 108.77BR | . 39 | D | $C$ | 13/4 | \% | . 300 | 26\%品 | 3/8 | 8/8 |  |
| JACKS |  |  |  |  |  |  |  |  |  |  |  |
| Cat. No. | Old No. | Net Price | Illus. | Dwg. | F | D | S | H | Hole |  | Thread! |
| 108.740 | 108-74 | . 10 | G | D | 3/8 | 3 | 17 自 | 5/8 | 166 |  |  |
| 108-745-1 | 108.7451 | . 20 |  | D | 760 | 14 | 13 | 31.9 | . 160 |  | 1-28 |
| 108.745-2 | 108-7452 | . 20 |  | D | , |  | $1 / 3$ | ${ }^{21} 18$ | . 16 |  | 14-28 |
| 108.760 | 108-76 | . 26 | A | D | 120 | 3 | $21 / 2$ | 1 | . 277 |  | 3/8-24 |

## E. F. JOHNSON Company was MINNESOTA

## JOHNSON KNOBS AND DIALS

A distinctive line of matchina knobs and dials suitable for the finest electronic equipment. All types are derived from a new basic knob design, the first in years. Knobs have twelve well defined flutes and present an essentially round appearance.

Tough, scratch resistant black phenolic is used for all malded parts. Merol dial scales have an etched satin chrome finish. This contrasts areatly with deeply etched and filled engraving, provides maximum legibility under poor lighting conditions. All types have accurately centered brass inserts for $1 / 44^{\text {" shafts. }}$

In oddition to the items listed, JOHNSON is prepared to supply variotions (in production quantities) such as, special shaft sizes, scales, set screws or indicators.

Cat. No.
Illus.
Description
Nel Price

## KNO8S

116-220
Knob, $118^{n}$
Knob, 1 /8" dia., black phenolic.
5.29

116-260
116-280

116-221
116-26
116-281

116-292

116-262
116-282

116-265 6 Dial, $2^{34_{4}^{7}}$ satin chrome scale $0-100$ over 180 dearees

## VERNIER DIALS

116-285 $6 \mathrm{Dial}^{4 \prime}$ chrome scale $0-100$ over 180 degrees with 5 to 1 friction vernier drive and single line indicator.........

## SPINNER KNOBS

For multi-furn devices such as variable inductors, potentiometers etc.
116-226
$116-266$ $116-286$

Spinner knob $11 /{ }^{\prime \prime}$, black phenolic,$~$
Spinner knob 1,

black phenolic

## COUNTER DIAL

A positively calibrated drive for rotary variable inductors and other multi-turn devices. Counter records up to 99 turns. Vernier dial calibrated $0-100$ over 360 degrees making possible accurate return to any pre-determined setting. Built-in dial lock, " spinner knob" and attractive black phenolic escutcheon. Furnished with mounting template for easy installation.

Cat. No.
116-908-1 Counter dial with dial lock escutcheon and $93 /{ }^{\prime \prime}$ spinner knob... $\$ 11.10$
116-208-4 Same as above without dial lock. . . . . . . . . . . . . . . . . . . . . . . . . . .
9.80

## INSTRUMENT KNOB

Unique black phenolic knob may be finger operated or mounted so as to project thru panel and screwdriver actuated. Length $13 / /_{5}^{\prime}$, skirt diameter $\$_{4}^{\prime \prime}$ main bady diameter $1 / 2^{\prime \prime}$. Equipped with set screw.


## ESCUTCHEON PLATE

Attractive,, black phenolic escutcheon shown on 116-208.1 counter dial. Provides neat "window" for back-of-panel dial plate mounting. One edge of escutcheon suitable
 Overall size $21 / 4^{\prime \prime} \times 1^{111} 0^{\circ}$. Furnished with No. 2 screws.

Cat. No. Nel Price
116-201 Escutcheon plate:ri................................................ s. . 65

# (d) E. F. JOHNSON Compeny 

## PILOT LIGHTS

JOHNSON Pilot Lights are built to exacting standards from the finest appropriate materials. The listings on these pages include only those standard units in greatest demand. Many other types and variations from standard including those meeting military specifications are available in production quantities.
Standard finish for jewel holder bezels is polished chrome except for $1 / 2^{\prime \prime}$ and $3 / 8^{\prime \prime}$ sizes which are finished in nickel. Black oxide finish is frequently supplied to meet special requirements.

ENCLOSED $1^{\prime \prime}$ LIGHT


Underwriters" Laboratories approved. One inch friction type lewel holder, bezel chrome plated brass. Lamp replaceable from front of panel. Mounting hole required $1^{\prime \prime}$. Porcelain insulated candelabra screw socket with solder terminals.
Cot. No.
147-1000
147-1001
147-1009
147-1003
147-1004


The following assemblies are identical except socket bases are phenolic and equipped with screw terminals.

| 147-1032 | \$1.25 | 23/4 | S-6 | Facered |
| :---: | :---: | :---: | :---: | :---: |
| 147-1033 | 1.25 | 23" | S. 6 | Smooth |
| 147-1034 | 1.30 | 23, | S-6 | Colored Disc |
| 147-1035 | 1.23 | 2710 | T 412, NE45 | Faceted |
| 147-1036 | 1.23 | 27\% | T 412, NE45 | Smooth |
| 147-1037 | 1.28 | 2710 | T 412, NE45 | Colored Disc |

## ENCLOSED $1^{\prime \prime}$ LIGHTS WITH BAYONET SOCKETS SEE ILLUSTRATION ABOVE

One Inch friction type jewel holder, lamp replaceable from front of panel. Hard rubber insulation, screw terminals. Alt are Underwriters' Laboratories approved except 147-1050, 1051 and -1052 which have single contac bayonet sockets. Mounting hole $1^{\prime \prime}$.

## Length



* Has 30,000 ohm series resistor built in for NE48.

DETACHABLE SOCKET $1^{\prime \prime}$ LIGHTS


Economy 1 pillot Ilght. Chrome plared friction jewel holder. Lamp replaceable from front or rear of panel. Socket detachable trom panel bushing for applications demanding removable panel. Mounting hole I'. Two solder terminals, both insulated.

| Cot. No. | Net Pri | Length Behind Panel | Bulb Shape | Lamp Base | Jowel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 147-800 | \$. 69 | $1118{ }^{\circ}$ | G 31/2, T $31 / 4$ | Min. Screw | Faceted |
| 147-801 | . 69 | $1110^{\circ}$ | G 312, T $31 / 4$ | Min. Screw | Smooth |
| 147-802 | . 71 | 2\%/ | T 4 | Cond. Screw | Faceted |
| 147-803 | . 71 | $24{ }^{\prime \prime}$ | T4 | Cand. Screw | Smooth |
| 147-804 | . 70 | $1^{11 / 0}$ | G 312, T 314 | Min. Bay. | Facered |
| 147.805 | . 70 | 11160 | G 31/2, $31 /$ | Min. Bay. | Smo |
| 147.808 | . 75 | $111 / 6^{\circ}$ | G 312, T31/4 | Min. Bay. | ored Di |

In addition to smooth and Faceted types, one inch jewels can be furnished with colored plastic bocking discs which impart color to the clear inside frosted jewel only when the lamp is lighted. This prevents external light from giving false indication of illumination. Where required, lettering, numerals or insignia can be printed on the backing disc and arranged to be visible either continuously or only alter lamp is lit.
Standard jewel colors are clear, red, areen, amber, blue and opal. Be certain to specify jewel color on all orders.
$1^{1 \prime}$ THREADED JEWEL HOLDER TYPES


Enclosed 1" light assemblies with candelabra screw bases; phenolic Insulated sockets. Underwriters ${ }^{\circ}$ Laboratories approved. Knurled brass, threaded jewel holder polished chrome plated. Mounting hole size $1^{1}$.

| Cat. No. |  | Length hind Panel | Bulb Shape | Jowel | Termina |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 147-1200 | \$1.26 | $2^{9} 16{ }^{6 \prime}$ | S-6 | Facered | Solde |
| 147-1201 | 1.26 | $2{ }^{3} 16$ | S-6 | Smooth | Solder |
| 147-1209 | 1.27 | 2?\% | S-6 | Colored Disc | Solder |
| 147-1209 | 1.37 | $2^{3} 4$ | S-6 | Faceted | Screw |
| 147-1210 | 1.37 | 23. | S-6 | Smooth | Screw |
| 147-1211 | 1.38 | $234{ }^{\text {a }}$ | -6 | Colored Disc | Screw |
| 147-1212 | 1.49 | 27 ${ }^{\prime \prime}$ | T41/2, NE45 | Faceted | Screw |
| 147-1213 | 1.49 | 270" | T41/2, NE45 | Smoo | Screw |
| 147-1914 | 1.50 | $2^{7} / 8$ | T41/2, NE45 | Colored Disc | Screw |

WIDE ANGLE LENS TYPES


Good visibility from extremely wide angles. Lamp extends well Info the internally ribbed, $11 / \mathbf{B}^{\prime \prime}$ glass bullseye jewel providing diffused light of good intensity. Chrome plated brass bezel, phenolic or hard rubber insulated socket with screw terminals. Mounting hole 1". 147-1600 and 147-1605 Underwriters' Laboratories approved.

| Cat. No. | Net Price | Length Behind Panel | Bu | - |
| :---: | :---: | :---: | :---: | :---: |
| 147-1600 | N $\$ 1.54$ | $21 / 8$ | S 6 | Cand. Screw |
| 147-1604 | 1.46 | $1{ }^{13}$ | G 6 | C Cand. Ba |
| 147-1605 | 150 | $112 \%$ | G6 | DC Cand. B |

## WIDE ANGLE LUCITE LENS TYPES

For applications utilizing low powered light sources yet reauiring good visibility. Designed for neon or low powered incandescent lamps. While jewels are furnished in all standard colors, only red, amber or clear are recommended for neon lamps. Underwriters" Laboratories approved.


The three types listed below have $58^{\prime \prime}$ threaded Lucite jewels, mounting
 bayonet socket, phenolic socket body, solder terminals.


Lucite $1^{\prime \prime}$ jewels attached to chrome plated, threaded bezels. Hard rubber or phenolic insulation, screw terminals. Mounting hole reaulred, i" Length
Cat. No. NetPrice Panel Bulb Shape Lamp Base Insulation 47-1917 $\$ 1.16$ Panel

| $47-1217$ | $\$ 1.16$ | 115 | T 41,2 | Cand. Screw Phenolic |
| :--- | :--- | :--- | :--- | :--- |
| 47.1218 | 1.10 | 112 |  |  | 47-1218 1.10 11, Ti, Min, Bayonet Phenolic $\begin{array}{llll}147-1219 & 1.46 & 21 \\ 147-1220 & 1.80 & 21 / \text { in }^{\prime \prime} & T 41 / 2, G 6 \\ \text { DC Cand. Bay. Hard Rubber }\end{array}$ has 30,000 ohm

resistor for NE48

# d 

1" OPEN PILOT LIGHTS


One inch friction type jewels removable from front of panel. All parts theavily plated, jewel holder polished chrome. Requires 1 "mounting hole. IFor use on panels up to $3 / 8^{6}$ thick.

| Cat. No. | Net Price | Behind Panel | Bulb Shape | Base | Jowel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -147-100 | 5.60 | $1{ }^{\text {c/ }}$ | G 312, T $31 / 4$ | Min. Screw | Facered |
| -147-101 | . 60 | 13: | G $3^{1} 2, \mathrm{~T} 31 / 4$ | Min. Screw | Smooth |
| 147 -103 | . 61 | 2100 | S-6 | Cand. Screw | Faceted |
| 147-104 | . 61 | 21.6 | S-6 | Cand. Screw | Smooth |
| 147-106 | . 63 | $11{ }^{1}$ | G 319, T $31 / 1$ | Min. Bay. | Faceted |
| 147-107 | . 63 | 13' | G 31/2, T 31/4 | Min. Bay. | Smooth |

## 5/8" OPEN LIGHTS

SEE ILLUSTRATION ABOVE
Horizontal lamp bracker and iewel secured by single mounting nut. Mounting chrome jewel holde

| Cat. No, | Not Price | Length Behind Panel | Bulb Shape | Base | Jowel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 147.700 | S. 47 | 13 ". | G 31/3 | Min. | ace |
| 147-701 | . 47 | 11. | G 31/2 | Min. Screw | Smooth |
| 147-703 | . 50 | 13. | G $3^{1 / 2}$ | Min. Bay. | Fac |
| 147.704 | . 50 | 114' | G 31/2 | Min. Bay. | Smoot |

1/2" ${ }^{\prime \prime}$ THREADED JEWEL OPEN LIGHTS


Jewel removable from front of panel. For use on panals up to $7 / \mathbf{x}^{\prime \prime}$ thick Nickel plated jewel holder and bracket. Mounting hole clearance for 11,16 thread.

| Cal. No. | Nat Price | Lenoth Behind Panel | Bulb | Base | Jowel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 147-400 | \$.47 | $1{ }^{1}$ | G 312, T 314 | Min. Screw | Fac |
| 147-401 | . 47 | 13" | G 312, T 314 | Min. Scr | Smo |
| 147-403 | . 50 | 1 | G 312,T $31 / 4$ | Min. Bay. | Fac |
| 147-404 | . 50 | 115" | G 31\%, T 31/4 | Min. Bay. | Smoot |

5/8" LUCITE LENS OPEN LIGHTS


For efficient utilization of low powered light sources. Wide angle visibility, low cost. May be used with neon lamps or incandescent lamps with 3 watt or less dissipation. Mounting hole "1/4", length behind panel 11/4".


For front panel illumination. Polished nickel plated hood, easily removable for lamp replacement, can be rotated to any position. Fits $1 / 2$ mounting hole. Made for miniature bayonet or screw base T31/4 or G31/2 bulbs.


Jewel holder and bracket heavily nickel plated. Brackets and nuts are steel, other metal parts brass.

3/8" JEWEL

| Cat. No. | Net Price | unting Hole Length Behind Panel | Bulb | Base | Jewel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 147-500 | \$. 25 | $11 /{ }^{\prime \prime}$ | G 31/2 | Min. Screw | Faceled |
| 147-501 | . 25 | 11/20 | G 312 | Min. Screw | Smooth |
| 147-503 | . 28 | 11/* | G $31 /$ | Min. Bay. | Faceled |
| 147.504 | . 28 | 11/ | G 31/1 | Min. Bay. | Smooth |

## 1/2" JEWEL

## Mounting Hole ${ }^{7}$ /0" Clearance

147.300

| . 30 | 14. | G 315 | Min. Screw | Faceted |
| :---: | :---: | :---: | :---: | :---: |
| . 30 | 11\% | G 31/2 | Min. Screw | Faceted |
| . 31 | 14" | S-6 | Cand. Screw | Faceted |
| . 31 | 11/4" | S-6 | Cand. Screw | Smooth |
| . 33 | 1 | G 31/6 | Min. Bay. | Faceted |
| . 33 | $1{ }^{\prime \prime}$ | G 31/2 | Min. Bay. | Smooth |

5/8". JEWEL
Mounting Hole "110" Jewel Holder Polished Chrome Plated.
147-200
147-201 147-201 147-203 147-204 147.206


## VERTICAL MOUNTING OPEN LIGHTS

## ENCLOSED LIGHTS WITH 1/9" JEWELS



Threaded jewel holder and bulb removable from front of panel. All brass construction heavily plated. Phenolic insulated miniature bayonet socket equipped with solder terminals. Furnished in two lengths for either T 31/2 or $G 3 \%_{2}$ bulb. Mounting hole $11 / 16$ diameter.


Enclosed lights with $32^{\prime \prime}$ friction type Jewel holders. Otherwise identical to those above.

| 147.1128 147.1124 | 8.86 | 1180 | T $31 / 4$ | oth |
| :---: | :---: | :---: | :---: | :---: |
|  | UL | ECIF | NS |  |

Buibs used on all pilot lights may be identified from these illustrations, but are not included in prices.


## E. F. JOHNSON COmpany



## VARIABLE INTENSITY LIGHTS

CAMERA SHUTTER TYPE. Rotation of jewel heod thru a smoll anole will open shutter disc completely illuminating lens uniformly or will close shutter and cut off all light. A pin hole can be placed in one shutter moking the jewel faintly visible in the off position. Polished chrome ploted jewel holder. Except for the jewel heod, these pilot lights are identical to the standard types listed under the heoding "Similor Cat. No.".

Sowel Similar

| 147.430 | 51.14 | C | G332, T314 | Min. Bay. | 1/2" | Faceled | 147.403 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 147.431 | 1.14 | C | G31年, T3114 | Min. Bay. | 120 | Smooth | 147.404 |
| 147.1114 | 1.40 | B | T 314 | Min. Bay. | 1/20 | Faceted | 147.1110 |
| 147 -1115 | 1.40 | B | T $31 / 4$ | Min. Bay. | $1 / 2^{\prime \prime}$ | Smooth | 147.1111 |
| 147-1116 | 1.40 | B | G 311/2 | Min. Bay. | 162 | Faceted | 147.1112 |
| 147.1117 | 1.40 | B | G 31/2 | Min. Bay. | $1 / 2^{\prime \prime}$ | Smooth | 147-1113 |
| 147-1504 | 2.14 | A | S-6 | Cand. Screw | 10 | Faceted | 147-1209 |
| 147.1505 | 2.14 | A | S-6 | Cand. Screw | 1 | Smooth | 147-1210 |
| 147.1506 | 2.14 | A | S. 6 | Cand. Screw | 1 | Colored Disc | 147.1211 |
| 147-1508 | 1.58 | A | G31/2, T31/4 | Min. Screw | 10 | Faceted | 147-800* |
| 147-1509 | 1.58 | A | D31/2, T31/4 | Min. Screw | 1 | Smooth | 147-801* |
| 147-1510 | 1.58 | A | G31/2, T31/4 | Min. Screw | $1 "$ | Colored Disc |  |
| 147.1511 | 1.59 | A | G312, T31/4 | Min. Bay. | $1 *$ | Facered | 147.804* |
| 147.1512 | 1.59 | A | G312, T31/6 | Min. Bay. | $1 *$ | Smooth | 147-805* |
| 147.1513 | 1.59 | A | G312. T31/4 | Min. Bay. | $1{ }^{\prime \prime}$ | Colored Disc |  |
| 147-1514 | 1.59 | A | S. 6 | Cand. Screw | $1 "$ | Faceled | 147-802* |
| 147-1515 | 1.59 | A | S. 6 | Cand. Screw | 1 1' | Smooth | 147-803* |
| 147-1516 | 1.59 | A | S-6 | Cand. Screw | $1 "$ | Colored Disc |  |
| 147-1518 | 2.16 | A | G-6 | D. C. Bay. | 1 1' | Faceted | 147-1053* |
| 147-1519 | 2.16 | A | G-6 | D. C. Bay. | $1{ }^{\prime}$ | Smooth | 147-1054* |
| 47-1580 | 2.16 | A | G.6 | D. C. Bay. | 1' | Colored Disc | 147-105 |

*Shulter types have threaded jewels instead of friction holders.

## POLARIZED TYPE VARIABLE INTENSITY LIGHTS

Light passes thru two polarized discs. Rotation of jewel holder thru 90 degreas varies light from full intensity to near cut-off. Various graduations of light intensity may be obtained by varying the angle of rotation. Jewels all $1 / 22^{\prime \prime}$. See similar catalog numbers for further data.

| Cal. No. | Net Price | Illus. | Bulb Shape |  | Base | Jewel Dia. | Type | Similar Caf. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 147-480 | \$1.14 | C | T31/4, G31/2 | Min. | Bay. | $1 / 2$ | Faceted | 147.403 |
| 147.481 | 1.14 | C | T31/4, G31/2 | Min. | Bay. | 1/2" | Smooth | 147.404 |
| 147-1118 | 1.40 | B | T31/4 | Min. | Bay. | $12^{\prime \prime}$ | Faceted | 147.1110 |
| 147-1119 | 1.40 | B | T31/4 | Min. | Bay. | $1 / 2$ | Smooth | 147.1111 |
| 147-1120 | 1.40 | B | G31/2 | Min. |  | $1 / 2$ | Faceted | 147.1112 |
| 147-1181 | 1.40 | B | G31/2 | Min. | Bay. | $12^{\prime \prime}$ | Smooth | 147-1113 |

## JEWEL ASSEMBLIES

Colors, all tyoes: Red, Green, Amber Blue, Opal, Clear.

## 1* JEWEL

Polished chrome bezel with panel bushing
to fit 1 "hole, fiber washer and nut.
Cat. No.
$\begin{array}{llr}\text { 147.110 } & \text { Faceted Jewel } & \$ .43 \\ 147-111 & \text { Smooth Jewel } & .43 \\ 147-112 & \text { Colored Disc } & .48\end{array}$

| Smooth Jewel | .43 |
| :--- | :--- |
| Colored Disc | .48 |

## 3/2" JEWEL

Polished chrome holder fits "110" mounting hole. Furnished with nut.
147-910 Faceted Jewel . 34
147-911 Smooth Jewel . 34
$1 / 2^{\prime \prime}$ JEWEL
Nickel plated holder and nut, fits $7 / \mathrm{m}^{\text {" }}$ mounting hole.

| 147.310 |  |
| :--- | :--- |
| 147.311 | Faceted Jewel 18 |
| 18 |  |

147.311 Smooth Jewel . 18

3/" JEWEL
Nickel plated holder and nut, fits $9 / \mathbf{z}^{\prime \prime}$
mounting hole.
147-510 Fraceted Jewel . 13
147-511 Smooth Jewel . 13
1/2" JEWEL
Nickel plated internally threaded panel bushing fits $11 / x^{\prime \prime}$ hole. Furnished with nut. 147-410 Faceted Jewel . 34 147-411 Smooth Jewel . 34

## DIAL LIGHT BRACKETS

Both terminals insulated on all types. Many other styles and combinations including wire leads, can be furnished from available tools.

Car. No. Sockef Nel Price
147.600, Min. Screw (Bracket down) 5.10 147-601, Min. Screw (Bracket up). . . 10 147-610, Min. Bay. (Brocket down) .. 12 147-611, Min. Bay. (Bracket up)....... 18 147-620, Cand. Screw (Bracket down). 11 147-621, Cand. Screw (Bracket up) ... 11 147-630, Min. Boy. (Bracket down) .. 14 147-631, Min. Bay. (Bracket up)...... 14 147-640, Min. Screw (Bracket down).. 12 147-641, Min. Screw (Bracket up). . . 12

In view of the existing material situation, cartain changes in materials may be made from time to time. These changes will not affect the suitability of parts or equipment.

## a E. F. JOHNSON Company <br> \section*{SIGNAI} <br> ANNOUNCEMENT

The E. F. Johnson Company has purchased the inventory, tools, dies and rights to manufacture the Signal line of telegraph instruments and keys. For many years, Signal instruments have been well known among professional telegraphers and radio amateurs for their quality workmanship and rugged dependability. Their manufacture by Johnson will provide a valuable addition to the Speed-X line of keys described elsewhere in the Johnson catalog pages.

Signal items with newly assigned Johnson catalog numbers are described and illustrated below for reference purposes. Where there are existing Speed-X items, the comparable Signal item may or may not be continucd and any item may be modified to adapt it to our manufacturing methods.

The E. F. Johnson Company is now able to offer the most complete line of radio practice sets, telegraph learner sets, hand and semi-automatic keys, sounders and relays available from any source.

## Standard Key



A key suited to high speed work. Spring tension, contact spacing and bearings fully adjustable. Base and binding posts are brass with instrument lacquer finish. Platinor contacts . $072^{\prime \prime}$ diameter. Net weight 8 oz ., shipping weight 1 lb .
Johnson Cat. No. Signal Number

114-100

## Telegraph Key



A professional telegrapher's key equipped with circuit closing switch. Base, binding posts and switch lever are brass with instrument lacquer finish. Key lever gun metal finish. Platinor contacts $.072^{\text {i }}$ diameter. Net weight 8 oz., shipping weight 1 lb .

| Johnson Cat. No. $\quad$ Signs 1 Number |  |
| :--- | :--- |
| $114-100-3$ | $\mathrm{M}-100$ |



## Heavy Duty Key

This standard key is designed to carry heavy currents. All brass construction with lacquer finish. Furnished with $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}$ or $3 / 8^{\prime \prime}$ coin silver contacts. Navy type key knob. Net weight 12 oz ., shipping weight 2 lbs .

| Inhnson Cat. No. | Signal | Number |  |
| :--- | :--- | :--- | :--- |
| $114-62$ | $R-62$ | $3 / 16^{\prime \prime}$ | contacts |
| $114-63$ | R-63 | $1 / 4^{\prime \prime}$ | contacts |
| $114-64$ | R-64 | $3 / 8^{\prime \prime}$ | contacts |

## Sounder



Telegraph sounder designed for instant response. Aluminum sounder bar for clear resonant tone. Cast iron bar frame with black enamel finish. Bridge and adjustment screws brass with instrument lacquer finish. Black lacquered steel sounder plate. Instrument mounted on a mahogany finished wood base equipped with brass binding posts and rubber feet. Net weight 2 lbs., shipping weight 3 lbs .

| Johnson Cat. No. Signal Number |  |  |
| :--- | :--- | ---: | ---: |
| $114-112$ | $112-S$ | 4 ohms resistance |
| $114-113$ | $113-S$ | 20 ohms resistance |
| Formerly manufactured by: |  |  |
| Signal Electric Manufacturing Company |  |  |
| Menominee, Michigan. |  |  |



## Learner Set

Telegraph practice set for two way operation. Bar frame cast iron black enameled. Bridge and adjustment screws brass with instrument lacquered finish, sounding bar aluminum. Black lacquered steel sounder plate. Key has cast iron black enamel base, key lever gunmetal finish with $.072^{\prime \prime}$ platinor contacts, brass adjusting screws. Sounder and key mounted on mahogany finished wood base with brass binding posts and rubber fcet. Instruction manual packed with each instrument. Net weight 2 lbs., shipping weight 3 lbs .
Johnson Cat. No. Signal Number

| Johnson Cat. No. | M-110 | 4 ohms resistance |
| :--- | :--- | ---: |
| $114-110$ | M-111 | 20 ohms resistance |

## Pony Relay



All the metal parts on this pony relay are brass with lacquer finish excepting armature which is polished and plated steel. Magnets are nonadjustable. Mounted on a mahogany finished wood sub base and cast i on black enam.l base. Net weight $13 / 4$ lbs., shipping weight 3 lbs.

| Jnhnson Cat. No. | Signal | Number |
| :--- | :--- | ---: |
| $114-104$ | M-104 | 40 ohms resistance |
| $114-105$ | M-105 | 20 ohms resistance |
| $114-106$ | M-106 | 50 ohms resistance |
| $114-107$ | M-107 | $\mathbf{7 5}$ ohms resistance |



The commercial relay is correctly designed and constructed for long continuous commercial service. Heel iron and armature are made of Norway iron. Has rubber covered adjustable coils. Mounted on mahogany finished wood sub base and cast iron black fnamel base. Net weight 2 lbs. 14 ozs., shipping weight 4 lbs.

| Tnhneon Cat. No. | Signal Number |  |  |
| :--- | :---: | :---: | :--- |
| $114-916$ | 916 | 150 ohms resistance |  |
| $114-917$ | 917 | 250 ohms resistance |  |

$114-916$
$114-917$
917

250 ohms resistance

Address all correscondence:
E. F. Johnson Company

Waseca, Minnesota

## ICA DE LUXE TRANSMITTER RACKS



New modern design, stream lined transmiter and public address racks. Removable ver ical corner mouldings are rounded and completely cover panel edges and mounting crews. ('hrome trim. Rack is marle of ${ }^{\prime \prime}$ cold rolled steel Panel mounting angles drilled or RMA, Amateur or Western Electric tupe panels. Screen entilators on rear door and louvres afford ample ventila tion. Easily assembled. Sup. plied in Marine tray ripple finish. Black ripple finish fur nished only on specification.

No. 3865
Overall Size,... $431 / 4$ "x2 " $x 18^{\prime \prime}$ P'anel Space ........... 36 "/4"x19" Interior Width................ 175 5/8, Shipping Weight.......... 110 lbs

Dealer Cost $\$ 43.38$

No. 3866
Overall Size ... $677^{3 / 4} \times 22^{\prime \prime} \times 18^{\prime \prime}$ Panel Space.............611/4"x19" Interior Width................. $17688_{4}^{\prime \prime}$ Shipping weight......... 162 lbs.

Dealer Cost $\$ 53.95$

No. 3867
Overall Size .... $833^{3 / 2} \times 22^{\prime \prime} \times 18^{\prime \prime}$ Panel Space...............77"x19" Interior Width................... 175 5/4," Shipping Weight...........190 lbs Dealer Cost \$64.35


## ICA TABLE MOUNT RELAY RACKS

Sturdily constructed heavy duty table rack with one piece base. Accurately drilled mounting holes universally spaced for RMA, Western Electric or Amateur panels. Finished in Amateur panels. Finished in "KNOCKED DOW~" p with ed necessary hardware.

## No. W. H. D. Panel Space <br> 3910 <br> 3911 <br> Dir. Cost $\$ 6.60$ 8.25 OPEN FACE RELAY RACK

* For standard $19^{\prime \prime}$ Rack Panels. Black lipple Finish. Rigidity assured with top cross-brace and vertical sections strongly welded. Designed for P.A. units, various types of transmitters, etc. Sturdily made of $1 / 3^{\prime \prime}$ tibick steel. Base depth: 22". Accurately drilled mounting holes.

Panel
3912 Size Overall
$3913 \quad 381_{4 \prime \prime}^{\prime \prime} \times 20^{\prime \prime} \times 187^{\prime \prime}$
Space
$713 / 4$
$36 \%$
Dir.
Cost
$\$ 22.36$


## ICA MULTI-USE METAL CABINETS

An ideal unit for public address systems, transmitters, receivers test equipment, etc. Hus rounded corners on front of Cabinet. 'Irimmed with handsome chrome trim moulding. Equipped with linge toors, and nickel-plated snap locks. Completely assembled, ready for use. Finished in Black or Marine Gray Ripple Enamel. Black will be supplied unless Gray is specified. Accommodates RMA, W.E., or Amateur panels.

Panel Space
Dealer Cost
$834^{\prime \prime} \times 19^{\prime \prime}$
$\$ 12.00$
13.50
14.58
14.58
16.20
19.16
22.49
22.49
25.00

ICA de luXe hinged steel cabinets


The cabinets have rounded corners with specially designed Chrome plated "Air-Gate" ventilators on sides; and vertical Ohrome Plated Trim moulding on front. Modern grille tyle ventilators are provided on the back panels which also have an opening on the bottom to allow for leads, cable connections, etc
Bottoms have 4 embossed feet
Finished in a beautifu: Marine Gray Ripple Enamel.

| No. | H, | W. |  | D. | Panel Size | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3860 | 8 | x 10" | X | $8{ }^{\prime \prime}$ | 8" $~ 88^{\prime \prime}$ | \$ 4.15 |
| 3861 | 8' | x 12" | $x$ | 8 " | $8^{\prime \prime} \times 10^{\prime}$ | 4.67 |
| 3862 | 8' | $\mathrm{x} 14^{\prime \prime}$ | x | 8 | $8^{\prime \prime} \times 12^{\prime}$ | 4.95 |
| 3863 | $12^{\prime \prime}$ | x $20{ }^{\prime \prime}$ | x | 2 | $12^{\prime \prime} \times 18^{n}$ | 10.66 |



ICA STANDARD hinged steel cabinets

Designed in the same style and appearance as the De luxe cabinets shown above except that the Chrome Trim is eliminated. Sides and backs have ventilating lourres. Backs lave opening for calble connections, etc. Top panel laangs on full sized piano type hinge. Bottoms have 4 embossed feet. Finished in Marine Gray Ripple Enamel.


## SEE FOLLOWING PAGES FOR COMPLETE LINE OF RACK PANELS, METER PANELS, RACK

 SHELYES, MOUNTING BRACKETS, ETC.

## INSULINE CASTERS

Heavy gauge steel frames; durable composition rollers ( $2^{\prime \prime}$ diam. x $1^{\prime \prime} w$. ) on ball bearing swivel that adds mobility to any cabinet, rack, etc. The mounting plate measuring $17 / 8^{\prime \prime} \times 2 \% / 8^{\prime \prime}$ has 4 holes of ${ }^{9} 9^{\prime \prime}$ diam.; mounting hole centers $1^{\prime \prime} \times 2$ 有". Overall height: $21 / 2^{\prime \prime}$. Rated load: 500 lbs . Shipping weight: 7 oz . No. 3209.

ICA STANDARD AMPLIFIER FOUNDATION UNITS


Top covers have rounded corners. The front, sides and back are equipped with louvre ventilators. The tops have raised screen openings for additional rentilation.
Finished in beautiful Marine Gray Ripple Enamel. Height of Ohassis 3".

| No. | Over-all Size |  | Dealer Cost |  | Bottom Plate No. 1677 | Dealer Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3980 | $51 / 2^{\prime \prime}$ | $x 10^{\prime \prime} \times$ | $9{ }^{\prime \prime}$ | \$2.70 |  |  |  |
| 3981 | $8{ }^{\prime \prime}$ | $\times 12{ }^{\prime \prime} \times$ | $9{ }^{\prime \prime}$ | 4.00 | 1679 |  | . 85 |
| 3982 | $7{ }^{\prime \prime}$ | > 17" $\times$ | 9 " | 4.33 | 1681 |  | . 85 |
| 3983 | 1" | $\times 14{ }^{\prime \prime} \times$ | 9 '1, | 4.66 | 1683 |  | . 92 |
| 3984 | $0^{\prime \prime}$ | $\times 17 \prime$ x |  | 5.00 | 1685 |  | 1.07 |

## ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS

Top covers have rounded corners and fronts are embellished with the newly created Chrome plated "Air-Gate" Ventilators. Additional ventilation is obtained through the raised screen openings on the top as well as louvres on both ides and back.
Have beautiful Chrome mouldings and Chrome handles. Finished in Marine Gray Ripple Enamel. Height of Chassis $3^{\prime \prime}$.

|  |  |  |  | Dealer Cost | $\begin{aligned} & \text { Bottom } \\ & \text { Plate No. } \end{aligned}$$1677 .$ | Deater Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | -all size |  |  |  |  |  |
| 3971 | $51 / 2$ | x $10^{\prime \prime} \mathrm{x}$ | 9" | \$3.90 |  |  |  |
| 3972 | $8^{\prime \prime}$ | $\mathrm{x} 12^{\prime \prime} \mathrm{x}$ | 9" | 5.00 | 1679 |  | . 85 |
| 3973 | $7{ }^{\prime \prime}$ | $\times 1{ }^{\prime \prime} \times$ | $9{ }^{\text {a }}$ | 5.50 | 1681. |  | . 85 |
| 3974 | 10" | x 14" ${ }^{\prime \prime}$ | $9{ }^{\prime \prime}$ | 5.67 | 1683 |  | . 92 |
| 3975 | 10" | x $17{ }^{\prime \prime} \mathrm{x}$ | $9^{\prime \prime}$ | 6.33 | 1685 |  | 1.07 |

## ICA DE LUXE SLOPING PANEL CABINETS

The top corners are rounded and trimmed with an attractive striped chrome trim. The sides of the chrome trim. The sides of the cavine" Chrome ventilatora Gate" Chrome ventilators. The front panel is removable so that the chassis can be attached to it and used as one unit Beautifully finished in Marine Gray Ripple Enamel.




No.
$3966 \ldots \ldots . . . . . . . . . . . . . . . . . . .8^{\prime \prime} \times 12^{\prime \prime} \times 9^{\prime \prime} \ldots . . . . . . . . . . . . . . . . . . . . . . . . . ~ 5.00$
3967...................... $7^{\boldsymbol{\prime}} \times 17^{\prime \prime} \times 9^{\boldsymbol{n}} \ldots . .$.
$3968 . . . . . . . . . . . . . . . . . . . . . . . . . . . .10^{\prime \prime} \times 14^{\prime \prime} \times 9^{\prime \prime} . . . . . . . . .$.

3969 10"
x $14^{\prime \prime} \times 9$ .67

## ICA PERFORATED AMPLIFIER FOUNDATION CHASSIS

Features a perforated metal cover that provides the maximum ventila tion. Includes streamlined chrome handles. Finished in marine gray ripple enamel. Height of chassis: $3^{\prime \prime}$.

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS


Chassis are sloped and are equip ped with beautiful chrome trim med handles. Slope provides ample space for mounting instruments. The top cuvers have beantiful Clume IPlated "Air-Gate" Ventilators with striped chrome trim. Supplied with rentilating louvres on sides and back. Have raised on sides and back. Have raised rectangular screen opening on the tops, embellished with chrome moulding. Marine Gray Ripple Chassis.. Dealer Bottom Dealer No. Over-all Size Bottom Cost Plate No. Cost 3962...: $7^{\prime \prime} \times 17^{\prime \prime} \times 91 / 2^{\prime \prime} \ldots .10^{\prime \prime} \times 17^{\prime \prime} . . . \$ 7.55$ 1681......\$ 85 3963....10" $14^{\prime \prime}$ $91 / 2^{\prime \prime}$... $13^{\prime \prime} \times 14^{\prime \prime} 800$ 1683 $3964 \ldots 10^{\prime \prime} \times 17^{\prime \prime} \times 91 / 2^{\prime \prime}$.

## ICA "SUPER" STREAMLINED SLOPING-FRONT

 AMPLIFIER CHASSIS

New, modern design amplifier chassis. Front panel sloped with streamlined top cover. Removable front panel Murine Gray Ripple finisil with Chrome trim. Bottom plates supplied. Top cover $61 / 2^{\prime \prime}$ high. high. Chassis Size Dlr. Cost $3930 \ldots 10^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime} \times \ldots . . \$ 7.25$ $3930 \ldots . .10^{\prime \prime} \times 12^{\prime \prime} \times 3^{\prime \prime} \times \ldots . . \$ 7.25$
$3931 \ldots . .10^{\prime \prime} \times 17^{\prime \prime} \times \ldots . .83$ $3931 \ldots . .10^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime} \ldots \ldots 8.33$
$3932 \ldots . .13^{\prime \prime} \times 17^{\prime \prime} \times 3^{\prime \prime} \ldots \ldots . .9 .58$

ICA SLOPING PANEL CABINETS
Small-Compact


New streamlined cabinets, rugged, small and compact, have various uses such as speaker calinets, oscillator cases, input stages, small receivers, telctalk systems, monitors. etc.

## 3905

Beautifully de. signed, with rounded corners and finished in marine gray ripple.

No. W. H. D. Dir. Cost

3906........... $71 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 41 / 4^{\prime \prime} \ldots \ldots . . . . . .1 .67$

## ICA MIDGET SPEAKER CASES

Especially designed for the smaller type speakers. Beautifully finished in gray ripple with attractively embossed grille. Speaker mounts on special removable internal chassis, punched for proper speaker opening. This unit fastens to side of unit fastens to sice of cabnt Facilitate front. Facilitates ease of assembly. Measures $41 / 4^{\prime \prime}$ d. $\times 4^{3} 3^{\prime \prime}$ w. $\times 4 \frac{1 / 2^{\prime \prime}}{}$

No. Description Hole Dla. Dlr. Cost $3986 \ldots .$. For $2^{\prime \prime}$ speakers....... $21^{3} 0^{\prime \prime}, \ldots . .$. \$1.50 3987........For $3^{\prime \prime}$ spleakers........2/3"........ 1.50

## ICA DE LUXE METER CASES

Finished in Marine Gray Rip. ple Enamel with rounderl tops and trimmed with bean. rops tiful Chrome band. Available for $2^{\prime \prime}$ or $3^{\prime \prime}$ meters. No. 3999 is equipped with standoff insulators.

3999.... $41 / 4$ "


Meter Dealer H. Hole Cost $11 \mathrm{~m}^{\prime \prime}$ Hole Cost


ICA STREAMLINED METER CASES


Modern streamlined cases, with raised "futura" de sign on top of cabinet. Finished in Marine Gray Ripple Enamel and trim. ned with chrome band.
No. D. W. H. Hole Cost



ICA CABINET REAR COVERS


Rear cabinet covers designed specifically for the IOA cases indicated. Made of heavy duty steel in grey wrinkle finish.

No. 4155-For ICA cabinets Nos. 3905,3995 , 3996, 3986, 3987. Size: $41 / 2$ "x $_{1 / \frac{3}{16} " . ~}^{\text {. }}$

Dealer Cost $\$ .30$
No. 4156-For ICA cabinet No. 3900. Size: $41 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$

Dealer Cost \$. 42

ICA SLOPING FRONT CMASSIS Has a sloping tront for mounting instruments. mounting instruments. tiful open cabinet retiful open cabinet re-
ceiver, or amplifier Duty Steel, finished in Black Ripple Enamel



No. Size $\begin{array}{lll}\text { No. } \\ 3935 \ldots 10^{\prime \prime} & \text { Slize } \\ 3936 \ldots 10 \prime \prime\end{array}$ $\times 6^{\prime \prime}$


| $3936 \ldots 19^{\prime \prime}$ |  |
| :--- | :--- |
| 3937 | $12^{\prime \prime}$ |
| $14^{\prime \prime}$ |  |

## ICA DE LUXE

 SPEAKER CABINETSFeatures rounded corners; neatly chrome trimmed front; equip ped with chrome han dle. Steel mrille. Ma tine Gray Ripple finish Hole Speaker Dir.



## ICA STANDARD

 SPEAKER CABINETSFinsshed in Black Ripple Enamel with plain black steel handles to match.

|  | Hole | Speaker | Dlr. |
| :--- | :---: | :---: | :---: | :---: |
| Size | Size | Size | Cost |



No. 3988
 $\begin{array}{lll}\text { Hole } \\ \text { Size } & \begin{array}{l}\text { Speaker } \\ \text { Size }\end{array} & \text { Dlr. } \\ \text { Cost }\end{array}$

## CHANNEL-LOCK ALUMINUM BOXES

Latest two-piece box with special "chan-nel-lock' feature for snug and firm fit. Makes all mounting space casily accessible. Ideal for oscillators, amplifiers, etc. Easily assembled: merely tighten the two set screws provided. These sturity boxes made of heavy aluminum in black wrinkle, gray hammertone and natural aluminum finish.


| Natural <br> Aluminum <br> No. | Dealer <br> Cost | Black <br> Wrinkle <br> No. | Gray <br> Ham. <br> No. | Dealer <br> Cost | Wize, Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29200 | $\$ .72$ | 29300 | 29400 | $\$ .83$ | 4 | $\times 21 / 8 \times 15 / 8$ |  |
| 29205 | 1.00 | 29305 | 29405 | 1.12 | 5 | $\times 21 / 4 \times 21 / 4$ |  |
| 29210 | 1.10 | 29310 | 29410 | 1.23 | $51 / 4 \times 3$ | $\times 21 / 8$ |  |
| 29215 | 1.93 | 29315 | 29415 | 1.05 | 3 | $\times 4$ | $\times 5$ |
| 29220 | 1.03 | 29320 | 29420 | 1.20 | 6 | $\times 4$ | $\times 5$ |
| 29225 | 2.00 | 29325 | 29425 | 2.17 | 10 | $\times 4$ | $\times 21 / 2$ |

UTILITY CABINETS with built-in chassis
A multi-use small cabinet. Ideal for minor radiotelevision assemblies. The chassis is welded to front panel, making it a time-sasing, convenient unit. front and rear panels easily removable. Of sturdy steel in black ripple finish.


|  | Cabinet Slze | Chassis Size |  |
| :---: | :---: | :---: | :---: |
| No. | W. D. H. | W. D. H. | Dealer Cost |
| 3816 | $4^{\prime \prime} \times 9^{\prime \prime} \times 4^{\prime \prime}$ | $27 /{ }^{\prime \prime} \times 17 / 8^{\prime \prime} \times 1$ " | \$1.05 |
| 3817 | $4^{\prime \prime} \times 3^{\prime \prime} \times 5^{\prime \prime}$ | $27 / 8{ }^{\prime \prime} \times 276{ }^{\prime \prime} \times 1$ " | 1.15 |
| 3818 | $5 " \times 3^{\prime \prime} \times 4^{\prime \prime}$ | $37 / 8{ }^{\prime \prime} \times 278{ }^{\prime \prime} \times 1 / 4{ }^{\prime \prime}$ | 1.15 |
| 3819 | $4^{\prime \prime} \times 5^{\prime \prime} \times 6^{\prime \prime}$ | $27 / 8 \times 47 / 8{ }^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | 1.43 |
| 3821 | $6^{\prime \prime} \times 5^{\prime \prime} \times 4$ " | $47 / 8{ }^{\prime \prime} \times 47 / 8{ }^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | 1.43 |
| 3823 | $6^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ | $47 / 8{ }^{\prime \prime} \times 578{ }^{\prime \prime} \times 13 / 4$ | 1.50 |



## ALUMINUM . . . STEEL CABINETS

Popular utility cabinets now available in aluminum in fray hammertone and natural finish. Excellent for amplifiers, monitors, input stages, meters, transceivers, etc. Kemovable front and hack covers may be fastened to cabinet with self-tapping serews provided. Also supplied in steel with black ripple finish.

| Aluminum Natural | Dealer Cost | Aluminum Gray Hammertone | Dealer Cost | W. Lize H. | STEEL <br> Black <br> Ripple | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29840 | \$1.00 | 29810 | \$1.13 | $4^{\prime \prime} \times 4^{\prime \prime} \times 2^{\prime \prime}$ | 3810 | \$ 8.85 |
| 29841 | 1.13 | 29811 | 1.30 | $4^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}$ | 3811 | . 95 |
| 29842 | 1.47 | 29812 | 1.63 | $4^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$ | 3812 | 1.20 |
| 29843 | 1.53 | 29800 | 1.72 | $6^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ | 3800 | 1.30 |
| 29844 | 2.20 | 29801 | 2.50 | $9^{\prime \prime} \times 6^{\prime \prime} \times 5^{\prime \prime}$ | 3801 | 1.87 |
|  |  |  |  | $10^{\prime \prime} \times 5^{\prime \prime} \times 8^{\prime \prime}$ | 3802 | 2.30 |
|  |  |  |  | $10^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$ | 3803 | 2.90 |
|  |  |  |  | $12^{\prime \prime} \times 8^{\prime \prime} \times 11^{\prime \prime}$ | 3804 | 3.60 |

## iCA HINGED COVER CABINETS



Supplied in knocked-down form for easy handling. Fasily assembled.
Finished in Black Ripple Enamel. See listing of chassis bases to fit above cabinet.


## "FLEXI-MOUNT" ALUMINUM CASES

A two-piece case designed for maximum accessibility. Solves many problems demanding installation of numerous elements in limited space while assuring necessary shielding. Has wide application. Made of heavy aluminum-finished in gray hammertone or natural aluminum.

| Cat. No. Gray H. | Dealer Cost | Cat. No. Natural | Dealer Cost | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29435 | \$.70 | 29335 | \$ . 63 | $21 / 8$ | $\times 29$ | $\times 15 / 8$ |
| 29436 | .70 | 29336 | . 63 | $21 / 8$ | x $31 / 4$ | x 1 \% |
| 29437 | . 73 | 29337 | . 67 | $21 / 8$ | I 4 | $\times 1$ \%/8 |
| 29438 | . 97 | 29338 | . 87 | $21 / 4$ | x 4 | $\times 21 / 4$ |
| 29439 | 1.00 | 29339 | . 93 | $21 / 4$ | \% 5 | x $21 / 4$ |
| 29441 | 1.07 | 29341 | 1.00 | 3 | $\times 51 / 4$ | $\times 21 / 8$ |
| 29440 | 1.10 | 29340 | 1.03 | 4 | x 5 | $\times 3$ |
| 29442 | 1.37 | 29342 | 1.27 | 5 | $\times 6$ | $\times 4$ |
| 29443 | 1.53 | 29343 | 1.40 | 5 | $\times 7$ | $\pm 3$ |
| 29447 | 3.83 | 29347 | 3.40 | 5 | $\times 17$ | I 4 |
| 29444 | 2.23 | 29344 | 2.10 | 6 | $\times 8$ | $\times 31 / 2$ |
| 29445 | 2.75 | 29345 | 2.30 | 6 | > 10 | $\times 31 / 2$ |
| 29446 | 3.27 | 29346 | 2.93 | 7 | $\times 12$ | $\times 4$ |

## SLIP COVER ALUMINUM BOXES

Suitable for a variety of electronic device housing needs. Slide cover permits easy accessibility to mounted parts; offers shielding and dust-proo protection. May be used for television strips; terminal barricrs, special equipment, amplifier units, etc. Heavy aluminum in natural finish or gray hammertone.

Gray Ham- Dealer Gray Ham- Dealer $\begin{array}{cc}\text { mertone No. } & \text { Cost } \\ 29130 & \$ 3.62\end{array}$ $29135 \quad 3.92$

Natural Dealer
Finish No. Cost
29100 W. L. H. $29100 \quad \$ 3.45 \quad 316^{\prime \prime} \times 13^{\prime \prime} \times 2 \frac{8 / 8}{}$ $\begin{array}{lrl}29105 & 3.75 & 51 / 8^{\prime \prime} \times 13^{\prime \prime} \times 258^{\prime \prime} \\ 29110 & 3.58 & 3^{\prime \prime} \times 17^{\prime \prime} \times 28^{\prime \prime}\end{array}$

## NEW ICA BAKELITE INSTRUMENT CASES



Solid molded hakelite one-piece case for a variety of electronic housings. Light in weight but durable. Has tapped corner holes and brass inserts with t-36 threading for flush panel mount ing. Offers shielding and dusi proof protection for small am plifiers, oscillators, etc. Complete with $1 / 3$ " bakelite panel, drilled for mcunting.

No. 8201-6 $6 / 4^{\prime \prime} \times 3 \%{ }^{\prime \prime} \times 2^{\prime \prime}$ h. Dealer Cost \$1.65
No. 8202-63/4" $51 / 4^{\prime \prime} \times 23 / 8{ }^{\prime \prime} h$. Dealer Cost \$2.19

CONTROL . . . SWITCH CASE
Strongly welded steel case; removable cover. Suitable for control or switch box enclosing small assemblies, etc. Includes cover screws. Gray hammertone finish Outside dimensions: $31 / 4 " x 51 / "^{\prime \prime} \times 1 / 8$ ". No. 3797.


## RECORD CHANGER BASES



No.
3308-For WEBSTER No. 100 Series changer models an 3308 -BP-Steel bottom plate in matching finish; rubber bumpers and mounting screws complete, for above lase
3309-For WEBSTER No. 106 Series changer models and similar sizes
3309-BP-Steel Bottom Plate in matching finish; rubber bumpers and mounting screws complete, for above bumpers and mounting screws complete, for above

Sturdy steel base in beautiful brown hammertone finish with protective non-marring cork rubber cushion Especially designed for the better known record changers. Grommeted holes provided for AC lead on rea apron; also punched for easy addi tion of Insuline No. $2385^{\circ}$ phono plug-socket.
Description
Dealer Cost
$\qquad$

## GARRARD CHANGER BASE

Made for the new Garrard Model RC-80 3-way record changer. Thi steel base is finished in brown hammertone with protective cushions. Includes grommeted holes for AO lead. Complete with bottom plate No. 3315.

Dealer Cost \$6.33


Designed for rack panels and chassis where addition al strength is required for heavier units such as power supplies, etc. Heavy cauge steel, black ripple tinisi.
No. Front
$40923^{\prime \prime} 3^{\prime \prime}$ Ht. $\times 8^{\prime \prime}$ D. $\times 4^{\prime \prime}$ IIt Dealer Cost

$40776^{61 / 2 \prime \prime}{ }^{\prime \prime}$ Ht. x $10^{\prime \prime}$ D. x $3^{\prime \prime}$ Ht.
$40936^{6} 12^{\prime \prime}$ Ht. $\times 11^{\prime \prime}$ D. $\times 4^{\prime \prime}$ Ht.

$40816^{61 / 2 " H t . ~ x ~} 12^{\prime \prime}$ D. x $3^{\prime \prime} \mathrm{Ht}^{\prime \prime}$.
$\begin{array}{ll}4094 & 61 / 2 \prime \prime \text { Ht. x } 13^{\prime \prime} \text { D. x } 4^{\prime \prime} \text { Ht. } \\ 4083 & 81 / 2 " H t . x 13 " \text { D. x } 4^{\prime \prime} H t .\end{array}$

ICA CHASSIS MOUNTING BRACKETS

Made to fit on $17^{\prime \prime}$ relay rack chassis. Panels must be at least $7^{\prime \prime}$ high.

Black ripple finish.


No.
3955-For $8^{\prime \prime}$ base $\qquad$ Per Pair \$ 85 3958 -For $10^{\prime \prime}$ base. $\qquad$ Per Pair 1.02 3956-For 11" base.................Per Pair 1.20 3957-For 13" base.

Black Ripple Finish. Used to reinforce racks and for mounting of panels, shelves, chassis, etc.
ICA RELAY RACK BRACKETS

No.
DIr. Cost
3950- 5" Base Brackets........Per Pair \$. 80
3951- 8" Base Brackets........Per Pair . 92
3952-11" Base Brackets........Per Pair 1.10

## CHASSIS BRACING ANGLES

For supporting chassis bearing heavy loads. Angles provide necessary bracing, thus freeing panel from weight load. $1 /$ al $^{\prime \prime}$ steel in black wrinkle finish.

No. 3856-14" L. x $3^{\prime \prime}$ W $\qquad$ Dealer Cost $\$ 1.75$ pair No. 3857-12" L. $\times 3^{\prime \prime}$ W Dealer Cost 1.65 pair


## ICA MASONITE relay rack panels

Made of Tempered Masonite -a non-magnetic material sturdy and tourh vet easily sturded and worked with ordinary and woorked with tools and punches. Finished in Black or Gray. Supplied in Black Riyple finish unless Gray is specified. RMA notching. If Weatern Electric notching is desired, add "WE" to catalog No

| No. | Size | DIr. Cost | No. | Size | Dir. Cos |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *3662RS | $13 / 4 \times 19^{\prime \prime}$ | \$ . 67 | 3668RS | $121 / 4^{\prime \prime} \times 19^{\prime \prime}$ | \$1.67 |
| *3663RS | $31 / 2{ }^{\prime \prime} \times 19^{\prime \prime}$ | . 83 | 3669RS | $14^{\prime \prime} \times 19^{\prime \prime}$ | 1.83 |
| *3664RS | $51 / 4$ " $\times 19^{\prime \prime}$ | . 97 | 3670RS | $153 / 4{ }^{\prime \prime} \times 19^{\prime \prime}$ | 2.03 |
| *3665RS | $7{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1.10 | 3671RS | $171 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 2.37 |
| 3666RS | $8 \%^{\prime \prime} \times 19^{\prime \prime}$ | 1.33 | *3672RS | $191 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | 2.57 |
| *3667RS | $101 / 22^{\prime \prime} \times 19^{\prime \prime}$ | 1.50 | 3673RS | $21^{\prime \prime} \times 19^{\prime \prime}$ | 2.87 |
| RMA and "WE" notching specifications are identical. |  |  |  |  |  |

## SPECIAL SIZES OF RACK PANELS AVAILABLE ON ORDER

Insuline Corporation of America is geared to supply rack panels in various sizes, thicknesses and finishes Materials include Steel, Aluminum, or Masonite in any thickness from $1 / 8$ " to $1 / 4{ }^{\prime \prime}$. Any finish according to specifications.


## STEEL RACK SHELVES

Made of heavy gauge steel in black wrinkle finish. Easily slid into rack for supporting heavier units such as power supplies, etc.

No. $3854-19^{\prime \prime}$ W. $\times 1^{\prime \prime}$ H. $\times 15^{\prime \prime}$ D. $\qquad$ Dealer Cost $\$ 3.10$ No. 3855-19" W. $\leq 1^{\prime \prime} H . \geq 12^{\prime \prime}$ D. Dealer Cost 2.35


## STANDARD RELAY RACK PANELS

ICA standard relay rack panels are slotted to fit any standar ${ }^{\prime} 19^{\prime \prime}$ relay rack. ICA relay rack," panels are supplied in $1 / /^{\prime \prime}$ thickness. Notched according to RMA specifications. If Western Electric notching is desired, add "WE" to catalog numbers. Made of steel (in black ripple or gray finish) or aluminum (in black ripple or gray wrinkle; also in gray hammertone on request).

| STEEL |  |  |  | ALUMINUM |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dir. |  |  |  |  | Dir. |
| Black | Gray |  |  | Black |  | Wrinkle | Cost |
| *3600RS | * 3612RS | \$.67 | $13 / 4$ " | *8600RS | \$.83 | *g620RS | \$.83 |
| *3601RS | *3613RS | . 75 | 31/2" | *8601RS | 1.20 | *8621RS | 1.20 |
| *3602RS | *3614RS | . 93 | $51 /{ }^{\prime \prime}$ | * 8602RS | 1.37 | *8622RS | 1.37 |
| *3603RS | *3615RS | 1.08 | 7 " | *8603RS | 2.00 | *8623RS | 2.00 |
| 3604RS | 3616RS | 1.32 | 8\%" | 8604RS | 2.33 | 8624RS | 2.33 |
| *3605RS | *3617RS | 1.58 | $1011 / 2$ | * $8605 R$ S | 2.77 | *8625RS | 2.77 |
| 3606RS | 3618RS | 1.88 | 12 \%/" | 8606RS | 3.17 | 8626RS | 3.17 |
| 3607RS | 3619RS | 2.17 | $14^{\prime \prime}$ | 8607RS | 3.53 | 8627RS | 3.53 |
| 3608RS | 3620RS | 2.40 | 15 \% ${ }^{\prime \prime}$ | 8608RS | 4.00 | 8628RS | 4.00 |
| 3609RS | 3621RS | 2.70 | $171 /{ }^{\prime \prime}$ | 8609RS | 4.43 | 8629RS | $4: 43$ |
| *3610RS | *3622RS | 3.00 | $19{ }^{\prime \prime}$ | *8610RS | 4.83 | *g630RS | 4.83 |
| 3611RS | 3623RS | 3.30 | $21^{\prime \prime}$ | 8611RS | 5.17 | 8631RS | . 17 |
| *RMA | d "WE" |  |  |  |  |  |  |

STEEL OR ALUMINUM CHASSIS BASES

or receivers transmitters, etc. Bases are folded over on bottom or additional strength and drilled to permit attaching of bottom plates, Solidly constructed. STEEL BASES-one piece; heavy luty; zinc plated or black ripple finish. ALUMNLM BASES first grade aluminum, electronically welded. Thickness: 16 gauge (.050)


|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |



ICA CHASSIS BOTTOM PLATES


Designed to fit all ICA Chassis Bases and amplifers units listed to the left. Four raised bosses prevent marring or scratching. Supplied in steel or aluminum.

| Steel |  |  |  |  |  | Aluminum |  |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: | :---: |
| zine | Black | Dealer |  |  | Size | No. |  |
| Plated | Ripple | Cost |  |  |  |  |  |
| Cost |  |  |  |  |  |  |  |

MINIATURE OPEN END ALUMINUM CHASSIS


Ot first grade aluminum for less weight but long service. Hase flange permits attaching of bottom plate or fastening down of chassis. Ideal where limited space is factor. Suitable for all small unit assemblies. No. W. L. H. Cos No.
29076
 29075 1\% $\times 31 / 8 \times 1 \quad \$ .37$ $\begin{array}{llll}29078 & 23 \times 8 \times 23 \times 11 / 4 & .33 \\ 29080 & 3 & \times 61 / 8 \times 11 / 2 & .40 \\ 29077 & 31 / 4 & .47\end{array}$ $\begin{array}{llll}29080 & 3 & \times 61 / 8 \times 11 / 4 & .47 \\ 29077 & 31 / 4 \times 41 / 2 \times 2 & .40 \\ 29079 & 3 & \times 41 / 40 & 40\end{array}$ 29083 29084
29085 29085
29000 $\begin{array}{llll}29001 & 5 \times 2 \times 81 / \times 11 / 2 & 1.00 \\ 2901 / 20\end{array}$ 29079 $4 \times 41 / 6 \times 1$ .40


OPEN END STEEL CHASSIS
Permits easier wiring of the smaller assemblies. Has wide variety of applications. Made of sturdy steel with zinc plated finish.

| No. | W. | L. | H. | Dealer Cost | No. | W. | L. | H. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1547 | 5 | $\pm 7$ | $\times 11 / 2$ | \$.60 | 1596 |  | $\times 10$ | $\times 2$ | \$.90 |
| 1559 | $51 / 2$ | x 9 | 工 $11 / 2$ | . 70 | 1597 | 7 | $\pm 11$ | $\times 11 / 2$ | 1.00 |
| 1546 | 7 | $\pm 8$ | $\times 2$ | . 68 | 1595 | $71 / 2$ |  | $\times 11 / 2$ | . 95 |
| 1548 | 7 | $\times 7$ | $\pm 11 / 2$ | . 78 | 1599 | 7\% | x 15 | x 2 | 1.38 |
| 1556 | 7 | $\times 8$ | $\times 2$ | . 85 | 1598 | $103 / 4$ | ¢ 14 | $\times 2$ | 1.4 |

ICA STEEL . . . MASONITE . . . ALUMINUM PANELS


Steel panels are made in ${ }^{1} 6$ " thickness, black ripple finish. Masonite panels are ${ }^{3} 8^{\prime \prime}$ thick, black ripple finish. Aluminum paneıs have bright silver finish, is" thick.

| bright Steel | silver fi Dealer | Size | Masonite No. | Dealer Cost | Alum. No. | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cost | Size | No. |  | $\begin{aligned} & \text { No. } \\ & 1194 \end{aligned}$ | $\begin{aligned} & \text { Cost } \\ & \$ 1.00 \end{aligned}$ |
| 3175 | \$ 72 | $7^{\prime \prime} \times 10^{\prime \prime}$ | 810 |  | 1194 | 1.17 |
| 3176 | . 80 | $7^{\prime \prime} \times 12^{\prime \prime}$ | 811 | . 85 | 1196 | 1.27 |
| 3177 | . 93 | $4^{\prime \prime}{ }^{\prime \prime} \times 14^{\prime \prime}$ | 812 | . 97 | 1196 | 1.53 |
| 3178 | 1.20 | $7^{\prime \prime} \times 18{ }^{\prime \prime}$ | 813 | 1.17 | 1198 | 1.53 |
| 3178 |  | $7^{\prime \prime} \times 21^{\prime \prime}$ | 814 | 1.27 | 1199 | 2.17 |
|  |  | $7^{\prime \prime} \times 24^{\prime \prime}$ |  |  | 1200 | 2.70 |
| 3183 | 1.03 | $8^{\prime \prime} \times 12^{\prime \prime}$ | 815 | 1.00 |  |  |
| 3184 | 1.10 | $8^{\prime \prime} \times 14^{\prime \prime}$ | 816 | 1.10 |  |  |
| 3184 |  | $8^{\prime \prime} \times 16^{\prime \prime}$ | 817 | 1.28 |  |  |
| 3186 | 1.23 | $8^{\prime \prime} \times 18^{\prime \prime}$ | 818 | 1.37 |  |  |
| 3186 |  | $10^{\prime \prime} \times 12^{\prime \prime}$ |  |  | 3157 | 2.00 |
| 3191 | 1.60 | $10^{\prime \prime} \times 14^{\prime \prime}$ |  |  |  |  |
| 3192 | 1.87 | $10^{\prime \prime} \times 18^{\prime \prime}$ |  |  | 3158 | 2.27 4.00 |
| 3194 | 2.17 | $10^{\prime \prime} \times 24^{\prime \prime}$ |  |  | 3159 | 4.00 |

## SINCE <br> 1921

## Insuline Copsoration of America

OVER 3 dECADES OF QUALITY RADIO－TELEVISION PRODUCTS

1／8＂Thickness


Smooth Finish，Laminated Indestruc． tible Material．For Panels and general use where low moisture absorption， good electrical properties and fine sur－ face finish are required．Tensile strength $8,000 \mathrm{lbs}$ ．per square inch．

| $1 / 8^{\prime \prime}$ Thickness |  |  | $3^{\prime \prime}$ Thickness |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Size |  | Dealer Cost | No． | Size |  | Dealer Cost |
| 832 | $7^{\prime \prime} \times 10^{\prime \prime}$ | $\$ 1.17$ | 842 | $7^{\prime \prime} \times 10^{\prime \prime}$ | $\$ 1.73$ |  |  |
| 833 | $7^{\prime \prime} \times 12^{\prime \prime}$ | 1.42 | 843 | $7^{\prime \prime} \times 12^{\prime \prime}$ | 2.10 |  |  |
| 834 | $7^{\prime \prime} \times 14^{\prime \prime}$ | 1.53 | 844 | $7^{\prime \prime} \times 14^{\prime \prime}$ | 2.50 |  |  |
| 835 | $7^{\prime \prime} \times 18^{\prime \prime}$ | 2.30 | 845 | $7^{\prime \prime} \times 18^{\prime \prime}$ | 2.97 |  |  |
| 836 | $7^{\prime \prime} \times 21^{\prime \prime}$ | 2.40 | 846 | $7^{\prime \prime} \times 21^{\prime \prime}$ | 3.33 |  |  |
| 837 | $7^{\prime \prime} \times 24^{\prime \prime}$ | 2.70 | 847 | $7^{\prime \prime} \times 94^{\prime \prime}$ | 4.17 |  |  |
| 840 | $7^{\prime \prime} \times 30^{\prime \prime}$ | 3.67 | 850 | $7^{\prime \prime} \times 30^{\prime \prime}$ | 5.16 |  |  |
| 860 | $10^{\prime \prime} \times 12^{\prime \prime}$ | 2.10 | 863 | $10^{\prime \prime} \times 12^{\prime \prime}$ | 3.17 |  |  |
| 861 | $10^{\prime \prime} \times 18^{\prime \prime}$ | 2.90 | 864 | $10^{\prime \prime} \times 18^{\prime \prime}$ | 4.35 |  |  |

ICA FULL SIZE BAKELITE SHEETS
Black Glossy Finish

| No． | Size | Thickness | Apprx．Wt． | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: |
| 852 | $38^{\prime \prime} \times 49^{\prime \prime}$ | 成＂ | 6 lbs. | \＄16．35 |
| 853 | $38^{\prime \prime} \times 49^{\prime \prime}$ | 船＂ | 9 lbs ． | 20.56 |
| 854 | $38^{\prime \prime} \times 49^{\prime \prime}$ | 1／8＂ | 12 lbs ． | 33.49 |
| 857 | $38^{\prime \prime} \times 49^{\prime \prime}$ | ${ }^{(18 \prime \prime}$ | 18 lbs ． | 41.73 |
| 858 | $38^{\prime \prime} \times 49^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | 24 lbs. | 50.11 |
| Prices on other sizes or thicknesses quoted on request． |  |  |  |  |

## Chrome ventilating louvres

Adds the attractive touch to any receiver， amplifier，tranamitter，etc．A polished chrome finished steel＂Air－Gate，＂consisting of 5 ven－ tilating lourres．Over－all size： $5_{8^{3}}^{7^{\prime \prime}}$ long－ $3^{\prime \prime}$ wide．Distance between mounting hole centers： $4 \frac{17^{\prime \prime}}{}$ ．Diameter of holes： $8^{\prime \prime \prime}$ ．Length of louvres： $4 \frac{1}{4}{ }^{\prime \prime}$ ．Air space between louvre plates：友＂．
No． 3525
Dealer Cost \＄． 67


## ICA CHROME TRIM MOULDING

Beautiful chrome trim mouldings to dress up any cabinet，chassis，receiver，speaker cabinet， transmitter，etc．All moulding furnished with mounting tracks or clips．
No．
Dealer Cost

3510－Chrome Moulding，with single Stripe．Size： $1 /{ }^{\prime \prime}$ wide
by $4^{\prime \prime}$ long ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\＄． 67
3513－Chrome Moulding，with double Stripe．Size：$\%_{4}{ }^{7}$ wide by $8^{\prime \prime}$ long
1.07

3514－Chrome Moulding，with double Stripe．Size： $3 / 4$ wide by $12^{\prime \prime}$ long

3505－Bullet Shape all Chrome Moulding．Size $1 / 4$＂wide by 6 ＂long． 67

## CHROME HANDLES ．．．PLASTIC HANDLES

A neatly styled adornment for any cabinet，am plifier chassis transmitter，etc．Furnished witl mounting screws．Supplied in gleaming chrome or attractive plastic．
$\begin{aligned} & \text { No．} \\ & 3500-C h r o m e . ~\end{aligned} 4^{\prime \prime} 1$. ； $1_{t^{\prime \prime}}$ w．Mounting cen－
Dealer Cos ters： 2 苂＂apart．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ .58$

3502—Plastic．4＂1．；5／8＂w．Mounting cen－ ters： 2 8／4＂apart．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
3501－Chrome． $61 /{ }^{\prime \prime} 1$. ； $5 / /^{\prime \prime}$ w．Mounting centers： 4$\}^{\prime \prime \prime}$ apart．．．

## HANDLE ．．LOCK SET



A complete，attractive handle and lock set that will dress up a variety of cabinets． Streamlined handle of zinc with nickel－plated finish；spring snap lock of durable steel for long service．Includes screws and nuts．
No． 3532 ．
Dealer Cost \＄． 60


# STANWYCK 

TELEVISION - I.F. - ANT. - R.F. - F.M. - OSCILLATOR COILS

## TELEVISION COILS

 proximately $10,000 \times$ 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 .


[^27]S-958 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


SFM. 601


## HIGH VOLTAGE COILS



S-928 4.5 Kv. POWER TRANSFORMER-A 4.5 Kv. R.F. power transformer of high efficiency for use in electrostatic deflection circuits employing a $7^{\prime \prime}$ tube. List Price, $\$ 8.25$ S-930 10 Kv . R.F. POWER TRANSFORMERA 10 Kv . R.F. power transformer thoroughly vacuum A 10 Kv . R.F. power efficient operation. Mechanically designed for "corona-less" performance at full rated designed for "corona-less" performance at
output.

## F.M.

## COILS

S-605 RATIO DETECTOR 10.7 mc .-To meet the critical demands for a sensitive and unusually stable F.M. detector, the S-605 was developed. Embodying every characteristic of a high quality wroduct, 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. High "Q" iron cores, stable ceramic capacitors plus ceramic construction throughout result in the ultimate for fine F.M. reproduction.

List Price, $\$ 4.95$

S-601 F.M. DISCRIMINATOR-Identical to I.F. electrically and mechanically. The electrically centered secondary results in perfect symmetry between positive and negative peaks. High output and excellent discrimination are obtained. A high quality ransformer for production or replacement. List Price, $\$ 4.70$ S-609 F.M. CHOKE-An excellent parasitic suppressor in the oscillator plate circuit.
971 4.5 Mc. MIDGET RATIO DETECTOR. List Price, $\mathbf{\$ 3 . 3 0}$ 977 HORIZONTAL FREQUENCY AND PHASE COIL.

S-948 HIGH VOLTAGE FLYBACK-This horizontal output transformer is similar to the R.C.A. No. 211I1 Used in electromagnetic deflection circuit, it provides approximately 9 Kv . for excellent picture brilliancy in a $10^{\prime \prime}$ or $12^{\prime \prime}$ tube. List Price, $\$ 7.70$ S-968 HORIZONTAL OUTPUT TRANSFORMER similar to R.C.A. No. 211-T3 (Wired same as S-948). List Price, $\$ 7.70$

## Monitoradio Receivers for two-way communications systems

Whatever your llne, put Monitoradio to work 'for you, for extra efficiency. Policemen, firemen, auto and special emergericy; truckers, doctors and industrial workers are among the hundreds who endorse
Monitoradio as the perfect means of keeping alert to einergencies and up-to-the-minute on important two-way communications. Precision-engineered and manufactured for reliable performance always, there's a Monitoradio model to meet your own needs.

Tunes 30-50 MC
FM. Seven tubes plus rectifer. Sensilivity of 6 uv for 50 mw .
Audio output 0.8 watts. Power supply 105-125 V 50.60 cycle, AC. Brown and Grey metal cabinet is 61/2. In. H; 8-in. D;


111\%-/n. L. \$74.50, net.


Model PR-9

Tunes 152-174 MC, FM. Five tubes plus rectifier. Sensilivity of 10 u for 50 mw output. 100 KC bandwidth. Audio output 0.6 watts. Power supply of 110-120 V AC-DC. Plastic cabinet 61/2-in. H; $6 \% /$-in. W; 101⁄2-in. L. Net price, $\$ 49.95$ Model PR-31
$30-50 \mathrm{MC}$. Other features same as above. $\$ 49.95$, net.

Xtal"control, fixed and tunable combination AC receiver for 30-50 MC FM and 152-174 MC FM. Covers all emergency FM band frequency. 14 tubes plus rectifier. Sensitivity of 1 uv for 20 db quieting. Selectivlly of $\pm 23$ KC at 6 db. Audio output 1.2 watts. 105-125 V 60 cycle power supply. Brown and Grey metal case
is $93 / 8$-in. $H_{;} 8$-in. $D_{;} 141 / /-i n . L$. $\$ 149.95$, net. Matching speaker in separate metal case, $\$ 14.95$, net.

Line vollage booster for areas where line voltage is below normal. Provides full rated performance from any 110-vo/t electrical device requiring up to 1500 watts.

Portable: weighs only about 10 pounds. $7^{3 / 8}$-in. H; 4 $1 / 8-\ln . D$; 5\%/8-in. W. \$59.95, net.

[^28]Xtal controlled receiver for between 25 and 50 MC , for AM radio paging systems for 6 volt mobile operations. Supplements pocket receivers utilized by most paging systems. Six tubes plus rectilier. Sensitivity of $2 m v$ for 20 db . Selectivity $\pm 6$ $K C$ at $6 d b$, $\pm 30 \mathrm{KC}$ at 60 DB .


MONITORADIO
RADIO APPABATUS CORPORATIOK Factory-55 North New Jarsey St. Indianapolis, Ind. Sales Office-1604 west 92nd St., Ghicago 20, Ill.

Audio output is 0.8 . Extra powerful to insure good reception in póor signal areas. $43 / 4$-in. $H ; 63 /$-in. L; 12-in. D. $\$ 100.00$, net.
Model FMC-1. Xtal controlled FM mobile receiver for $30-50$, or 152-174 MC. \$100.00, net.

Burfon browne advertising

#  kes ELECTRONIC CPPRARTUS 

## TYPE "C" STANDARD TYPE RACKS

$151 / 4^{\prime \prime}$ \& 18" DEEP for $19^{\prime \prime}$ WIDE PANELS


No. P-6625
 steel.

Cat. Nos.
P. PG, 3675
P. PG, 6625

P, PG, 8325

P, PG, 3618
P, PG, 6618
P, PG, 6618
P, PG, 8318

18' Deep Racks

## TO SET UP IN GANGS OR ROWS:

The racks may be joined together by means of a flat trim fastened to the front of the adjacent support angles, overlapping both racks. Knookout holes $11 / 8^{\prime \prime}$ in diameter are provided at the sides of the racks to permit connections between them.
Racks are regularly shipped with corner trim as illustrated; where specified, the front joining trim is furnished without additional charge in place of the corner trim. Page J-103.

Since 1927, PAR-METAL has been a pioneer in the design and creation of superior metal equipment for the radio and communications industries. This experience in combination with skilled craftsmen and high quality material, have made PAR-METAL PRODUCTS the standard of the industry.
The fusion of the careful workmanship and mechanical efficiency with furniture steel brought about by this invaluable experience-results in a superior STANDARDIZED product that will serve you well, reasonably, and for a long period of time.

## SPECIFICATIONS FOR THESE STANDARD TYPE RACKS

CABINET: Entire cabinet is welded together into one integral unit. Body of cabinet is made from ${ }_{16}{ }^{\prime \prime}$ thick cold rolled sheet steel; top of cabinet is made from 5/64" thick steel; bottom of cabinet is made from $7 / 64^{\prime \prime}$ thick

PANEL MOUNTING: Angle irons are $\frac{3^{\prime \prime}}{}{ }^{\prime \prime}$ thick structural steel, holes are accurately drilled and tapped $12 / 24$ thread on standard $11 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ spacings.
DOOR: Doors are of a new type with vastly improved construction features. They are stamped from one piece of steel into a rigid unit. Door edges are folded to provide 1 smooth double thick edge. There are no "patch" type braces, etc., used for reinforcement.
HARDWARE: Doors are equipped with die-cast "automobile" type sturdy handles. Hinges are of the "slip-joint" type so that doors may be easily removed. Screws for mounting panels are supplied. Front of rack is trimmed with chrome plated trims at top and bottom.

OUTLETS: A duplex receptacle and outlet box are provided in the back under the door. A rectangular opening is provided in the bottom for conduits, leads, etc.

CORNER TRIMS: All racks have quick, detachable, new corner trims, which are fastened to front of rack with two finger type "captive screws." This permits quick, simple removal without the use of screw-drivers, etc. Where units are set up in "gangs" or "rows" and so specified in your order, suitable connecting trims are furnished in place of regular corner trims without additional charge.

PANELS: Panels $19^{\prime \prime}$ wide to fit these racks are listed and illustrated on Page J-104.

FINISH: Black ripple with corner trims finished in dull black; or slate grey ripple with corner trims finished in slate grey are standard. Prime coat only is optional in place of ripple enamel finish at no extra charge, if so specified in your order. Aluminum grey lacquer is available at an additional charge. The letter "P" before Catalog No. indicates black ripple enamel; the letter "PG" before Catalog No. indicates slate grey ripple enamel.
RACK SHELVES: Shelf R-2015 fits the $151 / 4$ " deep racks; Shelf $\mathrm{R}-2018$ fits the $18^{\prime \prime}$ deep racks. Shelves are listed on Page J-105.
ROLLER TRUCKS: Truck RT-415 flts the $151 / 4$ " deep racks; and Truck RT-412 fits the $18^{\prime \prime}$ deep racks. Roller trucks are listed on

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $\mathbf{1 0 \%}$
Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

#  TYPE "C" DELUXE CABINET RACKS FOR 19" WIDE PANELS 

## 181/2" \& 24" DEEP

The beauty of these new enclosed type racks should prove a welcome addition to our line. It will appeal to those who wish to combine the rugged construction of our standard Type "C" racks with modern styling and improved design.

The vertical trims which conceal the panel mounting screws are fastened by means of two "Cowl type" fasteners on each side, which permits the trims to be removed quickly and easily by a half-turn on the screw heads.

The design of the vertical posts permits these racks to be installed in rows or "gangs," without the use of front joining strips between the racks. This provides a greater flexibility in their installation, particulariy in broadcast stations.

## SPECIFICATIONS FOR THESE DELUXE TYPE RACKS

Specifications pertaining to Cabinet construction, Panel mounting, Door construction, Hardware and Outlets which apply to our Type "C" Standard Type Cabinet Racks listed on Page J-98 are also applicable to these "DeLuxe" type Cabinet Racks.

CORNER TRIMS: All racks have quick detachable corner trims, which are fastened to the rack by means of two "Cowl Type" fasteners on each trim.

PANELS: Panels $19^{\prime \prime}$ wide to fit these racks are listed and illustrated on Page J-104.

FINISH: Black ripple with corner trims finished in dull black; or slate grey ripple with corner trims finished in slate grey are standard. Prime coat only is optional in place of ripple enamel finish at no extra charge, if so specified in your order.

Aluminum grey lacquer is available at an additional charge. The letter "P" before Catalog No. indicates black ripple enamel; the letter "PG" before Catalog No. indicates slate grey ripple enamel.

RACK SHELVES: Shelf R-2218 fits the $181 / 2^{\prime \prime}$ deep racks; and Shelf R-2224 fits the $24^{\prime \prime}$ deep racks. Shelves are listed on Page J-105.

ROLLER TRUCKS: Truck RT-418 fits the 181/2", deep racks; and Truck RT-424 fits the $24^{\prime \prime}$ deep racks. Roller trucks are listed on Page J-103.

Cat. No.
P, PG, 6918
P, PG, 7818
P, PG, 8518

P, PG, 6924
P, PG, 782
P, PG, 8524


No. P-6918

181/2" Deep Racks
Panel Shp. Wt. Net


MODIFIED RACKS: The deluxe type racks listed on this page can be supplied for $24^{\prime \prime}$ wide panels on special order. Grille openings in top for additional ventilation are also available. Special openings in doors can also be provided.

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$ Export Dept.: Rocke International Corp., 13 E. 40 th St., New York 16, N. Y.

# PAR-MTAL maccs chinsis camilics far ELECTRONIC APPARATUS TYPE "C" TRANSMITTER RACKS 

STANDARD TYPE—for 19" \& 30" Wide Panels


These transmitter racks are similar to our Type "C" Standard Type Cabinet Racks shown on Page J-98 with the exception that they have been reinforced at the rear corners for use with heavier apparatus.

Specifications pertaining to Cabinet construction, Panel mounting, Door construction, Hardware, Outlets, Corner trims, Ganging and Modified Racks listed on Page J-98 are also applicable to these Standard Transmitter Racks. At the rear, knockouts are provided for conduit and $4^{\prime \prime}$ square duct. Rear door (which is removable), is covered on the inside with mesh screening.

No. G-2218

PANELS: Panels $19^{\prime \prime}$ wide to fit No. G-2218 and No. G-2219 racks are listed on Page J-104. Blank panels $30^{\prime \prime}$ wide for No. G-3024 racks are available at twice the price of $19^{\prime \prime}$ blank panels. Other types of $19^{\prime \prime}$ wide panels can be made $30^{\prime \prime}$ wide on special order; prices on application.

FINISH: Standard finish is black ripple enamel with dull black corner trims. Slate grey ripple enamel or gray primer coat only is optional without extra charge. For aluminum grey lacquer finish, add $10 \%$ to price.

RACK SHELVES: Shelf R-2219 is designed for Racks G-2218 and G-2219, and is listed on Page J-105.

ROLLER TRUCKS: Truck RT-412 is designed for Racks G-2218 and G-2219, and is listed on Page J-103.

|  |  | Panel | Clear | Shp. Wt. | Net |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Space | Depth | Lbs. | Price |
| G-2218 | $701 / 8 \times 22 \times 18^{\prime \prime}$ | $70 \times 19^{\prime \prime}$ | $1678^{\prime \prime}$ | 210 | $\$ 105.00$ |
| G-2219 | $831 / 8 \times 22 \times 18^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | $1678^{\prime \prime}$ | 230 | 117.00 |
| G-3024 | $761 / 8 \times 33 \times 24^{\prime \prime}$ | $70 \times 30^{\prime \prime}$ | $2278^{\prime \prime}$ | 380 | 174.00 |

DELUXE TYPE—for 24" Wide Panels

This rack is undoubtedly the finest standard transmitter rack which we have ever made, and is reinforced for use with heavy duty apparatus. The meter panel at the top is 7" high, has a glass front, and is provided with a blank bakelite sub-panel. The inner sides of the rack are reinforced with $1 / \mathbf{s}^{\prime \prime}$ steel channels, to which may be attached angle brackets to support the chassis. These channels may also be used as wiring ducts.

The rack will accommodate panels $24^{\prime \prime}$ wide; the front panel mounting angles are recessed to allow $2^{\prime \prime}$ clearance behind the front door for dials, knobs, etc. Front door also has a lock.


No. G-8024

This rack is also available without the meter panel at the top; a full height door is provided at the front, and the available panel space increased to $77^{\prime \prime} \times 24^{\prime \prime}$. Price on application.

HARDWARE: The front door is equipped with a concealed "piano type" hinge. The rear door is mounted on "slip-joint" hinges for easy removal. Both doors have "automobile" type handles. The front of the rack is trimmed with chrome finished mouldings as illustrated.

PANELS: Blank panels $24^{\prime \prime}$ wide to fit this rack are available at an increase of $50 \%$ above the prices of $19^{\prime \prime}$ wide panels listed on Page J-104. Other types of $19^{\prime \prime}$ wide panels can be made $24^{\prime \prime}$ wide on special order; prices on application.

FINISH: Grey ripple enainel is standard. Black ripple enamel furnished without additional charge, if so specified. For aluminum grey lacquer finish, add $10 \%$ to prices.

|  |  | Panel | Clear | Shp. Wt. | Net |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Space | Depth | Lbs. | Price |
| G- 8024 | $831 / 8 \times 301 / 2 \times 27^{\prime \prime}$ | $70 \times 24^{\prime \prime}$ | $24^{\prime \prime}$ | 520 | $\$ 240.00$ |

[^29]
# PAD-MEAL RACHE - CHRSSI5 - CRBINETS for ELECTRONIC APPARATUS <br> <br> CABINET RACKS WITH FRONT DOORS <br> <br> CABINET RACKS WITH FRONT DOORS FOR 19" WIDE PANELS 

## TYPE "C" ENCLOSED RELAY RACKS

These racks are identical to our Type "C" Standard Racks (Page J-98), with the addition of front doors as well as rear doors; and the same general specifications apply to Cabinet construction, Panel mounting, Door construction, Outlets, Side Louvres, and Modified Racks to these racks. However, no corner trims are supplied, inasmuch as the panel mounting screws are concealed by the front door.

An important feature of these racks is provided by the full adjustment of panel mounting angles, so that they may be positioned af any distance from the front or rear doors.

Additional full-length or half-length panel mounting angles for terminal boards, etc., may also be installed, if so required. Extra angles can be supplied at an additional charge.


No. F-6618

HARDWARE: Doors are equipped with die-cast "automobile" type sturdy handles. Hinges are of the "slip-joint" type so that doors may be easily removed. The front door is provided with a lock which is an integral part of the liandle.

FINISH: Black ripple enamel or slate grey ripple enamel is standard. Prime coat only is optional in place of ripple enamel finish at no extra charge, if so specified in your order. The letter "F" before Catalog No. indicates black ripple; the letters "FG" before Catalog No. indicate slate grey ripple.

RACK SHELVES: Shelf R-2015, listed on Page J-105, fits both of these racks.

ROLLER TRUCKS: Truck RT-412, listed on Page J-103, fits both of these racks.

|  |  | Panel | Sho. Wh. | Net |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Space | Lbs. | Price |
| F, FG-6618 | $673 / 8 \times 22 \times 18^{\prime \prime}$ | $6114^{\prime \prime}$ | 190 | $\$ 105.00$ |
| F, FG-8318 | $831 / 3 \times 22 \times 18^{\prime \prime}$ | $77^{\prime \prime}$ | 220 | 129.00 |

## TYPE "A" ENCLOSED RELAY RACKS



No. FD- 215
These racks are similar in design to our ER-213, ER-215, ER-217 racks listed on Page J-102 (the following page), except that they are equipped with both front and rear doors. The front door is provided with a lock which is an integral part of the handle. Panels mount $2^{\prime \prime}$ from the front, to allow $14^{\prime \prime}$ clear inside depth behind panels to rear door.

FINISH: Slate grey ripple enamel is standard. Black ripple enamel will be supplied without extra charge, if so specified in your order.

RACK SHELVES: Shelf R-2215 listed on Page J-105, fits these two racks.
ROLLER TRUCKS: Truck RT-411 listed on Page J-103, fits these two racks.

|  |  | Panel | Shp. Wt. | Net |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Size | Space | Lbs. | Pric |
| FD-215 | $661 / 6 \times 23 \times 16{ }_{4}{ }^{\prime \prime}$ | b11/4' | 150 | \$66.00 |
| FD. 217 | $82.4 \times 23 \times 16{ }^{16}$ | $77^{\prime \prime}$ | 160 | 82.50 |

ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. . FOR WEST COAST PRICES, ADD $10 \%$
Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

#  for ELECTRONIC APPARATUS <br> <br> TYPE "A" ENCLOSED RELAY RACKS <br> <br> TYPE "A" ENCLOSED RELAY RACKS FOR 19" WIDE PANELS 

 FOR 19" WIDE PANELS}


No. ER-225

## DELUXE TYPE

Our Type "A" Racks are produced in the modern, streamlined style in order that they blend in harmoniously with other equipment you have. In our DeLuxe type units (Series ER-225), the removable vertical corner mouldings are rounded and cover the panel mounting screws.

CABINET: Entire cabinet is constructed of $\frac{1}{16}$ " thick cold-rolled steel. These racks are shipped "knockeddown" with necessary bolts for easy assembly.

PANEL MOUNTING: Angle irons are $7 / 64^{\prime \prime}$ thick steel, holes are accurately drilled and tapped $10 / 32$ thread on universal centers for all types of panels.

CORNER TRIMS: All racks have quick, detachable, new corner trims which are fastened to front with two studs. This provides for rapid, fingertip removal without the use of screwdrivers, etc.

HARDWARE: Doors are of new design same as our Type "C" commercial racks. No. ER-223 is equipped with a "push-button" type concealed snap catch. The two larger models have "automobile" type handles. Hinges are the "slip-joint" type so that doors may be easily removed. Front of rack is trimmed with chrome finished mouldings. Screws for mounting panels are supplied.

GANGING: These umits may be ganged in double or "multi-rack" units. When so ordered, racks are supplied with common intermediate sides which are joined to adjacent tops and bottoms. Solid intermediate sides are supplied unless otherwise specified. In multiple units, center joining trims are supplied.

FINISH: Slate grey ripple enamel with corner trims finished in slate grey is standard. Black ripple enamel with corner trims finished in dull black will be supplied without extra charge if so specified in your order.

| Cat. No. | Overall Size | Panel <br> Space | Shp. Wt. <br> Lbs. | Net <br> Price |
| :--- | :---: | :--- | ---: | ---: |
| ER-223 | $431 / 4 \times 22 \times 18^{\prime \prime}$ | $36 \%^{\prime \prime \prime}$ | 90 | $\$ 46.50$ |
| ER-225 | $673 / 4 \times 22 \times 18^{\prime \prime}$ | $611_{4 \prime \prime}^{\prime \prime}$ | 130 | 57.00 |
| ER-227 | $831 / 2 \times 22 \times 18^{\prime \prime}$ | $77^{\prime \prime}$ | 150 | 69.00 |

RACK SHELVES: Shelf ER-2212 listed on Page J-105 fits these 3 racks.
ROLLER TRUCK: Truck RT-412 listed on Page J-103 fits these 3 racks.

ROUNDED CORNER TYPE


## NO. ER-215

These racks are similar in construction to the ER-225.type listed on this page. The panels fit into a recess so that the edges are not exposed; corner trims are omitted. Combines standard functional design and superior construction at an economical price.
FINISH: Slate grey ripple enamel is standard. Black ripple enamel is optional without extra charge, if so specified on your order.
RACK SHELVES: Shelf ER-2112 listed on Page $\mathrm{J}-105$, fits these three racks.

ROLLER TRUCKS: Truck RT-411, listed on Page J-103, fits these three racks.


## ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$ <br> Export Dept.: Rocke International Corp., 13 E. 40 th St., New York 16, N. Y.

#  posectrionicapranarats 

TYPE "A"
CHANNEL RELAY RACKS

## For Standard 19' Rack Panels

 Black Ripple Finish

Ideal for use on all types of transmitters and public address syatems. Substantially constructed of t ${ }^{\prime \prime}$ pressed steel. Vertical members and top crossbrace securely welded together. Base is $22^{\prime \prime}$ deep and extends both front and rear on the RR-195 rack; it is 19 " (leep) on the RR-193 rack. Panel mounting holes accurately drilled on universal centers for either "Amateur" or type "C" panels, tapped for 10/32 machine screws. Ample supply of panel mounting screws supplied

Panel Shp. Wt. Net
Cat. No. Overall Size Space Lbs. Price RR-195 $731 / 4 \times 20 \times 207 / \mathbf{R}^{\prime \prime} \quad 71 \%^{\prime \prime} \quad 55 \quad \$ 20.70$ RR-193 $38 \frac{1 / 4}{} \times 20 \times 183 / 8{ }^{\prime \prime} \quad 36 \% / 44^{\prime \prime} \quad 45 \quad 17.40$

## TABLE TYPE RELAY RACKS

Useful where floor type heavy duty rack is not required. Mounting holes accurately drilled on universal centers. Tapped for 10/32 screws. Finished in black ripple enamel and shipped "knocked-down" with all necessary screws.


ROLLER TRUCKS FOR RACKS


Designed for use on our racks. Overall size $3^{\prime \prime}$ wider than racks for better distribution of weight. Has rubber composition wheels. Finished in slate grey ripple, wilh chrome trim. Shipping Welght on all size Roller Trucks is 20 lbs.

Cat. No.
RT-410
RT. 411
RT- 412
RT. 415
RT-415
RT-424

Will Fit Rack No DL-2613, DL-3513 Price DL-2613, DL-3513 \$ 9.00 ER-218 ER-215, ER-217 All $18^{\prime \prime}$ deep rarks All $151 / 4^{\prime \prime}$ deep racks All $181 / 2^{\prime \prime}$ deep racks All $24^{\prime \prime}$ deep racks

## DESK PANEL CABINET RACKS

For Standard 19"' Rack Panels $211 / 2^{\prime \prime}$ Long $\times 15^{\prime \prime}$ Deep

"C" panels; holes are tapped 10/32. May be used with any chassis up to $13^{\prime \prime} \times 17^{\prime \prime}$ in size Louvres provide ample rentilation. Panel mounting screws and washers furnished. Black ripple enamel is standard. Slate grey is op tional at same price.

| Cat. No. | Overall <br> Height <br> With Door | Panel <br> Space | Shp. Wht. Top | Net <br> Lhs. |
| :--- | :---: | :---: | :---: | :---: |
| Price |  |  |  |  |

## HINGED STEEL CABINETS De Luxe Type



Has rounded front corners. New type formed top loor hinged at back with large opening for full access to interior. Chrome finished mouldings, modern handle at top and bottom opening at rear for leads. Grey ripple enamel finish. Prices do not include chassis.

Cat. No. H. L. D. \begin{tabular}{c}
Panel <br>
Space

 Shp. Wt. 

Net <br>
Lbs.

 

CA- 300 \& $9 \times 121 / 8 \times$ \& $8^{\prime \prime}$ \& $81 / 2 \times 101 / 8^{\prime \prime}$ \& 6 <br>
\hline
\end{tabular}$\quad \$ 5.40$ CA. $3019 \times 161 / 8 \times 8^{\prime \prime} \quad 81 / 2 \times 141 / 8^{\prime \prime} \quad 7 \quad 6.30$ CA-302 $10 \times 171 / 9 \times 11^{\prime \prime} \quad 91 / 2 \times 151 /{ }^{\prime \prime} \quad 8 \quad 8 \quad 9.30$ CA-303 10×20 $1 / 8 \times 9^{\prime \prime} \quad 91 / 2 \times 181 / 8^{\prime \prime} \quad 11 \quad 9.30$ $\begin{array}{llllll}\text { CA-304 } & 13 \times 201 / 8 \times 12^{\mu} & 121 / 2 \times 181 / 8 " & 15 & 10.20\end{array}$

## HINGED STEEL CABINETS Rounded Corner Type



These cabinets are similar in design to Deluxe type with hinges at back for full access to interior. Rear opening allows for necessary leads, etc. Slate grey ripple finish. Prices do not include chassis
Cat. No H. L. D. Panel Shp. Wt. Net Cat. No. H. L. D. Space Lbs. Price $\begin{array}{lllllll}\text { CA- } 200 & 81 / 2 \times 101 / 8 \times & 8^{\prime \prime} & 81 / 2 \times 81 /{ }^{\prime \prime} & 6 & \$ 3.60 \\ \text { CA. } 201 & 81 / 2 \times 121 / 8 \times & 8^{\prime \prime} & 81 / 2 \times 101 / 8 " & 7 & 3.90 \\ \text { CA } 202 & 81 / 2161 / \times 8 & 8^{\prime \prime} & 81 / 2 \times 141 /{ }^{\prime \prime} & 8 & 5.07\end{array}$ CA-202 $81 / 2 \times 161 / 8 \times 8^{\prime \prime} 81 / x^{2} \times 141 / 8{ }^{\prime \prime} 8 \quad 5.07$


SLOPING FRONT CABINETS
Adaptable as instrument
cases for studios, laboratorleg, etc. Top corner rounded and trimmed with chronte moulding. slate
grey ripple fin-
ish. A chassis
may lue mount-
panel and removed as a unit. Rear of case ventilated, with opening for connections. Prices do not include chassis.

| Cat. No. | H. W. D. | Panel | Shp. Wt. | Net |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Space | Lbs. | Price |  |  |
| SF-500 | $8 \times 8 \times 8^{\prime \prime}$ | $7 \times 7 \times 2^{\prime \prime}$ | 6 | $\$ 3.84$ |
| SF-501 | $8 \times 10 \times 8^{\prime \prime}$ | $7 \times 9 \times 2^{\prime \prime}$ | 7 | 4.26 |
| SF-502 | $8 \times 14 \times 8^{\prime \prime}$ | $7 \times 13 \times 2^{\prime \prime}$ | 8 | 4.59 |
| SF-503 | $9 \times 18 \times 8^{\prime \prime}$ | $7 \times 17 \times 3^{\prime \prime}$ | 10 | 6.60 |
| SF-504 | $12 \times 18 \times 12^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 14 | 8.40 |

## STEEL METER CASES

These meter cases may be ohtained for $2^{\prime \prime}$ and $3^{\prime \prime}$ meters, in hoth single and triple units. They arc substantially made of steel, with welded joints, and hlack ripple enamel finish. Top front corner is rounded.


| Cat. No. | Meters |  | Meter Hole | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SM-12 | Single | $2^{\prime \prime}$ | $21 / 4$ | 1 | \$ 1.14 |
| SM. 32 | Three | $2^{\prime \prime}$ | $21 / 4$ | 2 | 2.76 |
| SM-13 | Single | 3" | $214{ }^{\prime \prime}$ | 1 | 1.14 |
| SM-33 | Three | $3^{\prime \prime}$ | $2\}$ " | 2 | 2.76 |

## STEEL UTILITY CASES

Thesecases have flat tops have hat tops
and hottoms, which are rewhich are re-
movable. Made from 20 gature from 20 gintre
sheet steel, with sheet strel, with flanged edtres and spot-welded corners. Finish ed in black ripple enamel.


| Cat. No. | Overall Size | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: |
| MC-442 | $4 \times 4 \times 2$ " | 1 | \$ 75 |
| MC. 453 | $4 \times 5 \times 3$ " | 2 | . 87 |
| MC-596 | 5x $0 \times 6$ " | 4 | 1.65 |
| MC-666 | $6 \times 6$. $6^{\prime \prime}$ | 3 | 1.20 |
| MC-8101 | $8 \times 10 \times 10^{\prime \prime}$ | 7 | 2.70 |
| MC-8107 | $8 \times 10$ x $7^{\prime \prime}$ | 8 | 2.22 |
| MC-1128 | $11 \times 12 \times 8{ }^{\prime \prime}$ | 8 | 3.00 |
| MC. 1576 | $15 \times 73 / 4 \times 61 / 2^{\prime \prime}$ | 9 | 2.70 |
| MC-1597 | $15 \times 9 \times 7^{\prime \prime}$ | 8 | 3.09 |

## STEEL UTILITY CANS

Can be used for monitors, sthield cans, etc. Made of sheet steel with spot welded reinforced corners. Tops and bottoms removable with self-tapping screws Black tipple screws finish.

Cat. No.
UC-565
UC- 596
UC- 8107
UC- 8101
UC. 1128

Shp. Wt. Net

| Overall Size | Shp. Wt. | Net <br> Lbs. |
| :---: | :---: | :---: |
| $51 / 2 \times 6 \times 51 / 2^{\prime \prime}$ | 3 | $\$ 1.20$ |
| $5 \times 9 \times 6^{\prime \prime}$ | 5 | 1.86 |
| $8 \times 10 \times 7^{\prime \prime}$ | 6 | 2.49 |
| $8 \times 10 \times 10^{\prime \prime}$ | 7 | 3.00 |
| $11 \times 12 \times 8^{\prime \prime}$ | 8 | 3.30 |

## ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. • FOR WEST COAST PRICES, ADD 10\%

Export Dept.: Rocke International Corp., 13 E. 40th St., New York 16, N. Y.

# PAR-MEAL RACHS - CHASSIL - cqBiligis 

## 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

BLANK PANELS
1/8" STEEL


Standard finish is either black ripple onamel or slate grey ripple enamel.

| Cat. No. Black | Cat. No. Grey. | Height | Ship. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 6600 | G. 6600 | $1 \% /{ }^{\prime \prime}$ | 2 | \$ . 66 |
| 6601 | G. 6601 | $31 /{ }^{\prime \prime}$ | 3 | . 75 |
| 6602 | G-6602 | $51 / 4{ }^{\prime \prime}$ | 4 | . 93 |
| 6603 | G-6603 | $7{ }^{\prime \prime}$ | 5 | 1.08 |
| 6604 | G. 6604 | $83 / 4$ " | 7 | 1.32 |
| 6605 | G-6605 | $101 /{ }^{\prime \prime}$ | 8 | 1.59 |
| 6606 | G-6606 | $121 / 4$ " | 9 | 1.89 |
| 6607 | G-6607 | $14^{\prime \prime}$ | 10 | 2.16 |
| 6608 | G-6608 | $1584{ }^{\prime \prime}$ | 12 | 2.46 |
| 6609 | G-6609 | $171 /{ }^{\prime \prime}$ | 13 | 2.70 |
| 6610 | G-6610 | 1914" | 14 | 3.00 |
| 6611 | G-6611 | $21^{\prime \prime}$ | 15 | 3.30 |

## blank Panels 1/8" ALUMINUM

| Cat. No. Black | Cat. No. Grey | Height | Ship. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 6675 | G-6675 | $134{ }^{\prime \prime}$ | 1 | \$ 75 |
| 6676 | G-6676 | $31 / 2$ " | 1 | 1.08 |
| 6677 | G-6677 | $51 / 4 \prime$ | 2 | 1.59 |
| 6678 | G-6678 | $7{ }^{\prime \prime}$ | 2 | 1.92 |
| 6679 | G-6679 | 8 \% ${ }^{\text {" }}$ | 3 | 2.31 |
| 6680 | G-6680 | $101 /{ }^{\prime \prime}$ | 3 | 2.91 |
| 6681 | G-6681 | $121 / 4{ }^{\prime \prime}$ | 4 | 3.39 |
| 6682 | G-6682 | $14^{\prime \prime}$ | 4 | 3.90 |
| 6683 | G-6683 | 15 \%/1 | 5 | 4.35 |
| 6684 | G-6684 | $171 /{ }^{\prime \prime}$ | 5 | 4.80 |
| 6585 | G-6685 | $191 / 4{ }^{\prime \prime}$ | 6 | 5.25 |
| 6686 | G-6686 | $21^{\prime \prime}$ | 7 | 5.70 |

Aluminum panels can also be supplied is' thick, at an additional cost of $60 \%$.

## SPEAKER PANELS $1 / 8{ }^{\prime \prime}$ STEEL



GRILLE PANELS $1 /{ }^{1}$ STEEL
P--Black G-Grey


This modern type ventilating grille is stamper into the panel itself; it is not a pierced assembly.


## GRILLE DOOR PANELS

 1/8" STEEL
## P—Black

G-Grey


These panels have flush hinged doors with modern type ventilatinir grille. 1/oors are equipped with piano hinges, knob and concealed catch. All doors start $1^{\prime \prime}$ from top to allow space for chassis at bottom. Regilar chassis brackets may be used.

|  | Panel | Door | Shp. Wt. | Net |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Size | Size | L.bs. | Price |
| P. G-680 | $83 / 4$ | $41 / 2 \times 1533^{\prime \prime}$ | 7 | \$5.40 |
| P, G-681 | 10\%" | $6 \times 15$ /8" | 8 | 5.85 |
| P, G-682 | 121\%" | 71/2x15 $3_{8 \prime \prime}$ | 9 | 6.45 |

## SOLID DOOR PANELS

 1/8" STEELP-Black
G-Grey


These panels have flush hinged doors with full length piano hinges; they are equipped with a knob and concealed catch. All doors are located $1^{\prime \prime}$ from top to allow space for chassis at bottom. Regular chassis brackets may be userl.
$\begin{array}{ll} & \text { Panel } \\ \text { Cat. No. } & \text { Size } \\ \text { P, G-670 } & 83 / 4\end{array}$
P, G-670
P, G-671
P, G. 672
$11 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ 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 ripple enamel or slate grey ripple enamel. Panels can

ke International Corp
Export Dept.: R
Expor

#  for ELECTRODIC APPARATUS STEEL CHASSIS BASES 



Construction is the same us our heavy-duty chassis. Stamped from, one piece of cold rolleil steel, and have four solid sides with welded cornets. Bottom elures are flanged in on four sides to provide additional reinforcement, imil they are drilled for bottom plates. The chassis are made from \#20 gauge steel, except those marked (*) which are stamped from $\frac{1}{16}$ steel exactly like our heavy-duty type.

| Black Ripple | 2 inc Plated | Size | Shp. Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| B-4500 | C-4500 | $51 / 2 \times 91 / 2 \times 11 / 2^{\prime \prime}$ | 2 | \$0.78 |
| B-4507 | C-4507 | $5 \times 7 \times 2{ }^{\prime \prime}$ |  | . 78 |
| B-4508 | C. 4508 | $5 \times 10 \times 3$ " | 3 | 1.08 |
| B. 4509 | C-4509 | $6 \mathrm{x} 14 \times 3^{\prime \prime}$ |  | 1.25 |
| B. 4510 | C. 4510 | 7x $7 x 9^{\prime \prime}$ | 2 | . 90 |
| B-4511 | C-4511 | 7x $8 \times 2$ " | 2 | 1.08 |
| B-4512 | C-4512 | $7 \times 11 \times 2$ " | 3 | 1.11 |
| B-4513 | C. 4513 | $7 \times 13 \times 2$ " | 8 | 1.20 |
| B.4514 | C. 4514 | 7×15×3" | 4 | 1.44 |
| B. 4518 | C-4518 | 4×17 $3^{\text {" }}$ | 4 | 1.29 |
| B-4515 | C-4515 | 7x17x3" | 4 | 1.56 |
| B-4502 | C. 4502 | $8 \times 12 \times 3{ }^{\prime \prime}$ | 5 | 1.41 |
| B-4531 | C.4531 | $8 \times 17 \times 2$ " | 4 | 1.44 |
| B-4532 | C-4532 | $8 \times 17 \times 3$ " | 5 | 1.56 |
| B. 4525 | C-4525 | 10x12×3" | 4 | 1.50 |
| 8-4524 | C-4524 | 10x14x3" | 5 | 1.59 |
| B. 4528 | C-4528 | 10x17 $\times{ }^{\prime \prime}$ | 5 | 1.59 |
| B-4529 | C-4529 | $10 \times 17 \times 4$ " | 7 | 2.04 |
| B-4526 | C-4526 | 10x1783" | 7 | 1.65 |
| B-4527 | C-4527 | 10x23x3" | 7 | 2.04 |
| B.4533 | C.4533* | $11 \times 17 \times{ }^{\prime \prime}$ | 7 | 2.25 |
| B-4534** | C-4534* | 1111753" | 9 | 2.45 |
| B-4516 | C-4516 | $12 \times 17 \times 2$ " | 5 | 1.71 |
| B-4517 | C-4517 | $12 \times 17 \times 3^{\prime \prime}$ | 6 | 2.04 |
| B-4530 | C-4530 | $12 \times 17 \times 4$ " | $B$ | 2.25 |
| B-4535* | C-4535* | $13 \times 17 \times 2$ " | 8 | 2.46 |
| B-4536* | C-4536* | $13 \times 17 \times 1$ " | 9 | 2.85 |
| B-4537 ${ }^{\text {\% }}$ | C-4537* | $13 \times 17 \times 4^{\prime \prime}$ | 10 | 3.25 |

## BOTTOM PLATES

Bottom plates have loles to match the chassis, and have pressed "bumpers" at the corners. Cat. No. Cat. No.

| Black | Zinc |  | Shp. Wt. | Net |
| :---: | :---: | :---: | :---: | :---: |
| Ripple | Plated | Size | Lbs. | Price |
| BP-4507 | CP-4507 | $5 \times 7$ " | 1 | \$ . 39 |
| BP. 4502 | CP-4502 | $8 \times 12^{\prime \prime}$ | 1 | . 66 |
| BP-4500 | CP-4500 | $51 / 2 \times 81 / 2^{\prime \prime}$ | 1 | . 36 |
| BP-4508 | CP-4508 | $5 \times 10^{\prime \prime}$ | 1 | . 39 |
| BP. 4509 | CP-4509 | $6 \times 14^{*}$ | 1 | . 54 |
| BP-4510 | CP-4510 | $7 \times 7$ " | 1 | . 39 |
| BP-4511 | CP-4511 | $7 \times 9^{\prime \prime}$ | 1 | . 42 |
| BP-4512 | CP-4512 | $7 \times 11^{\prime \prime}$ | 1 | . 51 |
| BP-4513 | CP-4513 | $7 \times 13$ " | 2 | . 57 |
| BP-4514 | CP-4514 | 7x15" | 2 | . 63 |
| BP-4518 | CP-4518 | 4×17" | 2 | . 51 |
| BP. 4515 | CP-4515 | 7×17" | 2 | . 66 |
| BP-4531 | CP-4531 | $8 \times 17{ }^{\prime \prime}$ | 2 | . 66 |
| BP. 4525 | CP-4525 | 10x12" | 2 | . 66 |
| BP. 4524 | CP-4524 | $10 \times 14^{\prime \prime}$ | 2 | . 69 |
| BP-4528 | CP-4528 | $10 \times 17^{\prime \prime}$ | 2 | . 87 |
| BP-4527 | CP-4527 | $10 \times 23^{\prime \prime}$ | 3 | 1.14 |
| BP-4533 | CP-4533 | $11 \times 17^{\prime \prime}$ | 2 | . 90 |
| BP-4516 | CP-4516 | $12 \times 17^{\prime \prime}$ | 3 | . 96 |
| BP-4535 | CP-4535 | $13 \times 17^{\prime \prime}$ | 3 | 1.02 |

## HEAVY DUTY TYPE

These heavy duty bases resemble the standard typer illustrated in the column at the leit. However, they are substantially constructed for "heavy duty" uses since they are formed from one piece of $1 / 16^{\prime \prime}$ sheet steel. Rottom Hates
and mounting screws are supplied with each and mounting sc
of these chassis.
Ends are drilled to fit standard chassis mount. Finds are drilled to fit standard chassis mount.
ing brackets listed at the bottom of this ing bra

| Cat. No. <br> Black | Cat, No. <br> Zinc |  |  |  |
| ---: | :---: | :---: | :---: | ---: |
| Ripple | Plated | Dimensions | Shp. Wt. | Net <br> Lbs. |
| 15280 | 15208 | $8 \times 17 \times 2^{\prime \prime}$ | 8 | $\$ 2.76$ |
| 15281 | 15209 | $8 \times 17 \times 3^{\prime \prime}$ | 8 | 3.00 |
| 15282 | 15218 | $11 \times 17 \times 2^{\prime \prime}$ | 8 | 3.15 |
| 15210 | 15219 | $11 \times 17 \times 3^{\prime \prime}$ | 11 | 3.36 |
| 15212 | 15214 | $13 \times 17 \times 2^{\prime \prime}$ | 11 | 3.48 |
| 15213 | 15215 | $13 \times 17 \times 3^{\prime \prime \prime}$ | 12 | 3.87 |
| 15216 | 15217 | $13 \times 17 \times 4^{\prime \prime}$ | 13 | 4.26 |
| 15283 | 15284 | $17 \times 17 \times 4^{\prime \prime}$ | 15 | 5.70 |

## SHELVES FOR CABINET RACKS



These shelves are lesigned to fit into the various enclosed racks listed in this rat alog. They are constructed to be mounted inside the rack, with side loolt mounting. All shelves are 1 high, and finisher in black ripple enamel
Shipping weight of all shelves, 10 lbs.
Cat. No. Will Fit Rack No.
Shelf
$\begin{array}{cc}\text { R-2015 } & \mathrm{P}, \mathrm{PG} \text { or A-3675 } \\ & \mathrm{P}, \mathrm{PG} \text { or A-6635 } \\ & \mathrm{P} \text { PG or }-8395\end{array}$
$\mathrm{P}, \mathrm{PG}$ or $\mathrm{A}-8325$
R-2018
P, PG or A-3618
P, PG or A-6618
1', PG or A-8818
ER-2112 ERR, 213, ER-215, $18 \times 21$ 搏" 3.15

D-1413, DL-1713,
IL_-2613, DL-3513
ER-2212 ELR-2 23 , EK-225, $15 \times 211_{18}{ }^{\prime \prime}$ ER-227
$\begin{array}{llr}\text { R-2215 } & \text { FP-210, FD- } 217 & 105 \times 21 \\ \text { R-2218 } & \text { P, PG or A-6918 } & 16 \times 231 / 2 "\end{array}$
P, PG or A-7818
P', PG or A-8518
$\begin{array}{llll}\text { R-2219 } & \text { G-2218, G-2219 } & 16 \times 215 /{ }^{\prime \prime} & 4.50 \\ R-2224 & \text { P PG } A-6924 & 22 \times 231 / " & 5.10\end{array}$
P' PG or A-7824
$22 \times 23^{1 / 2}$ "
$\mathrm{P}, \mathrm{P}$ ( or $\mathrm{A}-8524$

## CHASSIS

 MOUNTING BRACKETSALL PRICES F.O.B. LONG ISLAND CITY, N. Y. • FOR WEST COAST PRICES, ADD $10 \%$
Export Dept.: Rocke International Corp:, 13 E. 40th St., New York 16, N. Y.

## PBPRMIISR PRECISION BUULT MEIAL HOUSINGS

## TRANSMITTER RACKS



- Rigidly constructed of \#16 gauge steel with a \#12 gauge ste日l bottom and welded throughout.
- Panel mounting angles are $3 / 16$ thick and are tapped 12-24 on Universal spacing.
- Rear doors are hung on sturdy loosejointed hinges and closed by a flush snap catch.
- A rectangular cut-out is made in the bottom for leads, etc.
- Racks are supplied with or without louvres.
- Vertical rounded corner moldings are supplied on RM racks.
- Tops and bottoms are trimmed with red striped chrome moulding.
- Panel mounting angles are adjustable to any distance from the front door by means of channel slides.
- FD racks have handles and locks. .
- Racks finished in either black or gray wrinkle.

A Duplex Receptacle and Outlat Box are Furnished in the Back Under the Door.

## RM-6119

Overall Size $673 / 9 \times 22 \times 18^{\prime \prime}$ anel Space ist Price $\$ 130.00$

## RM-7719

Overall Size
$831 / 8 \times 22 \times 18$
Ponel Spac
List Price $\$ 165.00$

FD. 6119 Overall Size $673 / 8 \times 22 \times 18^{\circ "}$ $67 / 8 \times 22 \times 18$
Panel Space Pane
$611 / 4 \times 18^{11}$ List Price $\$ 175.00$ FD-7719 Overall Size $831 / 8 \times 22 \times 18^{11}$ Panel Space List Price $\$ 215.00$


## CHANNEL RELAY RACKS

- Rigidly constructed of \# 12 gauge cold rolled sheet steel and finished in Black Wrinkle.
- Vertical members and top crossbrace are welded together.
- Panel mounting holes are tapped for 10/32 machine screws on Universal Spacings.
- Racks are shipped knocked down with all necessary bolts for easy assembly.

| Cat No. | Overall Dimensions | Available Panel Space | List Price |
| :---: | :---: | :---: | :---: |
| RR-80C | $381 / 4^{\prime \prime} \times 20^{\prime \prime} \times 183 /{ }^{\prime \prime}$ | $363 / 4^{\prime \prime}$ | \$29.00 |
| RR-801 | $731 / 4^{\prime \prime} \times 20^{\prime \prime} \times 207 /{ }^{\prime \prime}$ | $713 / 4{ }^{\prime \prime}$ | 34.50 |

All prices F.O.B., Eronx N.

## PRRTNITRTS PRECISION BUILT METAL HOUSINGS

ENCLOSED RELAY RACKS

STANDARD TYPE


ROUNDED TYPE


DELUXE TYPE


- Rigidly constructed of \#16 gauge cold rolled sheet steel.
- The panel mounting angles are of \#12 gauge steel and are tapped for 10/32 machine screws on Universal spacings.
- Panels fit into a recess so that the edges are not exposed.
- Racks are shipped knocked down with all necessary bolts for easy assembly.
- Rear doors are hung on sturdy loose-jointed hinges, and closed by flush snap catches.


## Catalog No. <br> RS-3619

Overall Dimensions $417 / 8 \times 22 \times 18^{1}$
Available Panel Space
$363 / 4 \times 19^{11}$
List Price $\mathbf{\$ 5 4 . 5 0}$
RS-6119
Overall Dimensions $663 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space ${ }^{61} 1 / 4 \times 19^{\prime \prime}$
List Price $\$ 81.00$
RS-7719
Overall Dimensions $821 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space $77 \times 19^{1}$
List Price $\$ 97.50$

- Cabinets finished in either Black or Grey wrinkle.
- ROUNDED TYPE have front vertical rounded corners.
- DELUXE TYPE - The removable vertical corner mouldings are rounded and cover the mounting screws.
- DELUXE TYPE - Top and bottom are trimmed with red striped chrome finished moulding.
$\underset{R-3619}{\text { Catalog }}$ No.
Overall Dimensions $417 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space $363 / 4 \times 19^{\prime \prime}$
List Price $\$ 54.50$


## R. 4219

Overall Dimensions $471 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space $42 \times 19^{\prime \prime}$ List Price $\$ 62.40$

## R-6119

Overall Dimensions $663 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space $611 / 4 \times 19^{\prime \prime}$ List Price $\$ 81.00$

## R-7719

Overall Dimensions $821 / 8 \times 22 \times 18^{\prime \prime}$
Available Panel Space 77×19"
List Price $\$ 97.50$

Catalog No. DR-3619
Overall Dimensions $431 / 8 \times 22 \times 18^{11}$
Available Panel Space $363 / 4 \times 19^{\prime \prime}$
List Price $\$ 77.50$

## DR-6119

Overall Dimensions $675 / 8 \times 22 \times 18^{\prime 1}$
Available Panel Space $61 / 4 \times 19^{\prime \prime}$
List Price $\$ 95.00$
DR-7719
Overall Dimensions 83 \% $8 \times 22 \times 18^{\prime \prime}$
Available Panel Space $77 \times 19^{\prime \prime}$
List Price $\$ 115.00$

## PRBPIIITRI PRECISION BUILT METAL HOUSINLS

DELUXE DESK PANEL CABINET RACKS
FOR STANDARD 19" RACK PANELS


- Front vertical corners are rounded and the top and bottom are trimmed with red striped chrome finished moulding.
- Rigidly constructed of \# 16 gauge cold rolled sheet steel.
- Panels fit into a recess so that the edges are not exposed.
- Panel mounting holes are tapped for $10 / 32$ machine screws on Universal Spacings.
- Piano type hinges are used on the top doors, which are provided with flush snap catches.
- Cabinets finished in either Black or Grey Wrinkle.

| Cat. No. | SINGLE UNIT <br> (with door in top only) |  |  |
| :---: | :---: | :---: | :---: |
|  | Cabinet Size | Available Panel Space | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| DCR-80 | $101 / 2 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $83 / 4^{\prime \prime} \times 19^{\prime \prime}$ | \$20.00 |
| DCR-100 | $121 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $101 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 22.50 |
| DCR-120 | $14 \times 213 / 4 \times 151 /{ }^{\prime \prime}$ deep | $121 / 4^{\prime \prime} \times 19^{\prime \prime}$ | 24.25 |
| DCR-140 | $15334^{\prime \prime} \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $14^{\prime \prime} \times 19^{\prime \prime}$ | 27.00 |
|  | DOUBLE UNIT <br> (with door in top and door on | rear panel) |  |
| DCR-170 | $191 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $171 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 32.00 |
| DCR-190 | $21 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $191 / 4^{\prime \prime} \times 19^{\prime \prime}$ | 33.50 |
| DCR-210 | $223 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $21^{\prime \prime} \times 19^{\prime \prime}$ | 34.75 |
|  | TRIPLE UNIT <br> (with door in top and door on | rear panel) |  |
| DCR-260 | $28 \times 213 / 4 \times 151 / 4^{\prime \prime}$ 'deep | $261 / 4^{\prime \prime} \times 19^{\prime \prime}$ | 37.50 |
| DCR-310 | $331 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $311 / 2^{\prime \prime} \times 19^{\prime \prime}$ | 39.50 |
|  | QUAD UNIT <br> (with door in top and door on | rear panel) |  |
| DCR-350 | $363 / 4 \times 213 / 4 \times 151 / 4^{\prime \prime}$ deep | $35{ }^{\prime \prime} \times 19$ | 41.50 |



Cabinet has rounded top corners and a removable front panel. Back of cabinet is perforated and has opening for leads. Constructed of \#20 gauge steel. Finished in Grey Wrinkle.


## HINGED TOP ROUNDED CORNER TYPE

Cabinet has front vertical rounded corners and a removable front panel. Back of cabinet is perforated and has opening for leads. Constructed of \#20 gauge steel. Finished in Grey Wrinkle.

| Cat. No. | H. W. D. | Panel Size | For Chassis | List Price |
| :--- | ---: | ---: | ---: | ---: |
| HTC-200 | $8 \times 10 \times 8^{\prime \prime}$ | $8 \times 88^{\prime \prime \prime}$ | $7 \times 7 \times 2{ }^{\prime \prime}$ | $\$ 6.00$ |
| HTC-201 | $8 \times 12 \times 88^{\prime \prime}$ | $8 \times 10^{\prime \prime}$ | $7 \times 9 \times 2^{\prime \prime}$ | 6.50 |
| HTC-202 | $8 \times 16 \times 88^{\prime \prime}$ | $8 \times 14^{\prime \prime}$ | $7 \times 13 \times 2^{\prime \prime}$ | 8.45 |
| HTC-203 | $9 \times 17 \times 11^{\prime \prime}$ | $9 \times 15^{\prime \prime}$ | $10 \times 14 \times 3^{\prime \prime \prime}$ | 13.15 |
| HTC-204 | $12 \times 20 \times 12^{\prime \prime}$ | $12 \times 18^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime \prime}$ | 15.50 |
| HTC-205 | $8 \times 14 \times 8^{\prime \prime}$ | $8 \times 12^{\prime \prime}$ | $7 \times 11 \times 2^{\prime \prime}$ | 7.50 |

All prices F.O.B., Bronx, N. Y.

## PREMIER METAL PRODUCTS COMPANY

## 



Top cover has grille perforations and rounded corners. Finished in Grey Wrinkle. Chassis are constructed of one piece with corners spot-welded. Constructed of \#20 gauge steel. Finished in Black Wrinkle.

| Cat. No. | Size | Depth of <br> Cover | List <br> Price |
| :--- | :---: | :---: | ---: |
| AF-510 | $5 \times 10 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | $\$ 6.25$ |
| AF-615 | $6 \times 14 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 7.25 |
| AF-717 | $7 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 8.25 |
| AF-1012 | $10 \times 12 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 8.25 |
| AF-1017 | $10 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 9.75 |
| AF-1317 | $13 \times 17 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | 11.75 |



## STEEL UTILITY CASES

Constructed of \#20 gauge sheet steel with flanged edges, spot-welded corners, and two removable flat covers. Finished in Black Wrinkle.

| Cat. No. | Size | List Price |
| :--- | :--- | ---: |
| C-442 | $4 \times 4 \times 2^{\prime \prime}$ | $\$ 1.25$ |
| C-453 | $4 \times 5 \times 3^{\prime \prime}$ | 1.45 |
| C-564 | $5 \times 6 \times 4^{\prime \prime}$ | 1.75 |
| C-596 | $5 \times 9 \times 6^{\prime \prime}$ | 2.75 |
| C-666 | $6 \times 6 \times 6^{\prime \prime}$ | 2.00 |
| C-8101 | $8 \times 10 \times 10^{\prime \prime}$ | 4.50 |
| C-8107 | $8 \times 10 \times 7^{\prime \prime}$ | 3.70 |
| C-1128 | $11 \times 12 \times 8^{\prime \prime}$ | 5.00 |
| C-1576 | $15 \times 73 / 4 \times 61 / 2^{\prime \prime}$ | 4.50 |
| C-1597 | $15 \times 9 \times 7^{\prime \prime}$ | 5.15 |
| C- 1276 | $12 \times 7 \times 6^{\prime \prime}$ | 3.75 |



Constructed from one piece of \#20 gauge cold rolled stael, except those marked * which are of \#16 gauge. Corners are spot-welded. Bottom edges are flanged in on four sides and punched for bottom plates. Finishad in either Black Wrinkle or Zinc Platad.

| Cat. No. | Size | List Price |
| :--- | :---: | ---: |
| $\mathrm{CH}-400$ | $51 / 2 \times 91 / 2 \times 11^{\prime \prime}$ | $\$ 1.30$ |
| $\mathrm{CH}-401$ | $5 \times 10 \times 3^{\prime \prime}$ | 1.80 |
| $\mathrm{CH}-402$ | $6 \times 14 \times 3^{\prime \prime}$ | 2.10 |
| $\mathrm{CH}-403$ | $7 \times 7 \times 2^{\prime \prime}$ | 1.50 |
| $\mathrm{CH}-404$ | $7 \times 9 \times 2^{\prime \prime}$ | 1.80 |
| $\mathrm{CH}-405$ | $7 \times 11 \times 2^{\prime \prime}$ | 1.85 |
| $\mathrm{CH}-406$ | $7 \times 13 \times 2^{\prime \prime}$ | 2.00 |
| $\mathrm{CH}-407$ | $7 \times 15 \times 3^{\prime \prime}$ | 2.40 |
| $\mathrm{CH}-408$ | $4 \times 17 \times 3^{\prime \prime}$ | 2.15 |
| $\mathrm{CH}-409$ | $7 \times 17 \times 3^{\prime \prime}$ | 2.60 |
| $\mathrm{CH}-410$ | $8 \times 17 \times 2^{\prime \prime}$ | 2.40 |
| $\mathrm{CH}-411$ | $8 \times 17 \times 3^{\prime \prime}$ | 2.60 |
| $\mathrm{CH}-412$ | $10 \times 12 \times 3^{\prime \prime}$ | 2.50 |
| $\mathrm{CH}-413$ | $10 \times 14 \times 3^{\prime \prime}$ | 2.65 |
| $\mathrm{CH}-414$ | $10 \times 17 \times 2^{\prime \prime}$ | 2.65 |
| $\mathrm{CH}-415$ | $10 \times 17 \times 3^{\prime \prime}$ | 2.75 |
| $\mathrm{CH}-416$ | $10 \times 17 \times 4^{\prime \prime}$ | 3.40 |
| $\mathrm{CH}-417^{\prime \prime}$ | $11 \times 17 \times 2^{\prime \prime}$ | 3.75 |
| $\mathrm{CH}-418^{\prime \prime}$ | $11 \times 17 \times 3^{\prime \prime}$ | 4.10 |
| $\mathrm{CH}-419$ | $12 \times 17 \times 2^{\prime \prime}$ | 2.85 |
| $\mathrm{CH}-420$ | $12 \times 17 \times 3^{\prime \prime}$ | 3.40 |
| $\mathrm{CH}-421$ | $12 \times 17 \times 4^{\prime \prime}$ | 3.75 |
| $\mathrm{CH}-422^{\prime \prime}$ | $13 \times 17 \times 2^{\prime \prime}$ | 4.10 |
| $\mathrm{CH}-423^{\prime \prime}$ | $13 \times 17 \times 3^{\prime \prime}$ | 4.75 |
| $\mathrm{CH}-424^{\prime \prime}$ | $13 \times 17 \times 4^{\prime \prime}$ | 5.40 |
| $\mathrm{CH}-425$ | $7 \times 11 \times 3^{\prime \prime}$ | 2.00 |
| $\mathrm{CH}-426$ | $5 \times 7 \times 2^{\prime \prime}$ | 1.47 |
| $\mathrm{CH}-427$ | $81 / 2 \times 15 \times 3^{\prime \prime}$ | 2.75 |

* Made from \#16 gauge steel.


CHASSIS MOUNTING BRACKETS
These brackets will fit any of the above chassis because the mounting holes are drilled to match. Panels must be at least $7^{\prime \prime}$ high. Notched for $3^{\prime \prime}$ chassis. Nos. CB-8IO and CB-813 are notched for $4^{\prime \prime}$ chassis. Finished in black enamel.

| Cat No. | Dimensions | List Price |
| :--- | :--- | ---: |
| CB- 78 | For $8^{\prime \prime}$ Base | $\$ 1.30$ |
| CB-710 | For $10^{\prime \prime}$ Base | 1.75 |
| CB-711 | For $11^{\prime \prime}$ Base | 1.90 |
| CB-713 | For $13^{\prime \prime}$ Base | 2.20 |
| CB-717 | For $17^{\prime \prime}$ Base and larger | 3.40 |
| CB-810 | For $10^{\prime \prime}$ Base | 2.60 |
| CB-813 | For 13" Base | 2.75 |



## BLANK RACK PANELS-

 19' ${ }^{\prime \prime}$ WIDEFor Racks with Multiple $11 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ Spacings
Made of \#12 Gauge Steel Finished in either Black or Grey Wrinkle Cat No.
RP-119
RP-319
RP-519
RPP 719
RP-819
RP-1019
RP-1219
RP-1419
$R P-1519$
$R P-1719$
$R P-1919$
$R P-2119$

Width List Price
RP-119
RP-319
RP-519
RP-719
RP-819
RP-1019
RP-1219
RP-1419
RPP-1519
RP- 1519
RP-1719
RP-1919
$R P-2119$


## GRILLE PANELS-19'1 WIDE

Made of \# 12 Gavge Steal
Finished in either Black or Grey Wrinkle

| Cat. No. | Panel Size | Grille Size | List Price |
| :---: | :---: | :---: | :---: |
| GRP-601 | 51/4" | $31 / 8 \times 133{ }^{\prime \prime}$ | \$4.40 |
| GRP-602 | $7{ }^{\prime \prime}$ | $37 / 8 \times 133^{\prime} \cdot{ }^{\prime \prime}$ | 4.75 |
| GRP-603 | 83/4" | 57/9 $\times 133 /{ }^{\prime \prime}$ | 5.75 |
| GRP-604 | $83 / 4{ }^{\prime \prime}$ | "37/8 $\times 133 / 8$ " | 5.25 |
| GRP-605 | 101/2", | 71/9 $\times 1338^{\prime \prime}$ | 6.25 |
| GRP-606 | 1012", | $\pm 57 / 9 \times 133^{\circ}$ | 5.75 6.50 |
| GRP-607 | 121/4" | $* 7 / 8 \times 133 / 8$ | 6.50 |
| *Allows | space | bottom | is |



## DOOR PANELS-19' WIDE

Made of \#12 Gauge Steel
Finished in either Black or Grey Wrinkle Panels have flush hinged doors with piano hinges, and are equipped with a chrome knob and concealed snap catch. All doors are located I" from top to allow space for chassis at bottom.

| Cat. No. | Panel |  | List |
| :---: | :---: | :---: | :---: |
| Black | Size | Door Size | Price |
| DRP-700 | $83 /{ }^{\prime \prime}$ | $41 / 2 \times 153 /{ }^{\prime \prime}$ | $\$ 7.00$ |
| DRP-701 | $101 / /^{\prime \prime}$ | $6 \times 15 \%^{\prime \prime}$ | 7.50 |
| DRP-702 | $12 / /^{\prime \prime}$ | $71 / 2 \times 15 \%^{\prime \prime}$ | 8.25 |

[^30]
## PRBRIIIRL PRELSION BUULT METAL HOUSINES



## REMOVABLE TOP CHASSIS

Made of \#16 Ga. Cold Rolled Steel. Top and Bottom edges flanked in on four sides. Top plate is removable. Finished in either Black Wrinkle or Zinc Plated.

| Catalog No. | Size | List Price |
| :--- | :---: | :---: |
| RCH-415 | $10 \times 17 \times 3$ | $\$ 5.50$ |
| RCH-416 | $10 \times 17 \times 4$ | 6.10 |
| RCH 423 | $13 \times 17 \times 3$ | 5.75 |
| RCH -424 | $13 \times 17 \times 4$ | 7.10 |

## REPLACEMENT TOPS

| Catalog No. | Size | List Price |
| :--- | :---: | :---: |
| RTC-415 | $10 \times 17$ | $\$ 2.10$ |
| RTC-423 | $13 \times 17$ | 2.60 |



## SLOPING PANEL CABINETS

Made of \#20 Ga. Steel with Rounded Top Corners and sloping front. Finished in Black Wrinkle.

| Catalog No. | W $H \quad$ D | List Price |
| :--- | :--- | :--- | :--- |
| SPC-1200 | $4316 \times 41 / 2 \times 41 / 4$ | $\$ 1.70$ |
| SPC-1201 | $5316 \times 41 / 2 \times 41 / 4$ | 1.95 |
| SPC-1202 | $6316 \times 4 / 1 / \times 41 / 4$ | 2.20 |
| SPC-1203 | $73 / 6 \times 41 / 2 \times 41 / 4$ | 2.65 |



## RACK SHELF

Made of one piece of \#16 Ga. Cold Rolled Steel, I" high. Holes are punched on sides for mounting to rack. Finished in Black or Gray W,rinkle.

| Catalog No. | $\quad$ Will Fit Rack No. | Shelf Size | Lisł Price |
| :--- | :--- | :--- | ---: |
| RS-1106 | All DCR Racks | $12 \times 21 \% / 16$ | $\$ 4.25$ |
| RS-1107 | R, RS, DR and RM Racks | $15 \times 21^{13 / 6}$ | 5.25 |
| RS-1108 | FD Racks | $13 \times 21^{13 / 16}$ | 4.75 |



## ROLLER TRUCKS FOR RACKS

Made from I piece of \# 16 Ga . Cold Rolled Steel. Supplied with 2" Dia. Hard Rubber Wheels and bolts for easy assembly. Finished in either Black or Gray Wrinkle and has a red striped Chrome moulding.

Catalog No.
Will Fit Rack No.
Inside
List

| RT-I100 | All DCR Racks | $153 / 4 \times 221 / 4$ | $\$ 15.00$ |
| :--- | :--- | :--- | ---: |
| RT-1101 | R, RS, DR, RM and FD Racks | $183 / 4 \times 223 / 4$ | 19.00 |
| RT-1102 | RR-801 | $201 / 2 \times 211 / 2$ | 21.00 |

## METER CASES

Made of \#20 Ga. Steel with Rounded Top Corner and sloping fronts. Accommodates $2^{\prime \prime}$ or $3^{\prime \prime}$ Meters. Finished in Black Wrinkle.

| Catalog No. | W | H D | MeterSize | Hole Size | List Price |
| :--- | :--- | :--- | :--- | :--- | ---: |
| SPC-1208 | $43 / 16 \times 41 / 2 \times 41 / 4$ | $2^{\prime \prime}$ | $2316^{\prime \prime}$ | $\$ 1.60$ |  |
| SPC-1209 | $43 / 6^{\prime \prime} \times 4^{1 / 2} 2 \times 4 / 4$ | $3^{10}$ | $2^{13 / 16^{\prime \prime}}$ | 1.60 |  |

[^31]
## PTR MINT] MTA Alumeueun CHASSIS P PANELS OABINETS



## ALUMINUM BLANK CHASSIS

Constructed from one piece of \#18 Ga. (.040) aluminum except those marked* which are of \#16 Ga. (.051). Corners are spot-welded. Bottom edges are flanged in on four sides and punched for bottom plates. Natural aluminum finish.

| Catalog No. | Size | List Price |
| :--- | ---: | ---: |
| ACH-400 | $51 / 2^{2 \times 91 / 2 \times 11 / 2^{\prime \prime}}$ | $\$ 1.70$ |
| ACH-401 | $5 \times 10 \times 3^{\prime \prime}$ | 2.00 |
| ACH-402 | $6 \times 14 \times 3^{\prime \prime}$ | 3.35 |
| ACH-403 | $7 \times 7 \times 2^{\prime \prime}$ | 1.70 |
| ACH-404 | $7 \times 9 \times 2^{\prime \prime}$ | 1.80 |
| ACH-405 | $7 \times 11 \times 2^{\prime \prime}$ | 2.00 |
| ACH-406 | $7 \times 11 \times 2^{\prime \prime}$ | 2.10 |
| ACH-407 | $7 \times 15 \times 3^{\prime \prime}$ | 3.75 |
| ACH-408 | $4 \times 17 \times 3^{\prime \prime}$ | 3.05 |
| ACH-409 | $7 \times 17 \times 3^{\prime \prime}$ | 3.70 |
| ACH-410 | $8 \times 17 \times 2^{\prime \prime}$ | 3.75 |
| ACH-411 | $8 \times 17 \times 3^{\prime \prime}$ | 3.95 |
| ACH-412 | $10 \times 12 \times 3^{\prime \prime}$ | 3.50 |
| ACH-413 | $10 \times 14 \times 3^{\prime \prime}$ | 4.45 |
| ACH-414 | $10 \times 17 \times 2^{\prime \prime}$ | 4.25 |
| ACH-415 | $10 \times 17 \times 3^{\prime \prime}$ | 4.75 |
| ACH-416 | $10 \times 17 \times 4^{\prime \prime}$ | 5.50 |
| ACH-417* | $11 \times 17 \times 2^{\prime \prime}$ | 4.55 |
| ACH-418* | $11 \times 17 \times 3^{\prime \prime}$ | 5.55 |
| ACH-419 | $12 \times 17 \times 2^{\prime \prime}$ | 5.00 |
| ACH-420 | $12 \times 17 \times 3^{\prime \prime}$ | 5.90 |
| ACH-421 | $12 \times 17 \times 4^{\prime \prime}$ | 6.50 |
| ACH-422* | $13 \times 17 \times 2^{\prime \prime}$ | 5.25 |
| ACH-423* | $13 \times 17 \times 3^{\prime \prime}$ | 6.25 |
| ACH-424* | $13 \times 17 \times 4^{\prime \prime}$ | 7.15 |
| ACH-425 | $7 \times 11 \times 3^{\prime \prime \prime}$ | 2.10 |
| ACH-426 | $5 \times 17 \times 2^{\prime \prime}$ | 1.40 |
| ACH-427 | $81 / 2^{\prime \prime} \times 15 \times 3^{\prime \prime}$ | 3.80 |

-Made from \#16 gauge aluminum.


## ALUMINUM BLANK RACK PANELS 19"' WIDE

For racks with multiple $11 / 4-1 / 2$ spacings. Made of $1 / 8^{\prime \prime}$ thick oluminum. Finished in either black or gray wrinkle.

 \begin{tabular}{llr|rll}
ARP-119 \& $134^{\prime \prime}$ \& $\$ 1.25$ \& ARP-1219 \& $121 / 4^{\prime \prime}$ \& $\$ 5.65$

 

ARP-319 \& $31 / 2^{\prime \prime}$ \& 1.80 \& ARP-1419 \& $14^{\prime \prime \prime}$ \& 6.50 <br>
ARP-519 \& $574^{\prime \prime}$ \& 265 \& ARP-1519 \& $15 / \prime \prime$ \& 7.25

 

ARP-519 \& $51 / 4^{\prime \prime}$ \& 2.65 \& ARP-1519 \& $153 / 4 "$ \& 7.25 <br>
\& 7.19 \& 3.20 \& ARP-1719 \& $171 /{ }^{\prime \prime}$ \& 8.20

 

ARP-719 \& $7 "$ \& 3.20 \& ARP-1719 \& $171 / 2^{\prime \prime \prime}$ \& 8.00 <br>
ARP-819 \& $83 / 4^{\prime \prime}$ \& 3.85 \& ARP-1019 \& $191 / 4^{\prime \prime}$ \& 8.75

 

ARP-1019 \& $1011_{2}^{\prime \prime}$ \& 4.85 \& ARP-2119 \& $21^{\prime \prime}$ \& 9.50
\end{tabular}

## ALUMINUM UTILITY CASES

Constructed of \#18 Ga. (.040) aluminum with flanged edges, spotwelded corners and two removable flat covers. Natural Aluminum finish or Gray Hammertone.

| Natural <br> Aluminum | List <br> Prise | Wize | Gray <br> Hammertone | List <br> Prist |
| :---: | :---: | :---: | :---: | :---: |
| AC-442 | $\$ 1.70$ | $4 \times 4 \times 2$ | PAC. No. | Price |

ALUMINUM MINIATURE CASES
A two piece case made of \#18 Go. (.040) aluminum. Natural Aluminum Finish or Gray Hammertone.
Natural
Aluminum
Cat. No.
AMC-1000
AMC-1001
AMC-1002
AMC-1003
AMC-1004
AMC-1005
AMC-1006
AMC-1007
AMC-1008
AMC-1009
AMC-1010
AMC-1011
AMC-1012
AMC-1013
AMC-1014
AMC-1015
AMC-1016
List
Price
$\$ .95$
. .95
1.00
1.30
1.35
1.55
1.50
1.90
2.10
3.15
3.95
4.45
5.25
1.55
2.05
1.25
1.30

|  |  |  |
| :---: | :---: | :---: |
| L | W | H |
| $23 / 4 \times 21 / 8 \times 15 / 8$ |  |  |
| $31 / 4 \times 21 / 8 \times 15 / 8$ |  |  |
| 4 | $\times 21 / 8 \times 15 / 8$ |  |
| 4 | $\times 21 / 4 \times 21 / 4$ |  |
| 5 | $\times 21 / 4 \times 21 / 4$ |  |
| 5 | $\times 4$ | $\times 3$ |
| $51 / 4 \times 3$ | $\times 21 / 8$ |  |
| 6 | $\times 5$ | $\times 4$ |
| 7 | $\times 5$ | $\times 3$ |
| 8 | $\times 6$ | $\times 31 / 2$ |
| 10 | $\times 6$ | $\times 31 / 2$ |
| 12 | $\times 7$ | $\times 4$ |
| 17 | $\times 5$ | $\times 4$ |
| 10 | $\times 2$ | $\times 15 / 8$ |
| 12 | $\times 21 / 2 \times 21 / 4$ |  |
| 4 | $\times 2$ | $\times 23 / 4$ |
| $41 / 4 \times 21 / 4 \times 11 / 2$ |  |  |


| Gray |  |
| :---: | ---: |
| Hammertone | List |
| Cat. No. | Price |
| PMC-1000 | $\$ 1.05$ |
| PMC-1001 | 1.05 |
| PMC-1002 | 1.10 |
| PMC-1003 | 1.45 |
| PMC-1004 | 1.50 |
| PMC-1005 | 1.65 |
| PMC-1006 | 1.60 |
| PMC-1007 | 2.05 |
| PMC-1008 | 2.30 |
| PMC-1009 | 3.35 |
| PMC-1010 | 4.15 |
| PMC-1011 | 4.90 |
| PMC-1012 | 5.75 |
| PMC-1013 | 1.65 |
| PMC-1014 | 2.25 |
| PMC-1015 | 1.60 |
| PMC-1016 | 1.45 |

All prices F.O.B., Bronx, N. Y.

## PREMIER METAL PRODUCTS COMPANY

# CABINETS CHASSIS 

## CASES PANELS

## MIDDLETOWN IN CONNECTICUT

## D.C. DELUXE CABINET RACKS—USE 19" RACK PANELS

Middletown D. C. Cabinets conform to the conventional design of streamlined cabinets used by builders of amateur and commercial equipment.


Cat. No.
D.C. 108
D.C. 1412

Panel Size $88 / 4^{\prime \prime} \times 10^{\prime \prime}$.
Size of Cabinet $101 / 2^{\prime \prime} \times 211 / /^{\prime \prime} \times 15^{\prime \prime}$.
Single Unit
Panel Size 12 \%" $\times 19^{\prime \prime}$
Size of Cabinet $14^{\prime \prime} \times 2112^{\prime \prime} \times 15^{\prime \prime}$.
Single Unit
Panel Size $14^{\prime \prime} \times 19^{\prime \prime}$
Single Unit
K STEEL CHASSIS

## Heavy Duty

Middletown heavy duty Chassis are made from one piece of $1 / 16^{\prime \prime}$ sheet steel-Spot Welded at all four corners. Bottom edres are folded ver on all four sides for additional rimidity over on all four sides for additional rigidity and rilled to match bottom plates, Encs are Bottom plates are supplied with these Chassis.

|  | Stock Sizes <br> Black Wrinkle |  |
| :--- | ---: | ---: |
| Cat. No. | $8 \times 17 \times 9^{\prime \prime}$ | Dealer Cost |
| H.D. 8172 | $8 \times 17 \times 3^{\prime \prime}$ | $\$ 2.90$ |
| H.D. 8173 | $11 \times 17 \times 9^{\prime \prime}$ | 3.15 |
| H.D. 11172 | $11 \times 17 \times 3^{\prime \prime}$ | 3.30 |
| H.D. 11173 | $13 \times 17 \times 2^{\prime \prime}$ | 3.65 |
| H.D. 13172 | $13 \times 17 \times 3^{\prime \prime}$ | 4.00 |
| H.D. 13173 | $13 \times 17 \times 4^{\prime \prime}$ | 4.40 |
| H.D. 13174 |  | 4.84 |

CHASSIS BRACKETS Mounting
These brackets are for chassis listed above. Front end of the bracket is seven inches high. Finished in black wrinkle.


Cat. No.
C.B. 8
C.B. 11
 For $13^{\prime \prime}$ Base

Shipping Dealer Weight Cost 2 liss. $\$ 0.87$ $\begin{array}{lr}2 \mathrm{lbs} . & 1.26 \\ 3 \mathrm{lhs} . & 1.47\end{array}$


Dealer Cost

Cat. No.
D.C. 1917
D.C. 2826
D.C. 3635
 Panel Size $1712^{\prime \prime} \times 19^{\prime \prime}$. Size of Cabinet $191 / 4^{\prime \prime} \times 211 / 2^{\prime \prime} \times 15^{\prime \prime}$. Double Lnit-Door Top and Back Panel Size $26 \operatorname{sim}^{\prime \prime} \times 19^{\prime \prime}$ Size of Cabinet $28^{\prime \prime} \times 211^{\prime \prime} \times 15^{\prime \prime}$ Triple Unit-Door Top and Back Panel Size $35^{\prime \prime} \times 19^{\prime \prime}$

Dealer Cost

* Constructed of heay

Adequate ventilation is provided by sufincient louvres in sides, and ventilatian in back.

* Front Vertical posts rounded.
$\star$ Flush panel maunting (recessed).
* Drilled and tapped for 10/32"' screws on universal centers.
$\rightarrow$ Flush door in top fitted with flush snap-lock and piano hinges.
* Black Wrinkle finish. *Grey Wrinkle if desired.*


## BLANK CHASSIS <br> \section*{Standard Type}

Middletown Chassis are made from one piece of No. 20 gauge steel spot-welded at all 4 corners-bottom edges are folded over on four sides for additional rigidity and drilled to match bottom plates.
Bottom plates are drilled to match holes on flange of chassis and have pressed bumpers at corners. Material No. 20 gauge steel.


CASES
PANELS

RACK PANELS - 19" LONG

## AMPLIFIER FOUNDATIONS——DeLuxe Models

This unit is designed to meet the most critical requirements. Ithas rounded corners, special Middletown designed louvtes on all 4 sides and elongated holes on top to give maximum ventilation. Chassis are finished in Black wrinkle. Covers are finished in drilled for bottom plates which are listed separately. Covers all have a depth of $6^{\prime \prime}$.

| Cat. No. | Size | Dealer Cost |
| :---: | :---: | :---: |
| A.F. 5109 | $5 \times 10 \times 9^{\prime \prime}$ | \$2.80 |
| A.F.-6149 | $6 \times 14 \times 9^{\prime \prime}$ | 3.00 3.75 |
| A.F. 7179 | $7 \times 17 \times 9^{\prime \prime}$ | 3.75 |
| A.F.-10129 | $10 \times 12 \times 0^{\prime \prime}$ | 3.75 |
| A.F. 10179 | $10 \times 17$  <br> 13 $\times 17$ | 4.50 5.40 |
| A.F.-13179 | $13 \times 17 \times 9^{\prime \prime}$ | 5.40 |

## SLOPING FRONT PANEL CABINETS



Sloping front panel cabinets have a wide application in the electronic field since they are adaptable for various uses. They are constructed of heavy gauge steel electrically spot-welded. Top corner is rounded, front panel is removable, and louvres on sides provide ventilation.
Back panel is ventilated on top and an opening is provided on the bottom so that connections can be made directly to the rear of the chassis. Finished in Grey wrinkle.

| Cat. No. | H.W.D. | Chassis Slze | Dealer Cost |
| :---: | :---: | :---: | :---: |
| S.F.-888 | $8 \times 8 \times 8{ }^{\prime \prime}$ | $7 \times 7 \times 2{ }^{\prime \prime}$ | \$3.84 |
| S.F.-8108 | $8 \times 10 \times 8{ }^{\prime \prime}$ | $7 \times 9 \times 2$ " | 4.26 |
| S.F. 8128 | $8 \times 10 \times 8{ }^{\prime \prime}$ | $7 \times 9 \times 2$ "' | 4.44 |
| S.F.-8148 |  | $7 \times 13 \times 2{ }^{\prime \prime}$ | 8.59 |
| S.F.-121812 | $12 \times 18 \times 12^{\prime \prime}$ | $10 \times 17 \times{ }^{\prime \prime}$ | 8.40 |

## STEEL UTILITY CANS



These Utility Cans are substantially made from sheet steel with spot welded reinforced corners. Tops and bottoms are removable and are flanged on all tour sides. Held in place with self-tapping screwis.

| Cat. No. | Size | Weight | Dealer Cost |
| :---: | :---: | :---: | :---: |
| U.C. 565 | 1/2 $\times 6 \times 51 / 2^{\prime \prime}$ | 3 lbs . | \$1.38 |
| U.C. 596 | $5 \times 9 \times 6^{\prime \prime}$ | 5 lbs. | 1.86 |
| U.C. 8107 | $8 \times 10 \times 7{ }^{\prime \prime}$ | 6 lbs. | 2.70 |
| U.C. 81010 | $8 \times 10 \times 10^{\prime \prime}$ | 7 lbs . | 3.45 |
| U.C. 11128 | $11 \times 12 \times 8^{\prime \prime}$ | 9 lbs. | 4.35 |

## (Steel and Aluminum)

Middletown Rack Panels are offered in either $1 / 8^{\prime \prime}$ steel or $1 / 8^{\prime \prime}$ aluminum. They are $19^{\prime \prime}$ wide and are slotted for conventional W. E. mounting. Fourteen standard sizes. Furnished in black or grey wrinkle finish.
Note: When ordering grey wrinkle, add prefix " $G$ " to catalog number. *Available on special order.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. Aluminum (Black |  |
| Steel (BIk. Wrinkle) | Dealer Cost | Height | Wrinkle) | Cost <br> Cost |
| R.P. 1 | \$0:77 | $13^{\prime \prime \prime}$ | A.R.P. 1 | \$0.87 |
| R.P.P. 3 | . 84 | $31 / 2{ }^{\prime \prime}$ | A.R.P. 3 | 1.20 |
| R.P. 5 | 1.05 | $5{ }^{1 / 4}$ | A.R.P. 5 | 1.16 |
| R.P. 7 | 1.20 |  | A.R.P. ${ }^{\text {A.R.P. }}$ | 2.16 |
| R.P. ${ }^{8}$ | 1.50 | 8 ${ }^{8}{ }^{3 / \prime \prime}$ | A.R.P. 10 | 3.24 |
| R.P. 10 | 2.68 | $12^{1 / 4 \prime}$ | A.R.P. 12 | 3.78 |
| R.P.P. 12 | 2.10 2.40 |  | A.R.P. 14 | 4.35 |
| R.P. 15 | 2.70 | $1534^{\prime \prime}$ | A.R.P. 15 | 4.80 |
| R.P. 17 | 2.97 | $17{ }^{1 / 2}{ }^{\prime \prime}$ | A.R.P. 17 | 5.34 |
| R.P. 19 | 3.30 | $191 / 4{ }^{\prime \prime}$ | A.R.P. 19 | 6.30 |
| R.P. 21 | 3.66 | $21^{\prime \prime}$ | A.R.P. $21{ }^{\text {A }}$ | 6.3 |
| R.P. 26* | \% | 261/4" | A.R.P. ${ }^{\text {A.R. }}$ 35* |  |
| R.P. 35* | \% | 35 " | A.R.P. 35 | ...... |



These cases have sloping front panel with rounded top corner which blends with streamline equipment. They are sturdily constructed from sheet steel with welded joints.

STEEL CASES - STANDARD


These cases are similar to our standard steel utility cans except they have flat tops and bottoms which are held in place with self tapping screws and are removable. These cases are of sturdy construction and have spot welded corners. Case has flanges on all edges. Furnished in black wrinkle.


## CABINETS CHASSIS

MIDPLETOWN<br>MANUFACTURNG

## CASES PANELS



## DE LUXE RELAY RACKS

Middletown De Luxe Relay Racks are made of 16 -gauge steel with $1 / /^{\prime \prime}$ panel supports which are recessed so that edges of panels set flush. Standarl $19^{\prime \prime}$ panels fit these racks. (see page J.113 for panel sizes.)
Adequate ventilation is provided by lousres in the two sides, the door and in the top at front and back. Door is hung on sturdy hinges and has snap catches. Racks come with rigid, built-in caster supports. (Casters not included in price of rack.) Furnisned in either black or grey wrinkle finish. Shipped knocked down with all necessary hardware
Rack shelves and supporting angles to fit these Relay Racks are available. Information and prices on request.

| Cat. No. (Black |  | rall S |  | Pa |  | r |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wrinkle) | H | W |  |  |  |  |
| DRR 4236 | $42{ }^{1 / 8}$ | 22 | $171 / 4$ | 363/4 | 19 | \$32.70 |
| DRR 4742 | 47 f | 22 | 171/4 | 42 | 19 | 37.45 |
| DRR 6667 | $66{ }^{\circ}$ | 22 | $171 / 4$ | $611 / 4$ | 19 | 48.60 |
| DRR 8277 | $89^{18}$ | 22 | 17.4 |  | 19 | 58.50 |
| Note: When |  | grey | wrinkle | add |  |  |



## OPEN-TYPE TABLE

## RELAY RACKS

For tahle mounting of power transmitters, P. A. systems and other radio and electronic apparatus. Rack is ruggedly constructed with strong base to accommodate heavy components. Drilled and tapped for conventional $1.9^{\prime \prime}$ wide panels which set in recess so that no edges are exposed. (See pare J- 113 for panel sizes.)
Shipped knocked down with necessary hardware. Black wrinkle finish.

## Overall Size

|  |  |
| :--- | ---: |
| Catalog Number | H |
| TRR 24 | 24 |
| TRR 31 | 31 |



## OPEN-TYPE CHANNEL RELAY RACKS

Sturdy construction with rigid supporting members and side angle braces make these racks perfectly suited to all heavy-duty assignments. Made of $1 / 8^{\prime \prime}$ steel channels, $3^{\prime \prime}$ deep, welded together with angle cross pieces of the same material. Chassis type base. Drilled and tapped to accommodate conventional $19^{\prime \prime}$ panels. (See page J-113 for panel sizes.) Black wrinkle finish. Shipped knocked down with necessary hardware.

|  | Overall Size |  |  | Panel Size |  | Deater |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. OCR 35 OCR 70 | H | W | D | H | W | Cost |
|  | $351 / 2$ | 21 | 22 | $311 / 2$ | 19 | \$17.40 |
|  | $701 / 2$ | 21 | 22 | $661 / 2$ | 19 | 20.70 |
|  |  | ensio | s in | Inches. |  |  |



## SPEAKER PANELS

Made from $1 / 8^{\prime \prime}$ steel, panels fit either $6^{\prime \prime}$, $8^{\prime \prime}, 10^{\prime \prime}$ or $12^{\prime \prime}$ speakers. They are $19^{\prime \prime}$ wide, slotted for standard W.E. mounting. Furnished in black or grey wrinkle finish. Opening covered with an attractive cloverleaf design steel grille.



## ROUNDED CORNER

## CABINETS

These are de luxe streamlined cabinets with front vertical corners rounded. Flusb panel door, hung on full-length piano hinge, proviled in top for convenient access. Ventilating louvres on sides. Opening at bottom of rear panel permits easy accessibility for leads, cables, etc. Front panel held in position with self-tapping screws. Grey wrinkle finish. Sturdily built of sleet steel
Catalog No. H Slze
RC 8108
RC 8128
RC 8168
RC 91711

| RC 122012 | 12 | 17 |
| :--- | ---: | ---: |

D
1
1
1

| Panel Space |  |  |
| :---: | :---: | :---: |
| $H$ | $W$ | Chassis Sizo |
| W | Dealer |  |
| Cos |  |  |

Dimensions in Inches


## STANDARD SPEAKER

 CABINETSThese cabinets are designed especially for permanent or portable public address sys tems. Made from heavy sheet steel with front vertical corners rounded for neat streamlined appearance. Attractive clover leaf grille. Removable back cover. Black

Catalog Number (Black Wrinkle)
SS 10106
SS 12127
SS 16168



## ALUMINUM MIDGET CHASSIS

These small, open-end aluminum chassis are ideal for miniature tube assemblies and all applications where space is limited. Made of prime sheet aluminum with $1 / 4$ " flange on bottom for fastening flown, or attaching bottom plate. Finish is etched aluminum.

| Cat. No. AMC | D | Size <br> W | H | Dealer Cost | Cat. No. AMC | D | $\underset{W}{\text { Size }}$ | H | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 221 | $2 \%$ | $23 / 4$ | $11 / 4$ | \$0.30 | 541 | $53 / 4$ | 478 | $11 / 2$ | \$0.45 |
| 131 | 18 | $31 / 8$ | 1 | . 33 | 431 | $4^{4}$ | 318 | $1{ }^{1 / 2}$ | . 36 |
| 342 241 | $31 / 4$ | $41 / 8$ $41 / 8$ | 2 | . 36 | 441 | 4 | 418 | 1 | 39 |
| 341 | $3 \%$ | 48 | $11 / 2$ | . 36 | 451 | 4 | $51 / 8$ $61 / 8$ | 1 | . 42 |
| 361 | 3 | $61 / 8$ | $11 / 4$ | . 42 |  | 4 | 678 | 1 | . 45 |



## MULTI-MOUNTS

These are all-purpose boxes with an unlimited field of application in radio and electronics. Made from prime sheet aluminum. Two-piece telescoping construction, each half forming three sides. Finish is etched aluminum or grey hammer-tone.

| Cat. No. | D | $\mathrm{Size}_{W}$ | H | Dealor Cost | Cat. No. | H | $\mathrm{Size}_{W}$ | D | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MM | (Etched Aluminum) |  |  |  | M M | (Etched Aluminum) |  |  |  |
| 122 | $18 / 8$ | $23 / 4$ | 2 1/8 | \$0.63 | 386 | $31 / 2$ | 8 | 6 | \$2.01 |
| 132 | $1 \%$ | $31 / 4$ | 218 | . 63 | 3106 | $31 / 2$ | 10 | 6 | 2.49 |
| 142 | $1 \%$ | 4 | $21 / 8$ | . 66 | 4127 | 4 | 12 | 7 | 2.94 |
| 242 | $21 / 4$ | 4 | $21 / 4$ | . 87 | 4175 | 4 | 17 | 5 | 3.45 |
| 252 | $21 / 4$ | 5 | $2 \%$ | . 90 | 1102 | 1 \%/8 | 10 | 2 | . 99 |
| 354 | 8 | 5 | 4 | . 99 | 2122 | 21/4 | 12 | $21 / 3$ | 1.35 |
| 253 | 2 \% | $51 / 4$ | 8 | . 96 | 2420 | 23 | 4 | 8 | 1.84 |
| 465 | 4 | 6 | 5 | 1.23 | 1420 | 1 \% | $41 / 4$ | 21/4 | 87 |
| 375 | 3 | 7 | 5 | 1.38 |  |  | 4 | 2* | 3 |

Note: When ordering grey hammer-tone, add prefix "GH" to catalog number. Dimensions in Inches.

## RIDER TV MANUALS

For complefe factory-authorized, factory-approved, unabridged TV servicing information - direct from the receiver manufacturers - there's only one authentic source - RIDER TELEVISION MANUALS.
Schematics, chassis views, tube layouts, voltages and resistance
readings, alignment procedures, parts lists and values, pilot model schematics as well as all production runs, in fact, you will find all information necessary to speedier, easier, more profitable servicing.
Dependable replacement parts listings starting with Volume 10.

TV MANUAL VOL. 12
with dependable replacement parts listings

(Cat. No. 2012)

Makes TV Servicing Easy

- Circuit action descriptions!
- Unpacking and installation data!
- Signal waveforms for trouble shootingl
- Large, easy to read diagrams!

Complete coverage for the period March through July 1953. All pages filed in proper place. Single index for all 12 TV Volumes., Over 2,000 (equivalent of $81 / 2 \times 11^{\prime \prime}$ size) pages.

| Vol. | Cat. No. | Pages | Cover | Price |
| :---: | :---: | :---: | :---: | :---: |
| 11 | 2011 | 2,200 | 0ct. $52-$ Feb. 53 | 24.00 |
| 10 | 2010 | 2,350 | Mar. 52 - Sept. 52 | 24.00 |
| 9 | 2009 | 2,136 | 0ct. 51 - Feb. 52 | 24.00 |
| 8 | 2008 | 2,688 | June 51 - Sept. 51 | 24.00 |
| 7 | 2007 | 2,352 | Sept. $50-J u n e 51$ | 24.00 |
| 6 | 2006 | 2,320 | Aug. $50-\mathrm{Jan} .51$ | 24.00 |
| 5 | 2005 | 2,320 | Mar. 50 - July 50 | 24.00 |
| 4 | 2004 | 2,296 | Oct. 49 - Feb. 50 | 24.00 |
| 3 | 2003 | 2,032 | Jan. 49 - Oct. 49 | 24.00 |
| 2 | 2002 | 1,896 | Jan. 48 - Jan. 49 | 24.00 |
| 1 | 2001 | 2,000 | Op to Jan. 48 | 19.80 |

## RIDER AM-FM RADIO MANUALS

Proved best by 24 years of continuous test, Rider AM-FM Radio Manuals are used by an overwhelming majority of competent, progressive servicemen. They find the profit-making, fime-saving value of the Manuals to be without equal.
All information comes directly from the receiver manufacturersalignment, i.f. peaks, operating voltages, parts lists and values, voltage ratings of condensers, watlage ratings of resistors, coil resistance data, gain data, dial drives, etc. You'll find the greatest coverage of the lowest cost. Every service technician, set manufacturer, design and research lab, component parts manufacfurer - should own a complete set of Rider Manuals.

## Rider Public Address Equipment Manual

## volume I

Public Address Systems - Outdoor Announcing - Musical Instruments - Phonographs Theater, Church Hearing Aids Intercom Systems - Home and Theater Motion Pictures-Mobile and Portable Sound Systems. Coverage from 1938 to 1948. 147 manufacturers. Schematics, valtage and resistance tables, tube and chassis layouts, installation notes, operational instructions, impedance matching.

2024 pages
"HOW IT WORKS" book
Index
Only $\$ 18.00$


## RIDER TEK-FILE

Tailor-made for specific model TV servicing
The same official, factory-authorized, factory-approved servicing data as in Rider TV Manuals, except that it is in packaged form. Grouped by manufacturers and models. Suitable for house call servicing and easy bench use in the shop. TEK-FILE makes servicing easy! Each Pack contains all the data you need . . . and it's guaranteed to match the set! Dependable replacement parts listings starting with Pack No. 57. New Packs available monthly. Send for FREE complete index. Only $\$ 2.00$ per Pack.

# RIDER BOOKS FOR PRACTICE AND THEORY 

## TV MANUFACTURERS' RECEIVER TROUBLE CURES SERIES

POSITIVE CURES for TV troubles! Gives you exact directions for correcting TV receiver performance "bugs.". Each cure is official, factory-authorized, direct from the receiver's manufacturer. Listings by manufacturer and model or chassis number. Helps correct the most difficult faults - picture jitter, hum, buzz, tearing, etc. One service job will more than pay the cost of this series of time-saving books!
YOLUME 1 covers: Admiral, Airking, Andrea, Arvin, Belmont-Ray, theon, Bendix, Calbest, Capehart Farnsworth, CBS-Columbia, Certified, Crosley, Dumont.
Cat. No. 143)
VOLUME 2 covers: Emerson, Fada, Firestone, Freed, Gamble-Skogmo, General Electric, Hallicrafters, Hoffman, Industrial TV, International TV, Jackson
Cat. No. 143-2)
VOLUME 3 covers: Kaye-Halbert, Kent, Magnavox, Majestic, Meck, Mercury, Midwest, Montgomery Ward, Motorola, Muntz, National, North American Philips, Olympic, 'Pacifc-Mercury, Packard-Bell', Philco.
(Cat. No. 143-3)
VOLUME 4 covers: Philbarmonic, Pilot, Radio \& Television (Bruns. wick), RCA Victor, Remington (Rembrandt), Scott, Sears-Roebuck, Sentinel. Setchell-Carison, Shaw TV.
(Cat. No. 143-4)
VOLUME 5 covers: Prominent manufacturers not covered in the frrst four volumes.
(Cat. No. 143-5)
Each volume over 115 pages
$51 / 4$ " $\times 81 / 4$ "
Illustrated
Each vol. Net Price $\$ 1.80$

## TV TROUBLESHOOTING \& REPAIR GUIDE BOOK by Robert G. Middleton

A NEW, PRACTICAL, easy-to-use book for the TV service technician. It tells you how to spot receiver troubles and correct them. Contains factual information you must know to be a TV troubleshooting and repair expert. The Contents include: split-sound and intercarrier receivers, circuit variations and how they affect operating waveforms, simplified TV receiver troubleshooting by scope and picture tube screen display analysis, remedies for circuit troubles, visual methods of alignment and recognition of alignment problems. Also hundreds of handy hints and time-saving short cuts for troubleshooting sync circuits, video-amplifier circuits, locating buzz, etc. TV troubleshooting charts included. Not a theory book-but a practical, down-to-earth troubleshooting and repair guide that will help you earn more money.
204 pages $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ (Cat. No. 140) Net Price $\$ 3.90$

## how to USE METERS

by John F. Rider
PANEL TYPE, volt-ohm-milliammeter, vacuum-tube voltmeters for servicing TV and radio receivers, audio amplifiers, power supplies; for use and repair of amateur transmitters. Written for the service technician, the TV and radio student, and ham. Completely practical!
CHAPTERS: 1. Principle and Construction of AC Meter Movements; 2. Principle and Construction of Meters Other than the Moving Coil Type; 3. Current and Voltage Readings; 4. Power Measurement and Wattmeters; 5. Adapting Meter Movement for DC Measurements; 6. Adapting Simple Meters for Audio and Power Frequencies; 7. Adapting Simple Meters for RF Measurements; 8 . Volt-ohm-milliammeters; 9. Vacuum Tube Voltmeters and Volt-ohm Meters; 10. Applications of Meters; 11. Do's and Don'ts of Meter Use; Index.
Over 140 pages $\quad 51 / 2 " \times 81 / 2^{\prime \prime} \quad$ Illustrated
(Cat. No. 144)
Paper bound
Net Price $\$ 2.40$

## SERVICING TV VERTICAL AND HORIZONTAL OUTPUT SYSTEMS

## by Harry Thomas

A COMPLETE explanation of how vertical and horizontal output systems function. Discusses types of circuits used in TV receivers-waveforms encountered, construction of components, component constants, requirements and troubleshooting. For the TV service technician and the student of TV servicing. No other book in print offers equivalent coverage of the subject or explains details as clearly.
CHAPTERS: 1. The Basic TV Picture System in Receivers; 2. Organization of the Basic Vertical and Horizontal Output System; 3. How the Vertical Output System Works; 4. How the Horizontal Output System Works; 5. The Deflection Yoke; 6. Variations in Horizontal Output Systems; 7. Construction and Replacement of Components in TV Output Systens; 8. Troubleshooting Vertical Output Systems; 9. Troubleshooting Horizontal Output Systems; Index.
Over 140 pages $51 / 2 " \times 81 / 2^{\prime \prime} \quad$ Illustrated (Cat. No. 150 )

## TV SWEEP ALIGNMENT TECHNIQUES

## by Art Liebscher, former RCA Test Equipment Specialist

NEVER BEFORE has there been a book such as this on TV sweep alignment! An expert gives you accurate, time-saving methods-and tells you how they work. The new SUPERMARK method of TV sweep alignment is introduced. Get maximum value from your test equipment and learn new uses. Chock-full of sweep curve pictures. Valuable for servicing in UHF signal areas.
CHAPTERS: 1. Introduction to Modern Sweep Alignment; 2. Modern Sweep Alignment Techniques; 3. Markers; 4. The Supermark; 5. Sweep Curves; 6. Tuner Curve Formation; 7. Intermediate Frequency Alignment; 8. Intermediate Frequency Curve Alignment; 9. Sound I-F and Sound Detector Alignment; 10. Video Amplifier Response Testing; 11. UHF Sweep Alignment, Index.
(Cat. No. 145)
123 pages $51 / 2^{\prime \prime} \times 8 \frac{1}{2 \prime \prime}$ Illustrated Net Price $\$ 2.10$

## OBTAINING AND INTERPRETING TEST SCOPE TRACES

## by John F. Rider

OVER 500 actual photographs of test scope traces. Shows how to use scopes and what the traces mean. Valuable for servicing TV receivers, FM and AM radio receivers, audio systems and test equipment. Specific test equipment set-ups shown with each application. No other book like it!
Typical Chapters: What's in a Scope; Getting Familiar With the Scope; Auxiliary Test Equipment for the Scope; Using the Scope for Checking Test Equipment; Applying the Scope to Testing Transmitters; How to Use the Scope with FM Receivers; How to Use the Scope With AM Receivers; Checking Audio Systems With the Scope; Checking Power Supplies with the Scope; the Scope's Use in Checking Components; How to Use the Scope With TV Receivers.
Over 140 pages $\quad 51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \quad$ Illustrated
(Cat. No. 146) Paper bound Net Price $\$ 2.40$

## RADIO TROUBLESHOOTING GUIDEBOOK <br> by John F. Rider \& J. R. Johnson

MORE THAN 100 MILLION radio receivers are now in use. Many millions are sold every year. Here is a troubleshooting guide-book that covers them all! Every type of AM and FM receiver is discussed--with explicit information about troubles and possible causes. Completely practical for the radio service technician and the radio student.
CONTENTS: Part 1. Superheterodyne Receivers. Chapter 1.

AM Superheterodynes; Chapter 2. FM Superheterodynes. Part 2. Fundamental Troubleshooting. Chapter 3. Fundamental Troubleshooting Systems. Part 3. Common Systems and Remedies. Chapter 4. Undesired Signals; Chapter 5. Weak Signals; Chapter 6. Distortion; Chapter 7. Noise; Chapter 8. Dead Receiver; Index. (Cat. No. 149)
Over 140 pages $51 / 2^{"} \times 81 / 2$ " lllustrated Paper bound

# Elecfronic mainfenance-research-educafion 

## HIGH FIDELITY SIMPLIFIED

by Haroid D. Weiler
LEARN what components you need to start you on the path to the ultimate in listening enjoyment. "Those planning high fidelity music systems for their homes will save themselves time, money and trouble by reading this first, then making purchases." Radio-Television Neu's.
Typical chapters: Sound!; Acoustics, Electronics and Music; The Simple Loudspeaker; The High-Fidelity Loudspeaker; Loudspeaker Enclosures; The Basic Amplifier; The Amplifier -Part 2; the Record Player; The Tuner; Use of the Home Music System, Tape Recorders.
208 pages $51 / 2 " \times 81 / 2^{\prime \prime} \quad$ (Cat. No. 142) Net Price $\$ 2.50$

## HOW TO USE SIGNAL GENERATORS

## by J. Richard Johnson

THE FIRST BOOK devoted entirely to Signal Generators. Gives various test uses for AM Signal Generators, FM Signal Genierators, Test Oscillators, Marker Generators, Calibrators, and Sweep Generators. Problems involved in using this equipment and how to overcome them. Illustrations of typical test set-ups. Shows means of adapting signal generators to various applications to increase their usefulness. Completely discusses all applications of all generators used in AM, FM Radio and TV servicing. Explains exactly what signal generators are and what they do.
CHAPTERS: 1. Purposes and Types of Signal Generators; 2. AM Signal Generators; 3. Marker Generators and Calibrators; 4. Sweep Generators; 5. Frequency Characteristics; 6. Output-Voltage Characteristics; 7. Terminating, Matching, and Grounding; 8. Principles of Sweep-response Analysis; 9. How to Set-up for TV Sweep Alignment; 10. Other Signal Generator Applications; (1) AM Receiver Alignment; (2) AM Receiver Performance Tests; (3) General AM Signal Generator Applications; (4) General Applications of Sweep Generators; 11. Signal-generator Maintenance Tests; Index. Approx. 120 pages $51 / 2 " \times 81 / 2$ " Illustrated (Cat. No. 147 )

## RADIO OPERATOR'S LICENSE Q\&A MANUAL

By Milton Kaufman<br>Fourth Edition, January 1953<br>(Elements 1 through 8)

SYSTEMATICALLY LISTED are the questions and answers to past FCC exams plus a FOLLOW-THROUGH discussion of the answer, so necessary for a complete understanding of the technical question. Abundant illustrations make difficult technical questions picture-clear.
Not simply an optional text, but an indispensable reference volume for student and operator, it is up-to-date in all respects as of the publication date. Based on the Government Study Guide and supplementary FCC releases, the volume offers valuable appendices (Small Vessel Direction Finders and Automatic Alarm) never before available in a book of this type.
You will find yourself constantly referring to this complete, comprehensive handbook for a thorough review of essential theory, as well as for a refresher for advancement in the field.

## (Cat. No. 130)

730 pages $51 / 2 " \times 8 \frac{1}{2}$ " 243 Illustrations Net Price $\$ 6.60$

## ELEMENT VIII-SHIP RADAR TECHNIQUES

Identical text as in book, separately bound for those specially interested in Ship Radar. Uses the same question-answerdiscussion pattern.

32 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \quad(C a r$. No. $130 A) \quad$ Net Price $\$ .78$

## GUIDE TO AUDIO REPRODUCTION

## by David Fidelman

HERE'S AN A TO Z explanation of the reproduction of sound. Discusses all phases of audio reproduction systems and their requirements. Design, construction, assembly, and testing of these systems and their components are fully covered. Full explanation of the circuitry of preamplifiers, amplifiers; complete discussion of phono cartridges, tuners, microphones, loudspeakers, and enclosures. Valuable for the radio and TV service technician, engineer and experimenter. A companion volume to the best-selling HIGH FIDELITY SIMPLIFIED.
Over 250 pages $5 \frac{1}{2}$ " $\times 81 / 2^{\prime \prime} \quad$ lllustrated (Cat. No. 148)

## SERVICING TV AGC SYSTEMS

## by Harry Thomas

A UNIQUE BOOK which discusses the many types of automatic gain control systems used in TV receivers. Regular AGC-Peak AGC-Keyed AGC-and others are explained fully. Complete with waveforms and troubleshooting information. Written for the TV service technician and also for the TV service student who wants to learn how to work with these systems. No mathematics! Right up-to-the-minute!
Over 140 pages $51 / 2$ " $\times 81 / 2$ " Illustrated (Cat. No. 151 )

## RECEIVING TUBE SUBSTITUTION GUIDE BOOK

## by H. A. Middleton

ANSWERS ALL TUBE PROBLEMS by listing 2,500 radio-television tube substitutions in numerical sequence with accompanying wiring instructions, original and substitute tube socket illustrations. You will find information to help you turn out jobs that would otherwise remain on the shelf because of lack of proper tubes.
224 pages $81 / 2^{\prime \prime} \times 1$ " (Cat. No. 135) Net Price $\$ 3.00$
first supplement, receiving tube substitution GUIDE BOOK
750 completely new and different radio-TV tube substitutions not listed in the first edition. Special section on substituting tubes in television receivers.

48 pages $81 / 2^{\prime \prime} \times 11$ " (Cat. No. 139) Net Price $\$ .99$

## ENCYCLOPEDIA ON CATHODE-RAY OSCILLOSCOPES AND THEIR USES

## by John F. Rider and Seymour D. Uslan

THE ONLY BOOK of its kind that tells you all you should know about an oscilloscope, this text fully and clearly describes the device, its construction and its capabilities. It explains what a scope is, what it can do, and how it is used. The authors thoroughly cover the applications of the oscilloscope in servicing, engineering, and research, and offer thousands of time-saving, labor-saving references, charts, waveforms, etc.
All oscilloscopes produced during 1940-1950, a total of more than 70 different models, are accurately described, with specifications and wiring diagrams.
If you are planning to buy a scope, this book will help you select the type best suited to your needs. If you already own one, it will show you how to increase your instrument's usefulness and value to you. We guarantee this book will save and earn many, many times its cost to you!
(Cat. No. 133) - Half a million words - Easy to read 992 pages 3,000 illustrations $81 / 2^{\prime \prime} \times 11$ " Net Price $\$ 9.00$

# RIDER BOOKS-THE STANDARD OF THE INDUSTRY 

## UHF PRACTICES AND PRINCIPLES <br> by Allan Lytel

LEARN NOW about the uhf practices and principles that will affect you in your everyday work in the near future. Operate successfully and profitably with the knowledge of special uhf techniques, concepts, and circuits explained here. UHF transmitting and receiving equipment is discussed as it applies to the various services using it. Much of the emphasis is on the practical applications to uhf television. UHF will mean added income for you. Learn about it now!
(Cat. No. 141)
390 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} 285$ Hlustrations Net Price $\$ 6.60$

## BROADCAST OPERATOR'S HANDBOOK

Second Edition (October, 1951) by Harold E. Ennes COMPLETELY REVISED and brought up to date, the text deals with the practical considerations of radio broadcasting and its equipment. It explains all the why's and wherefore's of daily studio routine. The first four parts of the book cover actual operating procedure in control rooms, the master control, remote controls, and the transmitter; the fifth and sixth parts discuss technical data for operators and technicians, including vital preventive maintenance.
(Cat. No. 138)
440 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} 226$ illustrations Net Price $\$ 5.40$

## TV AND OTHER RECEIVING ANTENNAS

(Theory \& Practice) by Arnold B. Bailey, Antenna Consultant COMPLETE INFORMATION on all antenna types. Exclusive data available through no other source. Vitally useful in selection of antennas for various reception areas. Tables, charts and graphs replace mathematics. Valuable for technicians, engineers and students.
(Cat. No. 134)
606 pages $51 / 2 " x 1 / 2 " 310$ Illustrations Net Price $\$ 6.90$

## TV PICTURE PROJECTION AND ENLARGEMENT by Allan Lytel

THE STORY behind TV picture enlargement by viewing lenses and by projection systems is important to every serviceman. Read this text, which explains "how" and "why," and you will find adjustments of these receivers can be simple and rapid. It is a combination of theory and practice dollar-making, time-saving practice!
192 pages 140 illus. (Cat. No. 128 ) Net Price $\$ 3.30$

## TV INSTALLATION TECHNIQUES

by Samuel L. Marshall, TV Instructor,
George Westinghouse Vocational High School
WHEREVER and whenever an installation is a problem, this authoritative book will help you. It puts at your fingertips accurate data on receiver adjustments in the home, municipal regulations governing the installation of TV antennas and masts in all the major TV areas in the United States. You get the facts about such matters as ice loading and wind surface. Mounting requirements, whether for a short chimneyattached mast or an 80 -foot tower, are explained thoroughly.

$$
\text { (Cat. No. } 131 \text { ) }
$$

336 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \quad 270$ Illustrations Net Price $\$ 4.50$

## FM TRANSMISSION AND RECEPTION

## Second Edition (November, 1950) by Rider \& Uslan

ALL YOUR QUESTIONS about new developments in f.m. are answered in this text. The latest functions and applications of f.m. are thoroughly and clearly discussed. Transmitting and receiving antennas are covered as well as various types of reccivers, including television, their functioning and servicing. Radio servicemen, radio amateurs, engineers, students will find this an indispensable reference volume combining theory and practice.
EXTRA: Review Questions at the end of each chapter.
(Cat. No. 102)
460 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ Illustrated Net Price $\$ 4.95$

## UNDERSTANDING VECTORS AND PHASE <br> IN RADIO <br> by John F. Rider and Seymour D. Uslan

A shortband method to easier understanding of radio theory, the text is written for every man in radio and electronics who has not had the advantage of technical training. Vectors are the engineer's shorthand a picturegraph adopted to eliminate mathematical and complex waveform presentations; an understanding of which is necessary in following developments in FM and television.
160 pages $\begin{array}{llll}\text { Paper Cover } \\ \text { Cloth-bound }\end{array}$ (Cat. No. 103) $\begin{aligned} & \text { Net Price } \$ .99 \\ & \text { (Cat. No. 104) }\end{aligned}$

## SERVICING BY SIGNAL TRACING <br> by John F. Rider

Learn how to locate defects in any type of receiver - radio, television, public address system, etc. Signal tracing enables you to test the components of a set by checking their functions. Repair receivers faster, easier, and more accurately by using the information contained here. 360 pages 188 illus. (Cat. No. 109) Net Price $\$ 4.00$ Spanish Ed. (Cat. No. 110) Net Price $\$ 4.00$

## TV MASTER ANTENNA SYSTEMS by Ira Kamen and Richard H. Dorf

A practical working manual dealing with the installation, maintenance, usage, and merchandising of TV master antenna systems - solves ali usage, and merchandising of $\begin{aligned} & \text { master antenna systems - solve } \\ & \text { problems from start to }\end{aligned}$ anish. Virtually all amplified and nonamplifed problems from start to finish. Virtuall
systems are discussed. (Cat. No. 136)
368 pages $51 / 2$ " $\times 81 / 2$ " 234 illustrations
Net Price $\$ \mathbf{5 . 0 0}$

## TV AND ELECTRONICS AS A CAREER

by Ira Kamen and Richard H. Dorf and others
Here's your guide book to a profitable career in the electronics industry. Experts tell you what opportunities are offered, how to prepare yourself for them, how to go about getting the job you want. (Cat. No. 137)
326 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \quad 136$ illusirations Net Price $\$ 4.95$

## UNDERSTANDING MIĆROWAVES

## by V. J. Young

This book provides foundation for understanding microwave radio, Television and radar. Mathematics are confined to footnotes wherever possible. Covers theory and operation. Typical chapters: The Ultra-High Fre quency Concept; Transmission Lines; Waveguides; Resonant Cavities; Radar and Communication.
385 pages
$51 / 2^{\prime \prime} \times 81 / 2 "$
Illustrated
(Cat. No. 107) Cloth bound Net Price $\$ 6.00$

## TELEVISION—HOW IT WORKS

by Rider Staff
A theoretical and practical treatment of TV techniques. Discusses all sections of the TV receiver. A gold mine of information.
203 pages $81 / 2^{\prime \times 11 " \text { Illustrated }}$
(Cat. No. 101) Paper bound Net Price $\$ 2: 70$

## INSIDE THE VACUUM TUBE

by John F. Rider
Clear, simple discussion of the theory of the vacuum tube and its operation.
CONTENTS: Introducing the Electron; Electron Emission; Movement of Charges; Space Charge and Plate Current; Fundamentals of Tube Characteristics; The Diode; The Triode; Static Characteristics of Triodes; Triode Dynamic Characteristics and Load Lines; Dynamic Transfer Char: acteristics: Voltage Amplification; The Tetrode and Pentode Vacuum Tubes; The Cathode Circuit; Power Amplifiers; Miscellaneous Vacuum Tubes. Appendix. Index. (Cat. No. 115)
424 pages $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \quad$ Illusirated Net Price $\$ 4.50$

## HIGH FREQUENCY MEASURING TECHNIQUES USING TRANSMISSION LINES

by E. N. Phillips, W. G. Sterns, and N. J. Gamara
Shows how to measure wavelength, impedance, etc., in fourterminal networks. (Cat. No. 125)
58 pages $81 / 2^{\prime \prime} \times 11^{\prime \prime} \quad$ Illustrated ${ }^{\prime}$ Net Price $\$ 1.50$

## AN HOUR-A-DAY WITH RIDER SERIES

## by John F. Rider

ALTERNATING CURRENTS IN RADIO RECEIVERS (Cat. No. 120) D.C. VOLTAGE DISTRIBUTION (Cat. No. 121)

RESONANCE AND ALIGNMENT (Cat. No. 122)
AUTOMATIC VOLUME CONTROL (Cat. No. 123)
Each Volume: 96 pages $51 / 2 " \times 8$ " lllustrated Net Price $\$ 1.25$

## A.R.R.L. PUBLICATIONS



QST. Ranking high among the leading technical publications of the world, QST presents cover to cover reading each month. The oldest continuously published radio magazine (it was founded in 1915), its technical articles are aimed at all classes of radio enthusiasts. Articles on radio theory literally paint word pictures for easy and thorough understanding of the subject . . . construction articles are clearly illustrated with pictures and diagrams. Typography and clarity are tops. Through the years its pages have presented many famous "tirsts" in the radio field. General interest articles and special columns abound. Complete advertising coverage. Truly, the "complete magazine on amateur radio."...........................QST and ARRL membership, $\$ 4$ in USA, $\$ 4.25$ in Conada, $\$ 5$ Elsewhere

The RADIO AMATEUR'S HANDBOOK. Internationally recognized as one of the most valuable and widely used books in electronics, the Radio Amateur's Handbook is universally consulted by both amateur and professional alike. Its more than 700 pages are annually revised and modified in the light of current application and technique. Known as the standard manual of amateur radio communication, the Handbook is found on the desks of axecutives, engineers, technicians and purchasing agents of the radio industry as often as in the shacks of radio amateurs throughout the world. In its capacity as a text alone it is widely used in radio schools, colleges and the Armed Forces. Twentyseven chapters plus a catalog section including invaluable complete data on all types of vacuum tubes.......................... $\$ 3.00$

HOW TO BECOME A RADIO AMATEUR. Pointing the way for the beginner, How to Become a Radio Amateur tells what amateur radio is and how to get started in this fascinating hobby. Through its pages in clear, concise language you leam about amateur radio. Special emphasis given to the needs of the Novice licensee with three complete simple stations featured.

The RADIO AMATEUR'S LICENSE MANUAL. Study guide and reference book, the License Manual points the way toward the coveted amateur license. Complete with typical questions and answers to all of the FCC amateur examinations - Novice, Technician, General, Advanced and Extra-Class - it provides an ideal means of self-study and examination. Continually kept up to date. Complete FCC regulations included.......................... 50 c

The ARRL ANTENNA BOOK. A complete book on antennas and antenna systems representing an accumulation of years of practical expetience and know-how. Its fourteen chapters are divided into two principal divisions: (1) a basis text on antennas and transmission lines, wave propagation and its relationship to antenna design, and the performance characteristics of directive antenna systems, and (2) specific designs for a multitude of antennas for various amateur bands. 268 pages, 408 illustrations.
A COURSE IN RADIO FUNDAMENTALS. A complete course of study for use with the Radio Amateur's Handbook, it enables the student to learn thoroughly the principles of radio by following the time tested principle of "learning by doing." Study assignments, experiments and examination questions make this book equally applicable to individual home study or classroorn use. Eight parts lead the student from basic Electricity and Magnetism to Wave Propagation and Antennas.

HINTS AND KINKS. If you build equipment and operate an amateur radio station you will find Hints and Kinks a mighty valuable book in your shack and workshop. More than 200 practical ideas plus a surplus conversion section give you a helping hand at all times. .. $\$ 1.00$

LEARNING THE RADIOTELEGRAPH CODE. Supplying the key toward mastery of the International Morse Code, this publication trains you to handle the code skillfully and easily. Based on the accepted method of "sound conception," it is a boon to the beginner without access to the help of an experienced operator or code machine. Practical material for both home study and classroom use, as well as general operating information, is included...
.$- .25 c$ postpaid

RRRL W ORID MAP. Printed in eight colors on heavy map paper with 267 countries clearly outlined. Call letter prefixes printed on the countries and in the margin. Continental boundaries and time zones plainly marked. Thirteen countries have call districts indicated. An equi-distant azimuthal projection centered on Wichita, Kansas. Prepared by ARRL and Rand-McNally. $\$ 2.00$

QST BINDERS. No need to let your copies of QST rest in a disordered pile. . . A QST Binder will keep them neat and orderly. Sturdy binders hold a one year file, protecting and preserving your copies. QSTs in the Binder open and lie flat at any page permitting quick and easy reference..

ARRL LIGHTNING CALCULATORS. Quick as a flash the answer is yours when you use an ARRL Lightning Calculator to solve your radio problems. TYPE A provides rapid, accurate and simple solutions of problems involving frequency, inductance and capacity. TYPE B provides direct reading answers to Ohm's Law problems involving resistance, voltage, current and power. An invaluable aid for the amateur, technician or engineer.

LOG BOOK. Record keeping made easy. Fully ruled $81 / 2$ by 11 inch pages with legible headings permitting all necessary entries. Spiral bound to lie flat when open. .................................... 50c

MINILOG. Mobile and portable operational needs are met by this pocket size log. Spiral bound, 4 by 6 inch pages. Headings for all necessary information.
..30c

RADIOGRAMS. First impressions are important. Official ARRL Radiogram Forms printed on high grade paper add prestige; informs the addressee about amateur radio.

Per pad of 70 blanks, 35

## Coyne and Boyce Books

## FAMOUS COYNE SHOP-TESTED TECHNICAL BOOKS

Here are the latest rolumes in the practical coyNe book serics. The data contained in these puhications Ls up-to-the-minute. All facts have been carefully pre-tested in the CoyNe Shops, so that the information you get is anthoritative and applicable to actual work in the field. COYNE Books pay for themselves in the useful, practical and complete information they provide.


## TV SERVICING

The fact-packed Telerision reference book hy H. P. Manly Covers every phase of TV , including latest data on color $\frac{\mathrm{Tn}}{} \mathrm{T}$ and LHF l'rorides a complete understanding of how TV receivers work, how to repair them and keep them operating them and keep them operating tion on pirture pattern servicing (dozens of actual photos). In(dozens of actual photos). Includes methods of testing and measuring performance in each section of any TV set; alignment, amplifiers, antennas, controls, fon traps, sync circuits, power supplies, video IF ampltfiers, sweep oscillators, adaptors, converters-everything corered fully, practically, understandally, An essenttal book for TV service technicians, experimenters, students-packed with practical, helpful instructional data. Over 450 illustrations, 750 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$
No. ств-1
$\$ 5.95$


LATEST TESTING INSTRUMENTS FOR SERVICING RADIO-TV
The latest edition tells all about modern television, rsdio and electrical testing equip. ment and how to use it most effectively. Packed with nomeymaking shortcuts on troubleshooting, servicing, construction and other subjects involving the use of test instruments. Includes 220 photos and diagrams. Covers Multipliers, Resistors, Ohnumeters, Oscilloscopes and many other subjects. All data has been pre-tested for practical use in the Coyne radio shops, 350 pages, $53 / 4^{\prime \prime} \times 8 \frac{3 / 8 "}{}$.
No. CTB-3
$\$ 3.25$

## TELEVISION AND



Here is the remarkable latest edition telerision and radio "answer" book. With its 3000 facts packed into a single handy volume, the radioman, amateur and professional will find complete practical radio service instructions to speed his troubleshooting. Corers most frequently encountered troubles in radio servicing offers short-cut time servicing; offers short-cut, time-
saving and work-siring solutions Illustrated with hundreds of charts, diagrams, tables, circuits and short-cuts. Latest data on UHF conversion methods, TV boosters, etc. Fully indexed for quick, convenient reference. 375 pages. indexed for qu No. CTB-5
$\$ 2.75$


PRACTICAL TV SERVICING AND TROUBLESHOOTING
Authoritatiye, complete, inraluablé. Shows how to align sets, how to service hy patterns, how to install antenhas, how to use deflection methods, how to install, adjust and tune every part of the Audio and Video sections. how to handle problems in the high and low roltage power supply sections. Full data on sweep oscillators, frequency control, FM, amplifiers, tuners, etc. Features data on color TV and new LHF channels. Includes 300 llustrations (many in 4 colors); gives 1500 TV tarts. Absolutely essential for a complete grasp of proper servicing techniques. 400 pages. $51 / 2^{" \times 8} 1 /{ }^{\prime \prime}$ No. CTB. 4

## INDUSTRIAL

 ELECTRONICSWritten especially for busy electriclans who want practical "on-the-joh" simplified elec-on-the-jorformphifer elec-
tronie information. TV-Radio teonic inficians and clectricians will find this book a "gold-mine" of easy-to-follow elcetronic data. of easy-to-follow elcetronic data.
Starts right at the hegimningStarts fight at the begimmug-
explains in simple language all explains in simple language all ics. Fuliy illustrated with helpful photographs, diagrams and tables. 468 pages. $53 / 4^{\prime \prime} \times 8 \% "$.
No. CTB-2

$\qquad$

## ELECTRICAL TROUBLE. SHOOTING MANUAL

Written for maintenance menfor "beginners" as well as "old timers" - to help increase earning capacity. Contains a new step-by-step trouble-shooting course and over 600 comlmercial diagrams. In addition to full corerage of Electrieity, the looi also covers Refrigeration, and contains a large sec tion devoted to servicing every type of Industrial Electronic Equipment. 626 pages. $81 /{ }^{\prime \prime}$ $11^{\prime \prime}$. No. CTB-101


## ELECTRICIAN'S <br> HANDBOOK

Here is the book erery elec rician needs. Includes the atest code requirements, building codes, rules, tables, charts. esting guides, gizes of urire to ase on certain jols: fuli data use on certain jols; fuli data n motors, currents and hunreds of other subjects every lectrician needs to refer to. refereuce oser 600 different electrical subjects reterence orer 600 different electrical subjects. /1/2", illustrated.
No. CTB-102.
$\$ 2.75$


## APPLIED PRACTICAL RADIO-TV

New set (1952 Edition) of 5 practical, invaluable books. Up-to-the-minute 1780 page library, $58 / 4{ }^{\prime \prime}$ I $83 /{ }^{\prime \prime}, 500$ subjects on latest Radio and TV how to install, align, halance all TV and Radio how to install, align,
sets. For clarity, over 1200 illustrations and photographs slou the "breakdown" of equipment and graphs show the "breakdoun" of equipment and circuits. VOLUME 1: Application of Radio and TV Principles. VOLUME 2: Radio, TV and FM Receivers. VOLUME 3: Radio and TV Circuits. VOLUME 4: Latest Testing Instruments for Servicing Radio-Television. VOLUME 5: Practical TV Servicing and Trouble-Shooting Manual.
No. CTB-11-Nol. 1, 299 pages............... $\$ 3.25$
No. CTB-12-Vol. 2, 403 pages. 3.25

No. CTB-13-Vol. 3, 336 pages 3.25

No. CTB-14 Vol. 4, 350 pages..................... 3.25
No. CTB.15-V0l. 5, 400 pages................... 4.25
No. CTB-50-Complete 5 Vol. Set.............. $\$ 15.00$

## POPULAR BOYCE BOOKS

Here are the two widely used rolumes that completely and thoroughly digest the subjects of Tulevision and Radio. Eass-to-understand, thorough in their coverage, these best-belling books are a "MUsT" for the library of anyone intereated in Electronica.


## VIDEO HANDBOOK

Affords valuable instruction on the entire subject of Telerision; gives expert data on methods of design, construction, production, installation, operation and servicing. Fourteen complete sections, profusely illustrated and clearly written, cover the field of TV exhaustively. This remarkable and practical handbook is widely used by schools, engineers, students, experimenters and industrial technicians. 892 pages. $5^{\prime \prime} \times \mathrm{i}^{\prime \prime}$

Sec, 1-TV Past, Present and Future
Sec. 2-Fundamentals of Electronic TV
Sec. 3-The TV Rereiver
Sec. 4-The TV Station
Sec. 5-TV Antenna systems
Sec. 6-Creating a TY Show
Sec. 7-llescription of Modern TV Reeetvers
Sec. 8 -Installing TV Receivers
Sec. 9 Servicing TV Receivers
Sec. 10-TV Test Equipment
Sec. 11-Puilding a TV Receiver
Sec. 12 Data Section
Sec. 13-TV Terms
Sec. 14-Bibliography
No. BB-2
$\$ 5.95$


## RADIO \& ELECTRONICS HANDBOOK

Here is the basic knowledge and data of Radio and Electronirs digested into 18 sections, in complete easy-to-find form. This is the most widely used handbook of its kind, packed with practical dsta presented in understandable language and supported by a wealth of illustrations. Clearly explains radio and electronic theory, and covers in detail all phases of the subject. Absolutely invaluable to anyone concerned with rado or electronics. 890 pages, $5^{\prime \prime} \times 7^{\prime \prime}$.

[^32]
## Howard W. Sams Publications



## PHOTOFACT SERVICE MANUALS

Here's the radio-TV serrice data that saves time and helps you carn more! l'referred and used daily by thousands of Radio and TV Serrice Techmicians. Complete, accurate-based on analysis of the actual equipment. L'niform treatment for each model. Includes Standard Notation Schematies; full chassis photo coverage; complete circuit analysis and replacement parts data; ware forms. alignment data; record changer analysis-everything you need for quick, profitable servicing. Each volume in deluxe binding.
VoL. 1-Post-war models to Jan. 1, 1947
VoL. $\quad 1$-Post-war nodels to Jan. 1, 19
VOL. 2 Jan. 1, 1947 - July 1, 1947
VOL. 3-July 1, 1947 - Jan. 1, 1948
VOL. 4 Jan. 1, 1948 - July 1, 1948
$\begin{array}{ll}\text { VOL. } & 5-\text {-July 1, } 1948 \text { - Dec. 1, } 1948 \\ \text { VOL. } 6 \text {-Dec. 1, } 1948 \text { - May 1, } 1949\end{array}$
$\begin{array}{ll}\text { VOL. } & 6 \text {-Dec. 1, } 1948 \text { - May 1, } 1949 \\ \text { VOL. } & \text { 7-May 1, } 1949-0 \text {-t. } 1,1949\end{array}$
$\begin{array}{ll}\text { VOL. } 7-\text { May } 1,1949-0 \text { - } t . ~ & 1,1949 \\ \text { VOL. } 8-0 c t . ~ & 1949-\text { Iec. } 1,1949\end{array}$
VOL. 9 Dec. 1, 1949 - .lar. 31, 1950 VOL. 10 Mar. 31,1950 - July 31,1950 VOL. 11-July 31, 1950 - Oct. 31, 1950 VOL. 12 Oct. 31,1950 - Jan. 1,1951 VOL. 13 -Jan. 1, 1951 - Apr. . 30,1951 VOL. 14 -Apr. 30,1851 - Aug. 1, 1951 VOL. 15 Aug. 1,1951 - 0ct. 31,1951 VOL. 16 - Oct. 31,1951 - Jan. 31, 1952 VOL. 17-Jan. 31, 1952 - Apr. 30, 1952 VoL. 18 -Apr. 30, 1952 - July 31, 1952
 VOL. 21 Feb. 28, 1953 - May 31, 1953 VOL. 22 -May 31, 1953 - Sept. 15, 1953 VOL. 23-Sept. 15, 1953 - Der. 15, 1953 Each Volume in DeLuxe Binder

## PHOTOFACT FOLDER SET

The easiest way to own the world's finest Madio-TV Service Data. Issued three sets per month.

$\$ 3.50$
Photofact Cumulative Index Featured in every issue of PF INDEX and TECINICAL DIOEST - the fine magazine tecilable from your jolber. The Index lists sets arailable from your jolber. The index lists suts by make and model-help
the Folder Sets you need.

Now you can own the complete PHOTOFACT Manual Library the easy-pay way. Ask your jobber for complete details.

## HANDY SERVICE GUIDES

## DIAL CORD STRINGING GUIDE

 Volume 2-The book that shows you the one right way to string a dial cord. Here, in one handy pocket-sized book, are all availahle dial cord diarams covering receivers from 1947 through 1949. grams corering recelvers from jobs quick and simple. 96 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.No. DC-2 $\qquad$ $\$ 1.00$
Volume 1-Covers receivers produced from 1938 through 1946.112 pages. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.
No. DC-1
$\$ 1.00$

## RADIO RECEIVER TUBE <br> REPLACEMENT GUIDE

Shows you exactly where to replace each tube in approximately 5500 receivers made from 1938 to 1948. Each tube layout is illustrated by a clear accurate diagram. 196 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$; handy index.
No. TP-1
\$1.25

## INVALUABLE TELEVISION BOOKS

## PHOTOFACT TELEVISION COURSE

" "must" for everyone interested in Telerision. Gives a clear, complete understanding of TV priniples, operation and practice. With glossary of terms. 208 pages; $81 / 2^{\prime \prime} \times 11^{\prime \prime}$; illustrated No. TV-1.
$\$ 3.00$

## TV SERVICING SHORT-CUTS

Describes actual TV service case histories, each presenting a specific problem. The symptoms of the trouble are outined and then followed by explanstion of how the servireman localized and tracked down the defect. Shows how this particular trouble could be tracked dorn and solred in any TV set. 100 pages, $51 / 2^{\prime \prime} \times 8 \frac{1}{2}$ "; illustrated.
No. TK-1
$\$ 1.50$

## TV TEST INSTRUMENTS

Tells how each test instrument operates. Corers: Vacuum Tube Voltmeters, AM S gnal (ienerators, Vacuum Tube Signal Generators, iscilloscopes, Video Signal Sweep Signal Generators, iscilloscopes, Yoltage CallGenerators, Field intensity " 148 pages, $81 / 2^{\prime \prime}$ צ $11^{\prime \prime}$; illustrated. brators. 148 pages, $81 / 2^{\prime \prime}$ x $11^{\prime \prime}$; illustrated.

## UHF CONVERTERS

Describes UHF converter design and shows how they work. Covers 21 different converters in all popular makes. An essential book for the TV techinician. 44 pages, $81 /{ }^{\prime \prime} \times 11^{\prime \prime}$.
No. UC-1
$\$ 1.00$
UHF ANTENNAS, CONVERTERS \& TUNERS
Corers all UHF antenna types. transnission lines and matching networks, ['HF instullation practices, Ellf converters and L'liF tuners. Complete and practical data on all phases of UHE reception. 136 pages, $51 / 2^{\prime \prime} \times 81 / 2$
$\$ 1.50$

## TELEVISION ANTENNAS, 2nd Edition

 Deseribes all TY antenna types. Tells how to select and install antennas, find troubles, use short-cuts. Full corerage of antenna principles and construction 224 pages; $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ No. TAG-1... $\qquad$ 1/2".. $\$ 2.00$

## SERVICING TV IN CUSTOMER'S HOME

 Shows how to diagnose trouble using caparitor probe and VTVM. Describes "tube-pulling" method of trouble diagnosis, performance tests by means of picture test pattern, adjustnient tecliniques for field servicing. 96 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$; jlustrated. No. TC-1...
## MAKING MONEY IN TV SERVICING

Shows how to start and operate a protitable servicing business. Corers: orerall planning; initial in vestment; sclection of loration; expansion; current tinances; budget and control; Hork control; overhead; service eharges; purchasing, service contracts; eustomer relations; collections; adrertising, etc 136 pages, $5 \frac{1 / 2 " ~}{\prime \prime} 81 / 2^{\prime \prime}$; illustrated. No. MM-1

## TV TUBE LOCATION GUIDES

VOL. 3 Shows the tube positions and functions in hundreds of important TV receivers. Wherever alternate tubes are used in a chassis their type and circuit function are noted. Quickly locate the faulty tube. All new diagrams continue data coverage from Volume 2 (below). 192 pages, $51 / 2^{\prime \prime} x$ $1^{1 / 2 " ; ~ i l l u s t r a t e d ~}$
No. TGL-3
$\$ 2.00$
OL. 2-Gives tube positions and functions in hundreds of TV receivers. Covers receivers not inluded in Vols. 1 and 3. 208 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ No. TGL-2
VOL. 1 Covers hundreds of TV receivers made by 56 manutacturcrs. 208 pages, $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$; illus. No. TGL-1

## AUDIO PUBLICATIONS THE RECORDING AND REPRODUCTION OF SOUND

Enlarged 2nd Eflition. Xer, completely rerised and vastly enlarged. Biggest selling rolume on the entire sublject of Autio. Corers all asperts of recerring. with full antalysis of recorilers and ter iniques. Complete data on amplifiers, speakers, microphones honobraph equipment, P.A., etc. Authoritative work by 0 liver Read. 810 pages, $6^{\prime \prime}$ £ $9^{\prime \prime}$. Profusely illus, No. RR-2.

## AUDIO AMPLIFIERS

VOL. 3-Prorides detailed, clear, uniform analysis of 50 important audio amplifjers, and full coverage of 22 FAI and AM tuners produced during 1950. Analyses are based on study of the actual equipment in the laboratory. Includes circuit diagrams; parts information, full technical coverage. 352 pages, $81 / 2^{\prime \prime}$ \& $11^{\prime \prime}$. Profusely illustrated.
No. AA-3
$\$ 3.95$
VOL. 2-Corers 104 well-known audio amplitiers and 12 important tuners produced during 1949. 368 pages, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$. Profusely illustrated. No. AA-2
$\$ 3.95$
VOL. 1 Covers andio equipment produced after the rar, througil 1948. Includes 103 audio amplitiers and F.I tuners. 352 pages, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$; jllustrated. No. AA-1
$\$ 3.95$

## RECORD CHANGER MANUALS

VOL. 4-Prorides clear, easy-to-use electrical and mechanical data on 38 different record changers, tire and tape recorders made during 1951. Features zclusive "exploded" view diagrams, profuse photographic illustrations; full change cycle data; information on adjustments; service hints and kinks; complete replacement parts lists. All data is based on analysis of the artual equipment. 288 pages, $81 / 2{ }^{\prime \prime}$ x $11^{\prime \prime}$; illustrated.
No. CM-4
.$\$ 3.00$
VOL. 3 -Covers 44 models made in 1949 and 1950, including wire and tape recorders. 288 pages, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ No. CM-3
VOL. 2-Corers 45 changer models made in 1948 and early 1949 , plus leading wire and tape recorders. 432 pages, $81 / 2^{\prime \prime} \times 11$; illustrated.
No. CM-2
VOL. 1-Covers 41 post-war record changers and wire, ribbon, tape and paper disc recorders, made up to 1948. 396 pages, $81 / 2^{\prime \prime}$ 玉 $11^{\prime \prime}$; illustrated. No. CM-1.
$\$ 3.95$

## COMMUNICATIONS RECEIVERS

VOL. 2 A "must" for amateurs and short wave listeners. Complete design and construction analysis of 26 popular communications receivers produced in recent years. Includes Collins, Gon-Set, Hallicrafters, National, KYE equipment. Fach unit is thoroughly analyzed from artual-lahoratory study. Over 190 pages, \& $1 / 2 "{ }^{\prime \prime}$ x 11"; illustrated.
No. CR-2
$\$ 3.00$
VOL. 1-Corers more than 50 of the most popular commiunications receivers manufactured between the end of the war and 1948. 264 nages, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$. No. CR-1.

## AUTO RADIO SERVICE MANUAL

Covers over 100 models made ly 24 manufacturers from 1946 to 1949 . Each receiver is completely corered in uniform format, including schematic diacorered in uniform format, including schematic da grams, chassis photo views, replacement parts data, of No. AR-1........................................................

## RCA TECHNICAL LITERATURE

## THE MOST AUTHORITATIVE IN THE INDUSTRY

- RCA KINESCOPES, KB-1 022


Complete information on Characteristics, Inferchangeability, Conversion
Here is the most complete booklet on kinescopes available in the industry. It was prepared by the RCA Commercial Engineering organization, which has produced the most authoritative and widely used technical literature in the trade. This 20 -page booklet furnishes you with all the information you need on virtually every kinescope now on the market, well over 100 types. It tells you what to do when converting from glass to metal, from round to rectangular, from small to large size. You'll find that "RCA Kinescopes" is one of the most valuable pieces of literature in your technical library. It's available now, at 25c per copy.

## - SERVICE PARTS DIRECTORY FOR RCA VICTOR RADIOS

SP-1008 ( $107 / 8^{\prime \prime} \times 83 / 8^{\prime \prime}$ )- 24 pages. Lists stock numbers of major replacement parts by receiver model numbers for over 600 RCA Victor Radio receivers. Covers period of 1938 through 1950. Price, 15 cents per copy.


- SERVICE PARTS DIRECTORY FOR RCA VICTOR TV RECEIVERS (1950-1951)


SP. 1014 ( $107 / 8^{\prime \prime} \times 163 / 4^{\prime \prime}$ )-142 pages. Schematic diagrams, replacement parts, and top and bottom views for the 71 models of 1950 and 1951 RCA Victor television receivers. The comprehensive index, easy to read model and chassis numbers, and the grouping of information on each set provide a ready source of reference for the service technician.

Price, $\$ 1.50$ per copy.

- SERVICE PARTS DIRECTORY FOR RCA VICTOR TV RECEIVERS (1946-1950)

SP-1007 ( $107 / 8^{\prime \prime} \times 163 / 4^{\prime \prime}$ ) - 80 pages. Schematic Diagrams and replacement parts lists for all RCA Victor television receivers manufactured from 1946 thru June 1950 ( 56 models). Large-size book opens so that each schematic diagram faces its corresponding parts list for quick reference. Price, 75 cents per copy.


## - RCA TV COMPONENTS

CTV-1015 ( $107 / 8^{\prime \prime} \times 83 / 8^{\prime \prime}$ )-20 pages. Tabulated, easy-to-read specifications on over 80 RCA TV Components. Gives electrical ratings and characteristics, outline drawings, associated components, and typical circuits. Price, 35 cents per copy.

- TV SERVICING, TVS-1030 by RCA Television Service Specialists

Practical articles on

- TV TROUBLE SHOOTING
- TV TUNER ALIGNMENT
- TV CIRCUIT ANALYSIS

RCA has combined the entire series of famous articles by John R. Meagher, which originally appeared in RCA's "Radio Service News," in a single bound volume for your reference shelf. It includes a comprehersive article on TV tuner alignment by Art Liebscher, and brand new materia by John Meagher.
The articles by Mr. Meagher contain practical and easy-to understand information on test patterns, linearity, interlacing. understand information on test patterns, linearity, interlacing,
video amplifiers, rf-if alignment, deflection and high-voltage video amplifiers, ri-if alignment, deflection and high-voltage
circuits, blanking and sync signals, AGC trouble, and hum. circuits, blanking and sync sich
48 pages. List price, 35 c each.


## - TV SERVICING SUPPLEMENT,

 TV5-1031A companion booklet to the popular "TV Servicing." Authoritative information on how to handle "tough" sets or "dogs" those sets that take the most time to analyze and repair. Written by John R. Meagher, noted RCA Television Service Specialist. List price, 15 c each.


- fCA VICTOR SERVICE DATA
- Schematics
- Alignment Procedures
- Trouble-Shooting Suggestions
- Waveforms
- Wiring Diagrams

Complete, cuthoritative servicing information on all RCA Victor Radio, Phono, and TV sets.$\dot{\text { which cannot be found else- }}$ where. You'll find the servicing information you need, quickly and easily in RCA Victor Service Data.
BOUND VOLUMES--RADIO, PHONOGRAPH, TELEVISION

| Volume No. | Years | Pcqes | Price |
| :---: | :---: | :---: | :---: |
| II | 1923 through 1937 | 880 | $\$ 3.50$ |
| II | 1938 through 1942 | 816 | $\$ 4.00$ |
| III | 1943 through 1946 | 290 | $\$ 4.00$ |
| IV | 1947 through 1948 | 566 | $\$ 6.00$ |
| V | 1949 | 330 | $\$ 5.00$ |
| VI | 1950 | 472 | $\$ 5.50$ |
| VII | 1951 | 288 | $\$ 5.00$ |

- SERVICE PARTS PRICE CATALOG FOR RCA VICTOR RADIOS, TV AND PHONOGRAPHS
$3 F 659\left(107 / 8^{\circ \prime} \times 83 / 8^{\prime \prime}\right)-80$ pages. Lists over 16,000 RCA Service Parts for RCA Victor Home Instruments in numerical order by stock number. Contains identifying description, package quantity, and suggested list price of each part. Price, 25 cents per copy.



## - RCA TV REPLACEMENT GUIDE

SP-1006B ( $\left.107 / 8^{\prime \prime} \times 83 / 6^{\prime \prime}\right)-20$ pages. This directory, especially prepared for service technicians and parts distributors, lists the major components of more than 70 brands of TV receivers for which RCA replacement components are available.
The booklet is composed of charts of replacement parts arranged alphabetically by brand name. These charts ment parts arranged alphabeticaly by brand name. These charts common replacement components. The manufacturers stock num. common replacement components. The manufacturers stock number and the suitable RCA replacement part number are presented
in an easy to use format which simplities the location of the in an easy to use format which simplities the loca
proper replacement part. Price, 25 cents per copy.

Copies of the publications listed above may be obtained from your RCA Distributor, or direct from Commercial Engineering, Tube Department, Radio Corporation of America, Harrison, New Jersey.
All prices are net and apply in the U.S.A. They are subject to change and cancellation without notice.

# RCA TECHNICAL LITERATURE 

THE MOST AUTHORITATIVE IN THE INDUSTRY

## - receiving tube manual

RC-16 ( $83 / 8^{\prime \prime} \times 51 / 2^{\circ}$ )-over 320 pages. Contains the latest receiving tubes, including miniature types and kinescopes. Features tube theory written for the layman, application data, up-todate Resistance-Coupled Amplifier Section, and many new circuits for audio amplifiers and radio receivers. Features lie-flat binding. Price 50 cents.*


## - RADIOTRON DESIGNER'S HANDBOOK

( $9^{\prime \prime} \times 6^{\prime \prime}$ ) - 356 pages. Edited by F. Langford Smith of Amalgamated Wireless Valve Com pany Pty. Ltd. in Australia. Of value to anyone interested in fundamental principles of practical circuit design. Copiously illustrated. Price $\$ 1.25$.*

- PHOTOTUBES, CATHODE-RAY AND SPECIAL TUBES

Bulletin CRPS-102-A ( $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ )-20 pages. Completely revised and brought up to date. Technical information on 150 single-unit. twin-unit, and multiplier phototubes, cathoderay tubes, camera tubes, monoscopes, and types for special applications. Includes terminal connections. Price 15 cents.*


- RECEIVING TUBES FOR AM, FM, \& TELEVISION BROADCAST


Bulletin 1275-F ( $107 / \mathrm{s}^{\prime \prime} \times 83 / 8^{\prime \prime}$ )-24 pages. Completely revised and up to date. Contains characteristics of more than 495 RCA receiving tubes and kinescopes. Socket connection diagrams arranged for quick and easy reference. Price 15 cents.*

## - INSTRUCTION BOOKLETS

Complete authorized information on RCA transmitting tubes and other tubes for communications and industry. Be sure to mention tube-type booklet desired. Single copy on any type free on request.


## - heAdLINERS FOR HAMS

Bulletin HAM-103A ( $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ )-4 pages. Technical information and terminal connections on 30 RCA "HAM" PREFERENCE TYPES: class $B$ modulators, class $C$ amplifiers and oscillators, frequency multipliers, rectifier tubes, thyratrons, and cold-cathode (glow-discharge tubes). Single copy free on request.

## - TUBE HANDBOOK

ALI TYPES HB-3 ( $73 / \mathrm{g}^{\prime \prime} \times 5^{\prime \prime}$ ). The bible of the industry-contains over 2700 pages of looseleaf data and curves on all RCA receiving tubes including kinescopes, power tubes, cathode-ray tubes, phototubes, and special tubes. Four deluxe 4 -prong binders imprinted in gold. Available on subscription basis. Price $\$ 13.50$ * including service for first year. Write to Commercial Engineering for descriptive folder and order form.

## - pOWER AND GAS TUBES FOR RADIO AND INDUSTRY



Bulletin PG-101-A (11" x 81/2")-20 pages. Technical information on more than 160 RCA vacuum power tubes, rectifier tubes, thyratrons, ignitrons, and voltage regulators. Includes terminal connections. Price 15 cents.*

- RCA TELEVISION "PICT-O-GUIDE"—-Volumes I, II and III

Covers different phases of TV trouble shooting by picture analysis. Vol. I contains 100 pages and more than 40 contains 100 pages and more than and photographs; Vol. II, 224 pages and more than 80 photographs; 90. Iraphs pages and more than 95 photographs. Each volume contains circuit diagrams, basic television information, and detailed descriptions of picture
troubles. List price, $\$ 2.50^{*}$ per volume.


## - TRIPLE PINDEX (Revised)

2F366R2 ( $8^{\prime \prime} \times 33 / 4^{\prime \prime}$ ). Now contains receiving tube base-diagram guide on over 660 tube types including kinescopes arranged in numerical-alphabetical sequence. The diagrams of any three tubes can be located and kept in front of you at the same time. Price 75 cents.*

## - RCA PREFERRED TYPES LIST

Bulletin PTL-501-B (I $1{ }^{\prime \prime} \times 81 / 2^{\prime \prime}$ )- -4 pages. Lists RCA Preferred Tube Types, both receiving and non-receiving, by function. An aid to equipments designers in the selection of tube types for new equipment design. Single copy free on request.


- RCA INTERCHANGEABILITY DIRECTORY ON TUBES FOR COMMUNICATIONS AND INDUSTRY


Bulletin ID-1020 ( $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ )-20 pages. Lists 1600 type designations of 24 different manu. facturers arranged in alphabetical-numerical sequence; shows the RCA Direct Replacement
Type or the RCA Similar Type. Price 15 cents.*

Copies of the publications listed above may be obtained from your RCA Tube Distributor, or direct from Commerclal Engineering, Tube Department, Radio Corporation of America, Harrison, New Jersey.
*Prices shown apply in U.S.A. and are subject to change without notice.

## OUTSTANDING RADIO and ELECTRONIC BOOKS

RADIO HANDBOOK (13Th EDITION)
\$600 in u.s.A.
The most valuable reference work for practical radiomen, radio technicians and advanced amateurs. How to design, construct and operate standard types of radio transmitting and reeeiving equipment, at both low and high frequencies. Reference data galore; profusely indexed for easy finding, clearly illustrated, easy to read. New information on simplified TVI-proofing, bandswitching fixed-station and mobile transmitters, a remotely-tuned v-f-o for mobile or fixed, station use and many new ideas for improved operation. THE LARGEST "RADIO HANDBOOK" EVER PUBLISHED. 734 pages. Clothbound, goldstamped.


#### Abstract

BETTER TV RECEPTION in fringe and low signal areas \$250 IN U.S.A. Every TV man needs if; every TV fan needs it. This amazing book has taken the failure out of many unsuccessful installations in low-signal areas, has improved the picture for many discouraged TV owners. Practical, easy to understand. How to select the best transmission lines, boosters and receivers ...eliminate "ghosts" . . minimize fading. How to reduce interference and improve receiver performance. The standard guide for every installation engineer as well as a popular text for all TV enthusiasts. Paperbound. NEW SECOND EDITION.




## ANTENNA MANUAL

A necessity for everyone interested in transmission or reception. Gives the "why" and "how" of radio-wave propagation in the HF, VHF and UHF ranges, with a comprehensive coverage of antennas and transmission lines for all frequency ranges. Practical data on all the more popular types of antennas, and constructional information on many new FM. TV and communication antennas. Has the same happy combination of simply explained reference and background material combined with practical how-to-build-it data which has made the RADIO HANDBOOK one of the largest selling radio texts. Clothbound, goldstamped.

## RADIOTELEPHONE LICENSE MANUAL

\$375
IN U.S.A.


Now combined in one convenient, easy to use volume... all the information necessary to obtain $\varepsilon$ iy commercial radiotelephone license. The complete list of questions and the clear, easily understood answers make this study guide an absolute necessity for everyone interested in any grade of radiotelephone license. Contains four elements: Element 1: Questions On Basic Law; Element II: Basic Operating Practice; Element III: Basic Radiotelephone; Element IV:
Advanced Radiotelephone. Paperbound.


Conversions and data for: VOLUME 1-BC-22I Frequency Meter; BC-342 Receiver; BC-348 Receiver; BC-312 Receiver; BC-412 Oscilloscope as a test scope or as a television receiver; BC-645 420-Mc. Transmitter/Receiver; BC-453A Series Receivers; BC-457A Series Transmitters; SCR-522 $144 .-\mathrm{Mc}$. Transmitter/Receiver; TBY Transceiver with Xtal Control; PE-103A Dynamotor: BC-1068A V-h-f Receiver; Electronics Surplus Index; Cross Index of VT-Number tubes. VOLUME II-ARC-5 and BC-454 Receivers for 28 Mc ; ARC-5 and BC-457 Tx for $28-\mathrm{Mc}$. Mobile; ART-13 and ATC Xmitter: Surplus Beam Rotating Mechanisms; Selenium-Rect. Power Unitsi Hi-Fi Tuner from iC-946B Receiver; ARC-5 V-h-f Transmitters; GO-9 and TBW Xmitters; 9.W Amplifier from AM-26; TA-12B \& TA-12C Xmitters; AVT-112A Aircraft Xmitter; BC-375 \& BC-191 Xmitters; Model LM Freq. Meier; Primary Power Requirements Chart; ARB Recr. Diagram Only. Paperbound.

## WORLD'S RADIO TUBES (bran's vade mecum) <br> $\$ 500$ in u.s.A. <br> The most complete list of transmitting and receiving tubes ever compiled. Characteristic data for over 15,000 tubes from 253 manufacturers. The only book of its kind, published in 16 languages. Paperbound.

## WORLD'S RADIO TUBE

 EQUIVALENTS (Equivalents vade mecum) A Companion volume to World's Radio Tubes. Lists in tabular, easy to follow form, completelyequivalent tubes; tubes having a few differences and what these differences are, An invaluable aid to technicians and service-men in all parts of the world. Paperbound.


## New up-to-the-minute data now in the new prinfing of



EVERY FLAW or failure in either sound or picture that you're likely to encounter in today's TV sets is explained in this superb new handbook, including those hard-to-find troubles.

An easy-touse 421 -page guide
-
with over
300 really
belpful
illustrations

A complete master index of symptoms and their possible causes, and clear pictures of troubles as they appear on the TV screen, enable you to identify any particular failure quickly and to turn directly to the procedures for correcting it.

Large block diagrams show you where each circuit and its elements are in the re-

# Mandl's Television Servicing 

## pinpoints the frouble for you; shows you exactly how to correct it.

ceiver. Detailed, illustrated trouble-shooring procedures rell you just what to do. Brief, clear reviews of the principles inbrieved and full instruction on the use of volved and equipment, with oscilloscope patterns test equipment, with oscilloscope patterns for checking test results, help you to be SURE that the adjustents.

You won't have to thumb through batches of manufacturers' notes, never sure that you have the right directions for the latest improvements. Here is all the information and the detailed how-to-do-it instruction you want in order to KNOW exactly how to get the RIGHT results, with many ex pert suggestions for improving overall performance.

- Mandy lists of troubles that may occur in each section of the TV rooccur in each secxact procedures for correcting each.
- Full explanation of unusual hard-to-find troubles, where they occura how to overcome them.
- Ways of improving overall performance, improve gain, reduce ghost reception, minimize interference.
- Special servicing instruction for color TV; for VHF and UHF recsivers; the latest circuits and innova. tions.
- Large, clear schematics of commercial circuits for all basic parts of the TV receiver.
- New, original photographs showing trouble symptoms as they appear on the TV screen for quick identification.


## Men on the job recommend these fop-ranking aids

# Television tor Radiomen 

by Edward M. Noll
"By the time you are through with this book you'll have a GOOD foundation in TV," writes a radio and TV engineer. "You'll discover that a radio and The engineer. Yuthor has treared a much written-about the author has treared a much writen-about ten by a man nationally known for his many ten by a man nationally known for his many helpful articles on TV operation and servicing.
this book explains VERY fully and clearly the construction, function, and operating principles of EVERY circuit and element in TV reception, the principles of transmission, and the techniques of installing, aligning, and adjusting today's TV receivers. From this book you'll find it easy to acquire the fundamental knowledge you MUST have to qualify for the many good jobs now wait ing for you in television.
$\$ 7.75$

## Television and FM Antenna Guide

## by E. M. Noll and M. Mandl

A basic course on antenna theory combined with a complete handbook on all types of antennas, including all commercial models, high-gain an. tennas for fringe areas, antennas for special locations and for the proposed UHF allocations. Shows you tor the proposed UHF allocations. Shows you exactly how to derermine, quickly and accurately, the best type of antenna for the site and the best position for it; how to minimion line. how to overcome special kinds of insion line; how to overcome special kinds of interference, and all other techniques for getting the most out of the antenna system. Based on extensive testing done by the authors, all information on antenna characteristics, dimensions, and comparative performance is completely accu. rate and reliable.

# An Introduction to Practical Radio 

by D. J. Tucker

One of the best "fundamentals" book ever published, widely praised by authorities. "The chapter on Kirchhoff's laws is a model," writes the reviewer in Electronics. "Also goes further into the use of vectors for solving a.c circuit prob-lems-a 'must for today's radio technicians." Here are ALL the basic how's and why's of radio, in terms you can EASILY undersrand and apply. The necessary mathematics is explained at the points where it is used. Each principle is accompanied by many examples of its use in the construction and operation of radio apparatus. "This book is everything you say it is," says one of the thousands of satisfied users. You'll find it admirable for a solid foundation in radio or for a brush-up on points you may have forgoten.
$\$ 5.00$

## Movies for TV

by Jobn Battison
All the information needed to insure success with movies for televising. Clear, simple explanations of the basic TV principles that govern the broadcasting of movies. Complete details on the construction, operation and comparative costs of cameras, projectors, kinescope recording, sound and lighting equipment, equipment for animation, editing, making titles and special effects. Practical advice on the do's and don't's of making newsreels, commercials, and features on film for telecasting. An exceptionally valuable guide both for technicians and for producers. $\$ 5.00$

## Radio and Television Mathematics

by Bernhard Fischer
"By far the best book for preparation for FCC exams," writes one radioman, echoing the opinion of countless orhers. "A book for the place of honor beside irs natural partner, the slide rule," says Radio-Electronics. Here are step-bystep solutions not only for every question requiring mathematics in the FCC study guide, but also for hundreds of other circuit problems in radio, TV, and industrial electronics. Youll find, conveniently arranged under radio topics such as antenna power, plate-ro-plate voltage and 400 others, the formulas to use, the numerical values to substitute, and the step-by-step solutions to 721 problems. Whatever YOUR problem, whether it is how to correct the power factor of a motor, convert polar to j -notation in a mater of seconds, find the impedance and length of a matching stub between a TV antenna and its transmission line, or any of hundreds of other problems you're apt to encounter, here is the clear and exact solution.
\$6.7.5

See them at your local See them as your local for on-approval copies

## THE

## MACMILLAN

 COMPANY60 Fifth Ave., N.Y. 11
Chicogo 16 • Dallas 1


# PRENTICE-HALL ELECTRONICS \& UHF LIBRARY 



Turn to this new, up-to-date Library with complete confidence, for dependable facts on any phase of modern electronic theory and practice. These volumes, by outstanding authorities, give you thorough guidance-clearly written, logically arranged, profusely illustrated.

## 5 VOLUMES

## 1662 ILLUSTRATIONS

## Edited by W. L. EVERITT

## ELECTRONIC FUNDAMENTALS

AND APPLICATIONS
By Prof. John D. Ryder, Univ, of Illinols Complete, logical, easy-to-follow treatment of (a) physical principles underlying electron tubes, (b) characteristics of vacuum tubes, (c) all basic tube circuits. Includes: Electron Ballistics. Cathode-Ray Tubes. Emission of Electrons, Space Charge in Vacuum Tubes. Diode Rectifiers. Triodes. Multi-Element Tubes. Small-Signal Amplifier Circuits. Audio-Frequency Amplifiers. Radio-Frequency Amplifiers. Oscillator Circuits. Modulation Systems. Wave-Shaping Circuits, Gaseous Conduction. Gas Diodes. Gas Control Tubes and Circuits. Photoelectric Cells. Solid-State Electronics.

ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS
By Prof. Edward C. Jordan, Univ. of III. Covers entire field of electromagnetic engineering. Includes propagation as well as radiation and transmission. Full treatment of the UHF transmission lines, wave guides, antennas, slot antennas, radiation and diffraction, groundwave and sky-wave propagation. $\$ 10.35$

ULTRA HIGH FREQUENCY ENGINEERING By Thomas L. Martin, Univ. of New Mex. Theory and technique of ALL the new fields of electronic engineering: Radar, Telemetering, Electronic computing, Facsimile, Television, Blind landing systems, Pulse-time modulation, Ionosphere measurements . . . and the others. $\$ 8.00$

## NETWORKS, LINES AND FIELDS

By Prof. John D. Ryder, Univ. of Illinois
Network transformations and theorems. Resonance. Impedance transformation and coupled circuits. Filters. General transmission line. High-frequency line. Equations of the electromagnetic field. Radiation. Transmission and reflection of plane waves at boundaries. Guided waves - between parallel planes. Wave guides.
$\$ 7.65$

## ELEMENTS OF TELEVISION SYSTEMS

By George E. Anner, University of Illinois Complete basic theory, plus current practice, covering: Closed TV systems, Commercial Telecasting Systems. Color TV Systems. Gives clear exposition of all phases of picture transmission, including the new technique of dot interlace.
$\$ 10.35$

## OTHER PRENTICE-HALL TECHNICAL TITLES

## ELECTRONIC ENGINEERING PRINCIPLES

## 2nd Edition

## By John D. Ryder

This Book emphasizes general and industrial applications, and treats among its major topics, ballistics, emission, space charge, amplifiers, gas conduction, gas tubes and circuits. The treatment of vacuum tube amplifiers is clarified by separation in two divisions - for small separation in two divisions - for snall for large signal by analytic methods, and for large signal amplifiers by graphic methods. The chapter on small signal amplifiers includes material on the cath-ode-follower.
$\$ 9.00$

## PULSE TECHNIQUES

## By S. Moskowitz and J. Racker

Here is everything you need to know about pulse techniques - a subject of increasing importance in television, communications, and all electronic equipment. This book covers transient response of linear networks, desisn of pulse networks, pulse

shaping and clamp circuits, pulse generashaping and clamp circuits, pulse generation, measurement, and instruments, pulse | tion aids. |
| :--- |
| 6.65 |

ELEMENTS OF RADIO, 2nd Edition By Ralph E. Horton, Abraham Marcus, and William Marcus
This book presents a clear, simple treatment of the principles of radio, largely
avoiding formulas and mathematics. Can be readily understood by the reader without previous knowledge of electricity radio, physics, or higher mathematics.
$\$ 5.35$
RADIO SERVICING: THEORY AND PRACTICE By Abraham Marcus
This basic text features a non-mathematical, non-engineering approach to radio servicing. Extremely practical, it describes the radio receiver in all its component parts - rectifier, amplifier, detector, oscillator, control circuits, etc. and gives you complete directions for servicing each. $\$ 5.95$

## TELEVISION SERVICING

By Walter H. Buchsbaum
For sure-fire working knowledge of TV installation, maintenance, and troubleshooting, get this new, complete servicing handbook. Tells you step-by-step procedures for audio IF alignment, video IF alignment, aligning RF amplifiers, mixers, oscillators, etc. All possible defects classified for ready reference, thoroughly analyzed to show what is wrong and why, and what to do to correct it. $\$ 5.35$

## The Saturday Review

HOME BOOK OF RECORDED MUSIC AND SOUND REPRODUCTION
By Edward Tatnall Canby, C. G. Burke, and Irving Kolodin
This long-needed book makes it possible for you to put together your own highfidelity radio-phonograph without any previous technical experience, and with complete confidence that you have in your home the finest sound reproduction system available. Gives you complete, specific information on how to get the most out of improved equipment, how to choose among the wealth of new recordings of fered, and how to get the ultimate in listening pleasure out of your collection.
$\$ 4.50$

## recurrent electrical transients

By L. W. Von Tersch and A. W. Swago
This book covers the basic concepts of recurrent electrical transients, and their application in television, nuclear instruapplication in television, nuclear instrumentation, radar, computing devices, and industrial control. Contents include: Basic inductive elements. Response of basic circuits to simple waveforms. Clamping circuits. Clipping circuits. Circuits for the electric deflection of cathode-ray tubes. Circuits for the magnetic deflection of cathode-ray tubes. Trigger circuits. Multivibrators.

# GERNSBACK LIBRARY 



## RADIO \& TV HINTS—No. 47

Time and effort saving tricks of the trade, learned the hard way by experts, are gathered together here and passed on to you! Over 300 hints, gimmicks and short cuts on radio, TV and audio grouped under seven sections: - Test Instruments, Tools, Television, Radio Servicing, Audio, Amateur and Miscellaneous. 112 pages. 132 illustrations. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. $\$ 1.00$


TELEVISION TECHNOTES-No. 46
How to recognize and correct 600 specific troubles which crop up in scores of TV models made by 27 scores of $m$ mafacturers. Compiled from manumanufacturers. Compiled from manufacturers service notes and reporls of practicing service technicians. Will save you time by cutting down routine trouble-shooting.
trations. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. ${ }^{\text {Pages }} \$ 1.50$


BASIC RADIO COURSE-No. 44
John T. Frye, popular technician-writer, teaches you more in his easy-going style, about why tubes, capacitors resistors and other components act as they do in a modern radio, than you can learn from most other heavier texts costing dollars more. He actually makes learning theory fun. 176 pages. 120 illustrations. Hard cover, $53 / 4^{\prime \prime} \times$ $83 / 4^{\prime \prime}$. $\$ 2.25$

## Six valuable low-priced books on Radio • Audio • Servicing

## RADIO TUBE FUNDAMENTALS-No. 45

Here's the first complete book to give you a clear-cut explanation of the theory and function of tubes in radio planation of the theory and function of tubes in radio $\begin{array}{ll}\text { circuits from the standpoint of the } \\ 96 & \text { parices. } 74 \text { illustrations. } 51 / 2^{\prime \prime} \\ \times & 81 / 2^{\prime \prime} . \\ \$ 1.00\end{array}$

What radio control is and how to use it for remote contro of model boats, planes, etc. Covers theory plus practical construction details for components and complete units. 112 pages. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. Illustrated. $\$ 1.00$

## HIGH-FIDELITY TECHNIQUES-No. 42

A classic in the hi-fi fleld! James R. Langharn tells you how to design, build and get top performance from your and get top periormance from your high-fidelity equipment. spiced with humor rare in technical books. 11.

PUBLIC-ADDRESS GUIDE-No. 41
Shows how to make extra money in P.A. work. Covers every phase of installation and maintenance plus construction details on a system which will handle $90 \%$ of your requirements. 80 pages. Illustrated. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. 75c

PRACTICAL DISC RECORDING—No. 39
Last word in making good disc recordings. Covers theory and practical techniques. A full chapter is devoted to each important recording component 96 pages. Illustrated. $512^{\prime \prime} \times 81 / 2^{\prime \prime} .75 \mathrm{c}$


## RADIO-ELECTRONICS <br> Today's most important magazine on TELEVISION - RADIO - AUDIO

RADIO-ELECTRONICS offers the most important and stimulating features on servicing, construction, new developments, theory and engineering. Each month, it brings you the best articles in the field.

## Watch For These New Gernsback Library Books

HIGH-FIDELITY—Design, Construction, Measurements-No. 48
A unique three-way approach to highfidelity. DEEIGN: Includes audio waveform analysis, crossover design, constant voltage lines, etc. CONSTRUCTION: Various systems described (including the Williamson amplifler). MEASUREMENTS: Modern techniques described in detail. 128 pages. Over 100 illustrations. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. $\$ 1.50$

RADIO \& TV TEST INSTRUMENTS-No. 49
How to build your own test equipment. Here are a few of the instruments included: Television Grid Dip and Absorption Meter, Picture Tube Circuit Analyzer, Picture Tube Tester, Television Service Aid, Television Intercom System, Oscllloscope, VTVM, Multipur pose Tester, Volt-Ohm-Milliammeter, and many others. 128 pages. Illustrated. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. $\$ 1.50$

New Gernsback Library Books on the followlng subjects are in production.

TELEVISION SERVICING MODEL CONTROL OSCILLOSCOPES TELEVISION TECHNOTES TRANSISTORS

AUDIO

GERNSBACK PUBLICATIONS, INC.

## If you want to KNOW

## about AUDIO

## take the lead from Audio Engineering

## the leading publication in the field...

is universally regarded the most Authentic and Reliable exponent devoted exclusively to the subject of high-quality sound reproduction. Every possible subject of interest to the Engineer and the Audio Experimenter is to be found comprehensively and authoritatively covered, practically treated, and profusely illustrated.
Each issue is just 'jam-packed' with important information, new developments, new ideas, and enlightening data. Servicemen and Technicians, particularly, find a wealth of workable, detailed material, presented for ready and practical application.

## A partial listing reveals coverage of such subjects as:

Amplifier Design and Construction Equalizer Networks Tone Controls Loudspeaker Enclosures Speaker Crossover Networks Tape Recording<br>Pre-amp Design and Construction. Low- and High-Pass Filters Attenuator Design Factors New Product and Patent Reviews Record Reviews Custom Home Installations

## Reports on Foreign Developments

In fact, everything worth while, everything worth knowing about Audio finds its way into the many pages of Audio Engineering. Each month ... every month... 12 times a year $\nVdash$ is on the job... keeping pace with up-to-the-minute progress, faithfully reporting and analyzing every new development for the enlightenment and ultimate benefit of the readers.
Audio Engineering is published montbly and is available at your Dealer or Distributor at $35 \phi$ an issue.

A Subscription assures you of Your Personal Copy post delivered regularly, each and every month.

## IMPORTANT !

You'll want to see . . . The 2nd AUDIO ANTHOLOGY. Order Your Copy . . . Now
$\$ 2.00$

> RATES: - U.S.A., Canada, and Pan-American Union: 1 year, $\$ 3.00-2$ years, $\$ 5.00$.

> Other Countries: 1 year, $\$ 4.00-2$ years, $\$ 8.00$.
> SPECIAL GROUP RATE of 6 subseriptions or more:
> 1 year . . . $\$ 2.00$ each.

## AUDID ENGINEERING

204 Front Street, Mineola, N. Y.

## SMALL SWITCHES,

 LIMIT SWITCHES, AND MAGNETIC RELAYS
## SMALL SNAP-ACTION SWITCH, G-E SWITCHETTE CR1070

This new, lightweight switch mechanism lends itself especially to applications where space is limited and long life is required.
The Switchette is operated by movement of the spring-return button located in the housing. This button can be actuated by a lever, bellows, or other means. Snap-action, double-break-contact construction gives the G-E Switchette a high current rating and makes it suitable for applications where the vibration is severe.

## FEATURES AND ADVANTAGES

1. Small (approximately $11 / 4 \mathrm{in}$. by $1 / 2 \mathrm{in}$. by $1 / 2$ in.) and weighs only 9 grams ( 0.02 lb ).
2. Resists vibration and corrosion.
3. Phenolic-resin operating button provides protection from live parts during operation.
4. Contact tips are 99.95 per cent pure silver.
5. Particularly suited to electronic applications because of negligible amount of contact bounce.
6. Five terminal arrangements are available, including the two shown above.
7. Wide variety of forms available; for example, three basic contact arrangements: single-circuit, normally open; singlecircuit, normally closed; and two-circuit, normally open and normally closed. Also many special forms.
Switchettes are available in ratings up to 10 amperes at 115 or 230 volts a-c. Write for Bulletin GEC-796.


Switchettes showing two terminal arrangements

## LIMIT SWITCH, CR1070-D112

This sturdy, open-type limit switch is operated by a plunger which provides $\frac{7}{32}$ 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 your nearest G-E Apparatus Sales Office for Bulletin GEC-197.


Open-type IImit switch with push-rod operation

## GENERAL-PURPOSE RELAY, CR2790-E



The CR2790 relay is a compact, attractively finished device for use either as a motor starter or a relaying unit. Available in either an open form or enclosed in a general-purpose or ex-plosion-proof housing. Three contact arrangements available: single-pole, single-throw; dou-ble-pole, single-throw; and double-pole, doublethrow. In the open form, all three contact 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.

## Applications

Control of pilot circuits in response to remote control switch or thermostat, or for direct control of small motors which have built-in thermal overload protection.

As a fractional-horsepower motor starter, or in conjunction with a magnetic switch controlling larger motors, heating or lighting circuits, and signal systems. Bulletin GEC-257.

## Multi-Section Rotary Switches



High grade, phenolic-insulated, rotary switches for radio and electronic equipment in circuits not exceeding 500 volts DC. These switches have self-wiping, silver-plated, copper alloy contacts which assure long, useful life. All models feature an adjustable stop. A $2^{1 / /^{\prime \prime}}$ mounting area is required. Mounting depth is dependent on number of sections. Switches have $14^{\prime \prime}$ round shafts, $2^{\prime \prime}$ long, and $3 /{ }^{\prime \prime}-32$ bushings.

| Shorting Type Catalog Number | Non- <br> Shorting Type Cat. No. | No. of Circuits per Section or Gang | Total No. of Circuits per Switch | No. of Positions | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1211 L | 1311L | 1 | 1 | 2 to 11 | \$1.55 |
| 1215L* | 1315L* | 2 | 2 | 2 to 5 | 1.65 |
| 1213L* | 1313L* | 3 | 3 | 2 to 3 | 1.80 |
| 1212L* | 1312L* | 4 | 4 | 2 to 2 | 1.90 |
| 1221 L | 1321L | 1 | 2 | 2 to 11 | 2.30 |
| 1225L* | 1325L* | 2 | 4 | 2 to 5 | 2.60 |
| 1223L* | 1323L* | 3 | 6 | 2 to 3 | 2.80 |
| 1222L* | 1322L* | 4 | 8 | 2 to 2 | 2.95 |
| 1231L | 1331L | 1 | 3 | 2 to 11 | 3.10 |
| 1235L* | 1335L* | 2 | 6 | 2 to 5 | 3.30 |
| 1241L | 1341L | 1 | 4 | 2 to 11 | 3.95 |
| 1245L* | 1345L* | 2 | 8 | 2 to 5 | 4.60 |
| 1251 L | 1351L | 1 | 5 | 2 to 11 | 4.90 |
| 1256L | 1356L | 2 | 10 | 2 to 6 | 6.05 |
| 1261L | 1361L | 1 | 6 | 2 to 11 | 5.80 |
| 1266L | 1366L | 2 | 12 | 2 to 6 | 7.40 |

* 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.


Single-Section Rotary Switches


Small, compact, phenolic-ingulated switches equipped with $38^{\prime \prime}-32$ bushings, and easy-to-cut grooved shafts, $1 / 4^{\prime \prime}$ diameter $\times 2^{\prime \prime}$ long. The $114^{\prime \prime}$ base styles have $30^{\circ}$ indexing. The $1^{11} 15^{\prime \prime}$ base styles have $20^{\circ}$ ind justable stops.

| Shorting Type Catalog Number | NonShorting Type Cat. No. | Number of Circuits | Number of Positions | Diameter of Base | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3115 J | $3215 J$ | 1 | 5 | 11/4 | \$1.15 |
| 31112 J | 32112 J | 1 | 12 | 11/4 | 1.15 |
| 3122J | 3222J | 2 | 2 | 11/4 | 1.15 |
| 3123J | 3223J | 2 | 3 | 11/4 | 1.15 |
| $3126 J$ | 3226J | 2 | 6 | 11/4 | 1.15 |
| 3134J | $3234 J$ | 3 | 4 | 11/4 | 1.20 |
| 3142 J | 3242J | 4 | 2 | 11/4 | 1.20 |
| 3143J | 3243 J | 4 | 3 | 11/4 | 1.20 |
| $31117 J$ | 32117 J | 1 | 2 to 17 | 111/8 | 1.80 |
| 3129 J | 3229J | 2 | 2 to 9 | 1110 | 1.80 |
| 3136J | 3236J | 3 | 2 to 6 | $111 / 8$ | 1.85 |
| 3163.5 | 3263J | 6 | 2 to 3 | 111/6 | 1.95 |

## Ceramic Section Selector Switches



High grade, ceramic-insulated, rotary switches for use in transmitters, test and high frequency radio equipment Supplied with silicone treated, ceramic sections and double, self-wiping, silverplated, copper alloy contacts. All models have adjustable stops. A 2 mounting area is required. Two-section models have $1 / 2^{\prime \prime}$ spacing; 3 -section models have $1^{\prime \prime}$ spacing. Equipped with $1 / 4^{\prime \prime}$ round shafts, $2^{\prime \prime}$ long, and $3^{\prime \prime}-32$ bushings. Pointer knob and mounting hardware included.

| Catalog <br> Number | Number of <br> Gangs or <br> Sections | Number <br> of Circuits <br> per Gang <br> or Section | Number of <br> Positions | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| $172 C$ | 1 | 1 | 2 to 11 | $\$ 2.25$ |
| $173 C^{*}$ | 1 | 2 | 2 to 5 | 2.25 |
| $174 C^{*}$ | 1 | 3 | 2 to 3 | 2.25 |
| $176 C$ | 2 | 1 | 2 to 11 | 3.50 |
| $177 C^{*}$ | 2 | 2 | 2 to 5 | 3.50 |
| $178 C^{*}$ | 2 | 3 | 2 to 3 | 3.50 |
| $180 C$ | 3 | 1 | 2 to 11 | 5.00 |
| $181 C *$ | 3 | 2 | 2 to 5 | 5.00 |

* 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.


## Lever Action Switches

Bat-handle design. For circuit selection in intercommunication, $P \Lambda$ and similar equipment. $2^{\prime \prime}$ mounting munication, $P A$ and similar equipment. ${ }^{2}$ mounting of the 5000 Series have No. $8 \mathrm{by} 1 / 4^{\prime \prime}$ elongated mounting holes with $21 / 4^{\prime \prime}$ mounting centers. Switches of the 6000 and 7000 Series have No. 6 mounting holes with $15 \%^{\prime \prime}$ mounting centers. Provided with knob and hardware.

| Shorting <br> Type | Non-Shorting <br> Type <br> Ty | Number of <br> Poles or <br> Circuits | Number of <br> Positions or <br> Contacts | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |


| Positive Indexing |  |  |  |
| :---: | :---: | :---: | :---: |
| 5124 | 5224 | 2 | 4 |
| 6142 | 6242 | 4 | 21.50 |
| 6143 | 6243 | 4 | 3 |

Spring Return

| $7122 L$ | $7222 L$ | 2 | 2 | 1.25 |
| :--- | :--- | :--- | :--- | :--- |
| 7123 C | 7223 C | 2 | 3 | 1.25 |
| 7142 L | 7242 L | 4 | 2 | 1.25 |
| 7143 C | 7243 C | 4 | 3 | 1.25 |
| 7162 L | 7262 L | 6 | 2 | 1.25 |

24-Position Tap Switch


For teat equipment. Switches have 1 circuit and 24 positions. Phenolic insulation. Fur nished with $3 /{ }^{3 /}$ " 32 brass bushing and $1 / 4^{\prime \prime} \times 2^{\prime \prime}$ notched shaft. Dial plate 394, knob and mounting hardware supplied.
Catalog No. $13124 \mathrm{~L} \quad$ List Price $\$ 3.50$
Circuit-Opening
Switch


For meter and circuit switching in test equipment and small transmitters. Switches have 4 sections and 2 to 12 positions with adjust able stop. Phenolic-insulated for 500 volt DC operation. Mounting depth behind panel is $2^{1 / 2 "}$. Supplied with $14^{\prime \prime} \times 2^{\prime \prime}$ notched shaft and "sa"-32 brass bushing. Pointer knob, dial plate 382, and mounting hardware included.

Catalog No. 1400 L
List Price $\$ 5.90$

Mallory Page 1

## Two-Section, Five-Position "Hamswitch ${ }^{\text {®" }}$



For meter or circuit switching in transmitters. Rated at 1000 volts AC up to 1500 volts DC. Two section, 5 position. 21/4" spacing between sections. $60^{\circ}$ indexing between positions. Adjustable stop. Nonshorting type. Supplied with \%"-32 bushing, $1 / 4^{n \prime} \times 2^{\prime \prime}$ notched round shaft. Pointer knob and mounting hardware furnished. Requires $31 / 4^{\prime \prime}$ mounting depth.
Catalog No. 151 L
List Price $\$ 2.75$

Two-Section, Two-Circuit, Six-Position "Hamswitch"



Coil and circuit rotary switch with 6 positions, 2 circuits and 2 sections ( $1 / 2^{\prime \prime}$ spacing) designed to short out automatically all unused positions. Ideal for test oscillator switching, band-switching or meterswitching uses. Phenolic insulated and equipped with $3 / 8^{\prime \prime}-32$ bushing, $1 / 4^{\prime \prime} \cdot x 2^{\prime \prime}$ notched round shaft and adjustable stop. Supplied with pointer knob and mounting hardware. Catalog No. 152 L

List Price $\$ \mathbf{3 . 2 5}$

## Decade Switches

Especially designed for use in the construction of capacitor and resistor decade instruments.
The unusual circuit arrangement of these switches permits real economies in the construction of precision resistor and capacitor decade assemblies since they require only 4 standard resistors or capacitors to complete a full decade of test values. Each switch is equipped with high grade phenolic insulation and heavily silvered contact members to assure excellent electrical stability. Adjustable stopa are provided to permit interconnecting with other switches for multiple decade operation. One Mallory No. 366 bar knob and mounting nut furnished. Dial plates with 30 degree numeral spacing must be employed
Catalog No. 153L Capacitor Decade Switch List Price \$3.30 Catalog No. 154L Resistor Decade Switch

List Price $\$ 3.70$

## Jack Switches



Leaf-type switches actuated by rotary motion. Both types adaptable for use in such applications as laboratories, teat panels and meter circuits. Standard models extend perpendicularly to panel; junior style parallel to panel. The $3 / 8^{\prime \prime}-32$ bushing may be used in panels up to $1 / 4^{\prime \prime}$ in thickness. Both types suitable for mounting in a single hole $7 / 16^{\prime \prime}$ diameter. Shaft is $14^{\prime \prime}$ round with suitable flat. Supplied with mounting hardware, but no knob.

| Two Position | Junior Cat. No. | List Price | Circuit <br> Arrangement |
| :---: | :---: | :---: | :---: |
|  | 720 | \$1.10 | Single-Pole, Single-Throw |
| Jack <br> Switches | 730 | 1.35 | Single-Pole, Double-Throw |
|  | 740 | 1.50 | Double-Pole, Single-Throw |
|  | 745 | 1.75 | Five Springs, two break and one make |
|  | 760 | 1.95 | Double-Pole, Double-Throw |
|  | 733 | 1.95 | Three-Pole, Single-Throw |
|  | 744 | 2.55 | Four-Pole, Single-Throw |
| Three | 732 | 1.35 | Double-Pole, Single-Throw Center "Off" Position |
|  | 762 | 1.90 | Double-Pole, Double-Throw Center "Off" Position |
| Position | 763 | 2.50 | Three-Pole, Double-Throw |
| Jack |  |  | Center "Off" Position |
|  | 764 | 3.10 | Four-Pole, Double-Throw Center "Off" Position |

## Single Push-Button Switches



Plunger-typeswitches for panel mounting in radio and electrouic circuits. Available in a choice of 8 different circuit combinations for use in laboratories, on test panels, in meter circuits and in a wide variety of other applications. " $L$ " indicates locking-type. Other types have spring return to normal position. Switches require $7 / 16^{7 \prime}$ mounting hole, and will fit panels up to $1 / 4^{\prime \prime}$ in thickness. Mounting radius is $1 \frac{3}{3}{ }^{\prime \prime}$; mounting depth is approximately $1^{1 / 4 \prime}$. Switch body extends $1^{5,16^{\prime \prime}}$ behind panel. Supplied with polished phenolic button and mounting hardware.

| Catalog No. | Circuit Arrangement | List Price |
| :---: | :---: | :---: |
| 2001 | SPST-Make. | \$1.30 |
| 2001 L | SIST-Make | 1.30 |
| 2002 | SIST-Break. | 1.30 |
| 2002L | SPST-Break. | 1.30 |
| 2003 | SPDT | 1.40 |
| 2003L | SPDT | 1.40 |
| 2004 | DPST-Make 2. | 1.60 |
| 2004L | DPST-Make 2. | 1.60 |
| 2005 | DPST-Break 2. | 1.60 |
| 2005L | DPST-Break 2 | 1.60 |
| 2006 | DPDT. | 1.95 |
| 2006L | DPDT | 1.95 |
| 2007 | DP-Make 2, Break 1 | 1.75 |
| 2007 L | DP-Make 2, Break 1 | 1.75 |
| 2008 | DPDT-Make before Break | 2.20 |
| 2008L | DPDT-Make before Break | 2.20 |

Multiple Push-Button Switches


For making, breaking or transferring multiple circuits. Spacing of $5 / /^{\prime \prime}$ between plungers. Equipped with brown knobs, escutcheon plate and window inserts.

| Catalog <br> Number | Number of Buttons | Operation Per Button | List <br> Price |
| :---: | :---: | :---: | :---: |
| 2164 | 4 | DP Circuit Closing | \$5.25 |
| 2166 | 6 | DP Circuit Closing | 6.55 |
| 2168 | 8 | DP Circuit Closing | 7.90 |
| 2184 | 4 | DPDT, Make Before Break | 5.25 |
| 2186 | 6 | DPDT, Make Before Break | 6.55 |
| 2188 | 8 | DPDT, Make Before Break | 7.90 |
| 2194* | 4 | DPDT, Break Before Make | 5.25 |
| 2196* | 6 | DPDT, Break Before Make | 6.55 |
| 2198* | 8 | DPDT, Break Before Make | 7.90 |

* Non-Shorting Types


## Ceramic Section "Ham Band" Swithes



For use in transmitter plate circuits not exceeding 1000 volts DC with power up to 100 watts. Switches have 4 positions in $360^{\circ}$ rotation with each section a single circuit. $90^{\circ}$ indexing. All models are nonshorting. Ceramic insulation provides low losses at high frequencies. Equipped with double-contact tie points. A $2^{\prime \prime}$ mounting area is required. Two-section models have $1 \%_{8}{ }^{\prime \prime}$ spacing, all others have $1^{\prime \prime}$. Switches are supplied with $1 / 4^{\prime \prime}$ round shafts, $2^{\prime \prime}$ long, and ${ }^{3 / 8}$ " 32 bushings. Each switch is furnished with pointer knob and mounting hardware.

| Catalog <br> Number | Number of <br> Gangs or <br> Sections | Spacing <br> Between <br> Sections | Circuits <br> Per <br> Switch | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 161 C | 1 |  | 1 | $\$ 2.25$ |
| 162 C | 2 | $17{ }^{\prime \prime}$ | $\mathbf{2}$ | $\mathbf{3 . 5 0}$ |
| 163 C | 3 | $1^{\prime \prime}$ | 3 | 5.00 |
| 164 C | 4 | $1^{\prime \prime}$ | 4 | 6.00 |
| 165 C | 5 | $1^{\prime \prime}$ | 5 | $\mathbf{7 . 5 0}$ |

## JACKS, PLUGS AND EXTENSION JACKS

## PR. MALLORY \& CO., INC INDIANAPOLIS

## Jacks



Metal parts on all jacks have protec tive plating. Fine contact surfaces protive plating. Fine contact surfaces proSuitable mounting hard conductivity with all mounting hard ware supplied jacks similar to the SC Series (see listing this pare)

|  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

GJ-1 Airplane Grounding Jack-Similar to A-1 Jack except for
insulation.

List Price $\$ 0.50$


## SC Jacks and LA Jacks



LA-2A
Both SC Type Jacks have standard brass "g"-32 bushings. Mounting depth behind panel $11 / 16^{\prime \prime}$. LA Jacks are similar in basic design and size, but have commercial construction. Use with No. $75,75 \mathrm{~N}, 75 \mathrm{~A}$ or 85 phone plugs.

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { SC-1A } \\ & \text { Phone } \\ & \text { Jack } \end{aligned}$ | Commercial equivalent of military jack No. JJ-034. Same spring arrangement as No. 1 long-frame jack. Designed to receive the following plugs: Mallory No. 75, Western Electric Nos. 47 A and 47B. Signal Corps Nos. PL-47, PL 48 , PL-55, PL-148, PL-155, PL-125 and JAN plups PJ-055, PJ-155, PJ-634, | $\mathbf{\$ 0 . 5 5}$ |
| SCA-2B | Commercial equivalent of military jack No. JJ-033. Same spring arrangement as No. 213 long frame jack. Designed to receive the following plugs: Western Electric No. 109 and Signal Corps Nos. P1-68, PL-168, and JAN plugs PJ-068, PJ-168, and PJ-309 | . 65 |
| LA-1 | Open Circuit | . 40 |
| LA-2 | Circuit closing | . 45 |
| LA-2A | Two circuits.. | . 50 |
|  |  |  |
| Cat. No. | Description | List Price |
| 100 | Two-Way Extension Jack (Fiber Shell) for No. 75 Phone Plug. Overall length $31 / 4^{*}$ | \$1.30 |
| 100N | Two-Way Extension Jack Shielded OnePiece Nickel Shell) for No. 75N Phone Plug, Overall length $35 / 18^{\prime \prime}$ | 1.65 |
| 100A | Two-Way Extension Jack (Shielded TwoPiece Nickel Shell) for No. 75A Phone 1'lug (with Built-in Cable Clamp). Overall length $31 / \mathrm{s}^{\prime \prime}$ | 2.30 |


"X" TYpe Jacks Plain bushing type for telephone switchboard serv-

| Cat. No. | Type | List Price |
| :---: | :---: | :---: |
| XP1 |  |  |
| $\begin{aligned} & \mathbf{X P 2 B} \\ & \mathbf{X P} \end{aligned}$ | 3-Circuit Microphone | $\begin{array}{r} \mathbf{Y} . 甘 \mathbf{Y} \\ 1.00 \end{array}$ |
| XP3B | Single Circuit-Make before Break. . |  |


|  | 367 366 | 365 |
| :---: | :---: | :---: |
| Catalog No. | Description | List Price |
| 364 | " $1 / 18^{\text {" }}$ Dia. Similar to 368, but with pointer at base. Black. | \$0.15 |
| 365-1 | 21/4" Bar Type Knob, Black. | . 25 |
| 366-1 | 11/4" Bar Type Knob, Black. | . 20 |
| 366-R-1 | 11/4" Bar Type Knob, Red.... | . 20 |
| 367-1 | $11 / 2^{\prime \prime}$ Dia. Round Knob, Black | . 25 |
| 368-1 | 1/8" Dia. Round Knob, Black. | . 20 |


| Mounting For Switch | If and Controls | N 126 |  | ${ }_{255}^{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Description | Thread | Dimension | List Price |
| 232 | Flat Hex Mounting Nut. | 76-32 | 1/2x $3 / 32$ | \$0.35* |
| 255 | Hex Mounting Nut | 76-32 | $1 / 2 \times 7 / 64 \times 7 / 64$ shoulder nut | . 20 |
| A-11260-2 | Hex Mounting Nut | \%8-32 | $1 / 2 \times 7 / 64 \times 15 / 32$ shoulder nut | . 30 |
| A-11260-12 | Hex Mounting Nut | \%6-32 | $1 / 2 x^{7 / 64} \times^{7 / 32}$ shoulder nut | . 25 |

* Per 10 pieces.


| Catalog <br> Number | Deacription and Dimensions | List Price |
| :---: | :---: | :---: |
| 203 | Extruded Washer-Fiber--3.3" O.D. x $3 /$ /a $^{\prime \prime}$ I.D. x $1 / 18^{\prime \prime}$; Extruded $1 / 2^{\prime \prime} \times 1 / 32^{\prime \prime}$. For Set See No. 212 Flat Washer. | 80.30* |
| 212 | Flat Washer- $3 / 4^{\prime \prime}$ O.D. x ${ }^{3 / 8^{\prime \prime}}$ I.D. x $^{1 / 32^{\prime \prime} \text {; }}$ I'henolic. | .20* |
| 225 | Metal Washer-Nickel Finish5/8" O.D. x $^{3 / 8^{n}}$ I.D. 040 Brass. . . . . . . . | .20* |
| 226 | Metal Washer--Nickel Finish58" O.D. $x^{7 / 16^{\prime \prime}}$ I.D. . 040 Brass | .20* |
| 227 | Lock Washer-Cadmium Plated Steel11/18" O.D. $x^{28 / 64^{\prime \prime}}$ I.D. | .20* |

* Per 10 pieces.


## Soldering Iron Tips

## Dial Plates

For Mallory Circuit Selector, Tap and All-Wave Switches

List Price $\$ 0.20$ each (all types)
Neat-appearing Dial plates with easy-to-read aluminum figures clearly etched on solid black ter with $7 / 18^{\prime \prime}$ hole, with figures $7 / 64^{\prime \prime}$ high. $020^{\prime \prime}$ aluminum stock.

| For all types $3100 \mathrm{~J}, 3200 \mathrm{~J}$ Switches, with $1^{11} / 15^{\prime \prime}$ base. 20 degree spacing between numerals. | For all Switch types 1200L, 1300L and "4" base $3100 \mathrm{~J}, 3200 \mathrm{~J}$. 30 degree spacing between numerals. | Marking |
| :---: | :---: | :---: |
| Catalog Number | Catalog Number |  |
|  | 372 | 1 to 2 |
| 453 | 373 | 1 to 3 |
| 454 | 374 | 1 to 4 |
| 455 | 375 | 1 to 5 |
| 456 | 376 | 1 to 6 |
| 457 | 377 | 1 to 7 |
| 458 | 378 | 1 to 8 |
| 459 | 379 | 1 to 9 |
| 460 | 380 | 1 to 10 |
| 461 | 381 | 1 to 11 |
| 462 | 382 | 1 to 12 |
| 463 |  | 1 to 13 |
| 464 |  | 1 to 14 |
| 465 |  | 1 to 15 |
| 466 |  | 1 to 16 |
| 467 |  | 1 to 17 |
| 468 |  | 1 to 18 |
| 472 |  | Off 1 to 2 |
| 473 | 383 | Off 1 to 3 |
| 474 | 384 | Off 1 to 4 |
| 475 | 385 | Off 1 to 5 |
| 476 | 386 | Off 1 to 6 |
| 477 | 387 | Off 1 to 7 |
| 478 | 388 | Off 1 to 8 |
| 479 | 389 | Off 1 to 9 |
| 480 | 390 | Off 1 to 10 |
| 481 |  | Off 1 to 11 |
| 482 |  | Off 1 to 12 |
| 483 |  | Off 1 to 13 |
| 484 |  | Off 1 to 14 |
| 485 |  | Off 1 to 15 |
| 486 |  | Off 1 to 16 |
|  | *394 Special | 1 to 24 |
|  | $\dagger 487$ Special | $1 \text { to } 5$ |
|  | $\ddagger 488$ Special | 1 to 4 |

* $15^{\circ}$ Spacing Between Numerals $\ddagger 90^{\circ}$ Spacing Between Numerals $+60^{\circ}$ Spacing Between Numerals

No. 311-Replacement tip for soldering irons that are turned on for short periods only. Heats quicker than No. 312, but is not as long wearing. Made of a special Mallory copper alloy long in use as a welding tip material. Nickel plated to resist corrosion. Size- $3 \%^{"}$ diameter, $4^{\prime \prime}$ length. Plunger style with "screw driver" point.

List Price $\mathbf{\$ 0 . 8 5}$

No. 312-Replacement tip for soldering irons that are used continuously for long periods of time. Made of a special Mallory copper alloy of great hardness and high electrical conductivity. Nickel plated to resist corrosion. Size- $3^{\prime \prime}$ diameter, $4^{\prime \prime}$ length. Plunger style, with "screw driver" point. List Price $\mathbf{\$ 0 . 9 5}$

## Mercury "A" Bafferies



Convenient, economical and dependable cells for applications in which space factor is of prime importance. Dependent on operating conditions, will provide up to 3 or 4 times energy-volume ratio of other types of batteries. Ideal for use in portable electronic equipment, etc. Perform under wide range of adverse weather and humidity conditions. No need for rotation or rest periods. Uniform and optimum discharge voltage throughout long gervice life.

| "A" <br> Battery | Diam. <br> (Inches) | Height <br> (Inches) | Button <br> Height <br> (Inches) | Volume <br> (Cu. <br> In.) | Weight <br> (Oz.) | Capacity <br> (MAH) | Min. <br> Flash <br> Current <br> (Amp.) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RFB300 | .995 | .650 | $\ldots$. | .48 | .83 | 1800 | $\ldots$ |
| RFB400 | 1.210 | .650 | $\ldots$ | .75 | 1.3 | 3200 | $\ldots$ |
| RM1000 | .625 | .650 | .058 | .20 | .43 | 1000 | .5 |
| RM3000 | 1.973 | .650 | .058 | .50 | .93 | 2000 | .6 |
| RM4000 | 1.187 | .650 | .058 | .72 | 1.60 | 3200 | 1.1 |
| RM1200 | .625 | 1.950 | .058 | .60 | 1.40 | 360 | 1.8 |
| RM4010 | .465 | $1.140 *$ | .0 | .18 | .40 | 800 | $\ldots$ |
| RM6250T | .606 | . .225 | Clip | .07 | .14 | 200 | .. |
| RM5020 | .538 | 1.950 | .058 | .44 | 1.05 | 2400 | 1.8 |

* Overall height including button height. For List Prices, Check your nearest Mallory Distributor.

Mallory Page 4

## Appliance Switches one hol moving AcmidC



Illustrations above show types of TOGGLES and TERMINALS available on these SWITCHES


## IMPORTANT-ADD correct SUFFIX NUMBER to CATALOG NUMBER

 to receive type TOGGLE and STEM wanted
## Switches shown are Underwriter's Laboratories Approved.

## ENTIRELY

NON-MAGNETIC
TYPES OF THESE SWITCHES AVAILABLE-USE CATALOG PREFIX NM-

## CE

## Curling Gcectic. chre.

## Appliance Switches - toggle - AC or DC



| NOMINAL RATING A.C. OR D.C. | POLES OR CIRCUIT | TYPE OF TERMINALS | CATALOG NUMBER |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 12 \text { Amps- } 125 \mathrm{~V} . \\ & 6 \text { Amps } 250 \mathrm{~V} \\ & 1 \mathrm{H.P.} 125-250 \mathrm{~V} . \end{aligned}$ | S.P.-S.T. | Screw Wire Leads | $\begin{aligned} & \text { 2DA25 } \\ & \text { 2DA21 } \end{aligned}$ |
|  | D.P.--S.L | Screw Wire Leods | $\begin{aligned} & 2 \text { DK25 } \\ & 2 \text { DK21 } \end{aligned}$ |
| $\begin{aligned} & 15 \text { Amps }-125 \mathrm{~V} . \\ & 10 \text { Amps } 250 \mathrm{~V} . \\ & 11 / 2 \mathrm{H.P.} 125-250 \mathrm{~V} . \end{aligned}$ | S.P.-S.T. | Screw Wire Leads |  |
|  | D.P.-S.T. | Screw <br> Wire Leods |  |



| NOMINAL RATING A.C. OR D.C. | POLES OR CIRCUIT | TYPE OF TERMINALS | CATALOG NUMBER |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 20 \text { Amps }=125 \mathrm{~V} . \\ & 10 \text { Amps-250 V. } \\ & \text { A.C.-D.C. } \end{aligned}$ | S.P.-S.T. | Screw | $\begin{aligned} & 600-\mathrm{C} \\ & 600-20 \\ & 600-20 \mathrm{cx} \\ & \text { (See lllustrations) } \end{aligned}$ |

## HíIUSKES - ALL ONE HOLE MOUNTING TYPE SWITCHES

Standard Finish - Nickel Natural Brass available at No Extra Charge Other Finishes - Chrome, Cadmium, Bronze, Black Oxide at a Slight Extra Charge.

## CE

## Appliance Switches - on ool nowmo - Ac <br> SINGLE POLE SWITCHES


*6-32 $\times \frac{3^{n}}{16}$ LANG
BINDING HEAD SCREWS


End and Side Terminals (Lug or Screw)
Available on Special Order



End and Side Terminals - (Lug or Screw) Available an Special Order

| CATALOG NUMBERS |  |  |  | ELECTRICAL CIRCUIT CHARACTERISTICS (NOTE-Keyway Indicates' "Down" Position) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMINAL RATINGS |  |  |  |  |  |  |
| $\begin{aligned} & 15 \mathrm{Amp}-125 \mathrm{~V} . \mathrm{A.C.} \\ & 10 \mathrm{Amp}-250 \mathrm{~V} . \mathrm{AC.C.} \\ & 1 / 2 \mathrm{H.P} .-115-230 \mathrm{~V} . \mathrm{A} . \mathrm{C} . \end{aligned}$ |  | $\begin{aligned} & 6 \text { Amp-125V. A.C. } \\ & 3 \text { Anp }=250 \mathrm{~V} . A . C . \\ & 1 / 6 \mathrm{H} . \mathrm{P} .115-230 \mathrm{~V} . \mathrm{A} . \mathrm{C} \end{aligned}$ |  |  |  |  |
| $\begin{aligned} & 1 / 2 \text { H.P.-1 } \\ & \hline \text { SOLDER } \\ & \text { LUGS } \end{aligned}$ | $\begin{gathered} 230 \text { V. A.C. } \\ \text { SCREW } \\ \text { TERMINALS } \end{gathered}$ | $\begin{aligned} & \text { SOLDER } \\ & \text { IUGS } \end{aligned}$ | SCREW TERMINALS | $\begin{gathered} \text { UP } \\ \text { POSITION } \end{gathered}$ | CENTER POSITION | $\begin{aligned} & \text { DOWN } \\ & \text { POSITION } \end{aligned}$ |
| $\begin{aligned} & \text { 2GK53 } \\ & \text { 6GK57 } \\ & \text { 6GK53 } \end{aligned}$ | $\begin{aligned} & \text { 2GK54 } \\ & \text { 6GK58 } \\ & \text { 6GK54 } \end{aligned}$ | $\begin{aligned} & 2 G K 63 \\ & \text { 6GK67 } \\ & \text { 6GK63 } \end{aligned}$ | $\begin{aligned} & \text { 2GK64 } \\ & \text { 6GK68 } \\ & \text { 6GK64 } \end{aligned}$ | $\begin{aligned} & \text { DOUBLE } \\ & \text { On }_{n} \\ & \text { On }_{n} \\ & \text { Offiris } \end{aligned}$ | $\begin{aligned} & \text { POLE-SINGLE } \\ & \text { None } \\ & \text { None } \\ & \text { None } \\ & \text { POIF-DOURIE } \end{aligned}$ | THROW <br> Off Momentarily Off Momentarily On |
| $\begin{aligned} & 2 \mathrm{GL53} \\ & 2 \mathrm{GM} 53 \\ & 6 \mathrm{GL53} \\ & 6 \mathrm{GM} 53 \\ & 6 \mathrm{GM} 57 \\ & \hline \end{aligned}$ | 2 GL.54 <br> 2GM54 <br> 6GL54 <br> 6GM54 <br> 6GM58 | $\begin{aligned} & 2 \mathrm{GL63} \\ & 2 \mathrm{GM} 63 \\ & \text { 6GL63 } \\ & 6 \mathrm{GM} 63 \\ & 6 \mathrm{GM} 67 \\ & \hline \end{aligned}$ | 2GL64 <br> 2 GM64 <br> 6GL64 <br> 6GM64 <br> كGM68 | DOUBLE <br> On <br> On On <br> Momentarily On On | POLE-DOUBLE <br> None Off None Off Off | THROW On On Momentarily On Momentarily On Momentarily On |
| $\left.\begin{array}{l}\text { NOMINAL RATING } \\ \text { Circuit } 1-1 / 3 \text { H.P. } \\ 6 \text { Amp }-125-250 \text { V. A.C. } \\ \text { Circuit } 2-1 / 2 \text { H.P. } \\ 15 \text { Amp } 125 \text { V. A.C. } \\ 10 \text { Amp }-250 \text { V.A.C. }\end{array}\right\}$ |  | $\int 2 G G 53$ |  | PROG | ressive two | Momentarily On CIRCUIT |
|  |  | $\left\{\begin{array}{l}\text { 2GG53 } \\ 6, G \mathrm{S7}\end{array}\right.$ | $2 \mathrm{GG54}$ 6 6G58 | 2 Circuits On Momentarily 2 Cirevits On | Circuit ! On Circuit 1 On | $\begin{aligned} & \text { Off } \\ & \text { Off } \end{aligned}$ |

## DOUBLE POLE <br> and TWO CIRCUIT SWITCHES

Mamentary Types - Suffix 73 only.

| catalog number suffix FOR TOGGLE and STEM LENGTHS (Bat Toggle Only) |  |  |
| :---: | :---: | :---: |
| TOGGLE LENGTH | $\begin{aligned} & \text { STEM } \\ & \text { LENGTH } \end{aligned}$ | $\begin{aligned} & \text { SUFFIX } \\ & \text { NO. } \end{aligned}$ |
| \%/6" | $11 / 20$ | -62 |
| 9/16 | 15/32" | -63 |
| 11/16" | $11 / 32^{\prime \prime}$ | -72 |
| 11/16" | $15 / 82^{\prime \prime}$ | -73 |

## CE <br> Curling Clectic.

## Appliance Switches



No. 125


No. 126 No. 127 No. 128


| NOMINAL RATING | POLES OR CIRCUIT | CATALOG NUMBERS |  |  | STEM TYPE | $\begin{aligned} & \hline \text { CONTACTS } \\ & \text { EXTENDING } \\ & \text { FROM } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | SOLDER LUGS | WIRE LEADS |  |  |
| 3 Amp- 125 V. A.C. | S.P.-S.T. | $\begin{aligned} & 125-R \\ & 125-R S \end{aligned}$ | $\begin{aligned} & 125-R B \\ & 125-R B S \end{aligned}$ | $\begin{aligned} & 125-R A \\ & 125 \text {-RAS } \end{aligned}$ | (Round with Keyway) | Bottom End |
|  |  | $\begin{aligned} & 125 \\ & 125-5 \end{aligned}$ | $\begin{aligned} & 125-8 \\ & 125-85 \end{aligned}$ | $\begin{aligned} & 125-A \\ & 125-A S \end{aligned}$ | (Flatted) | Bottom End |
| 3 Amp-125 V. A.C. | $\begin{aligned} & \text { S.P.-D.T. } \\ & \text { S.P.-D.T.-Center Off } \end{aligned}$ | $\begin{aligned} & 126 \\ & 127 \end{aligned}$ | 127-8 | 127-A | Round | Nos. 126, 127, and 128 available with either $5 / 16^{\prime \prime}$ or $7 / 16^{\prime \prime}$ stem length. |
| $\begin{aligned} & 15 \text { Amp-125V. A.C. } \\ & 10 \text { Amp-250 V. A.C. } \\ & 1 / 2 \mathrm{H.P.} \end{aligned}$ | $\begin{aligned} & \text { S.P.-S.T. } \\ & \text { S.P._D.T. } \\ & \text { S.P.-D.T.-Center Off } \end{aligned}$ | $\begin{aligned} & 128-15 \\ & 126-15 \\ & 127-15 \end{aligned}$ | $\begin{aligned} & 128-158 \\ & 126-158 \\ & 127-158 \end{aligned}$ | $\begin{aligned} & 128-15 A \\ & 128-15 A \\ & 127-15 A \end{aligned}$ | Keyway |  |
| 1 Amp-125 V. A.C. | D.P.-D.T.-Center Off |  | 138 |  |  |  |

## Grounding or Shorting Switches MAGNETO USE, or other APPLIANCES




When used with Indicator plates, switch will show "OFF" when grounded.
For Double Terminal types, other switches shown on Pages 1, 2,3, and 4 can be used. Use Prefix "SH" to such Catalog Numbers to be used for grounding purposes.

## Indicator Plates <br> Types Available: ON-OFF, HI-LO, HOT-COLD, DRY-WET, BLANK (others made to order if ordered in sufficient quantities)

## CE

## Appliance Switches - ROTARY



CATALOG NO. 114 (BRACKET ONLY) 2 GANG ROTARY ADAPTER


For Adaption to Rotary or Rotary Gang Operation of Switches Appearing on Page 1 (Not Momentary)

| NOMINAL RATING | POLES OR CIRCUIT | OPERATION | TERMINALS | Catalog number |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 4 \text { Amp-125 V. A.C. } \\ & \text { i Amp-125 V. D.C. } \end{aligned}$ | S.P.-S.T.- 2 Position S.P.-S.T.-3 Position S.P.-D.T.- 3 Position S.P.-S.T.-2 Speed S.P.-S.T.-3 Speed S.P.-D.T-2 Position | $\begin{aligned} & \text { OFF-ON } \\ & \text { OFF-ON-OFF } \\ & \text { ON-OFF-ON } \\ & \text { OFFOON-ON } \\ & \text { OFF-ON-ON-ON } \\ & \text { ON-ON } \end{aligned}$ | $\begin{aligned} & \text { LUG } \\ & \text { LUG } \\ & \text { LUG } \\ & \text { LUG } \\ & \text { LUG } \end{aligned}$ | $\begin{aligned} & 700-1 \\ & 700-1 \\ & 700-6 \\ & 700-4 \\ & 700 \\ & 700-7 \end{aligned}$ |

66SMap In ${ }^{99}$ JiIne - mATCHING - INTERCHANGEABLE



No. 222 PILOT LIGHT


No. 220

Ne. 215


No. 221

| NOMINAL RAIING | ITEM | Catalog number |  |
| :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | $\begin{aligned} & \text { WIRE } \\ & \text { LEADS } \end{aligned}$ |
| $\begin{aligned} & 15 \mathrm{Amp}-125 \text { V. A.C. } \\ & 10 \mathrm{Amp}-250 \mathrm{~V} . \mathrm{A} . \mathrm{C} . \end{aligned}$ | S.P.-S.T. Switch | 215 | 215A |
|  | Outlet | $\begin{aligned} & 220 \\ & 221 \end{aligned}$ | $\begin{aligned} & 220 A \\ & 221 A \end{aligned}$ |
|  | Cap |  |  |
| 110 V. A.C.-D.C. | Pilot Light | 222 | 222A |
| 230 V. A.C.-D.C. | Pilot Light | 222-6 | 222-6A |

MOUNTING: The only provision necessary for mounting these units is a rectangular opening ( $1-7 / 32^{\prime \prime} \times 21 / 32^{\prime \prime}$ ) in a . 045" to .065" thick panel or base into which the unit can be snapped.

## CE <br> Cualing Elcotive. cIme.

## Appliance Switches momentary push

WITH INSULATING PLASTIC CAP (5/6" Stem Length ONLY)

| NOMINAL RATING | POLES OR CIRCUIT |  |  | TYPE <br> TERMINALS | CATALOG NUMBER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $125 \text { V. A. A.C. }$ | S.P.-S.T.-Normally Open (OFF) <br> (Momentarily ON) |  |  | $\begin{aligned} & \text { Lug } \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 16-3 \text { POFF-C } \\ & 16-3 A P O F F-C \end{aligned}$ |  |  |
|  | S.P.-S.T.-(Momentarily OFF) |  |  | $\begin{aligned} & \text { Lug* } \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 16-3 P O N-C \\ & 16-3 A P O N-C \end{aligned}$ |  |  |
| $125 \text { V. A.c. }$ | S.P.-D.T. |  |  | Lug <br> Wire | $\begin{aligned} & 116-P-C \\ & 116-A P-C \end{aligned}$ |  |  |
|  | D.P.-S.I.-Normally Open (OFF)(Momentarily ON) |  |  | $\begin{aligned} & \text { Lug } \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 216 \text {-P-OFF-C } \\ & 216 \text {-AP—OFF-C } \end{aligned}$ |  |  |
|  | D.P.-S.T.-Normally Clased (ON) |  |  | $\begin{aligned} & \text { Lug }{ }^{*} \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 216-P-O N-C \\ & 216-A P-O N-C \end{aligned}$ |  |  |
|  | D.P.-D.T. |  |  | Lug | 316-P-C |  |  |
|  | S.P.-2 Circuif (1 On-1 Off) |  |  | tug Wire | $\begin{aligned} & 516-P-C \\ & 516-A P-C \end{aligned}$ |  |  |
| COLOR OF CAP |  | BLACK | White | RED | Green | Yellow | blue |
| USE CATALOG SUFFIX NO. |  | BL | WH | RD | GN | YL | LU |

## WITH ALL METAL PLUNGER

| NOMINAL RATING | POLES OR CIRCUIT | TYPE terminals | Catalog number |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard plunger | With overtravel |
| $\begin{gathered} 3 \text { Amp. } \\ 125 \text { V. A.C. } \end{gathered}$ | S.P.-S.T.-Normally Open (OFF) (Momentarily ON) | Lug Wire | $\begin{aligned} & \text { 16-3POFF } \\ & 16-3 A P O F F \end{aligned}$ | $\begin{aligned} & 16-3 P O F F-O V \\ & 16-3 A P O F=O V \end{aligned}$ |
|  | S.P.-S.T.-Normally Closed (ON) (Mamentarily OFF) | lug Wire | $\begin{aligned} & 16-3 P O N \\ & 16-3 A P O N \end{aligned}$ | * |
| $125 \text { Amp A.C. }$ | S.P.-D.T. | $\begin{aligned} & \text { Lug } \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 116-P \\ & 116-A P \end{aligned}$ | $\begin{aligned} & 116 \text {-P-OV } \\ & 116 \text {-AP-OV } \end{aligned}$ |
|  | $\begin{aligned} & \text { D.P.-S.T.-Normally Open (OFF) } \\ & \text { (Momentarily ON) } \end{aligned}$ | $\log$ Wire | $\begin{aligned} & \text { 216-P-OFF } \\ & 216 \text {-AP-OFF } \end{aligned}$ | $\begin{aligned} & 216-P-O F F-O V \\ & 216-A P-O F F-O V \end{aligned}$ |
|  | D.P.-S.T.-Normally Closed (ON) | Lug Wire | $\begin{aligned} & 216-P-O N \\ & 216-A P-O N \end{aligned}$ | $\stackrel{*}{*}$ |
|  | D.P.-D.T. | Lug | 316-P | 316-P-OV |
|  | $\begin{aligned} & \text { S.P. }-2 \text { Circuif } \\ & (1 \mathrm{ON}-1 \text { OFF) } \end{aligned}$ | $\begin{aligned} & \text { Lug } \\ & \text { Wire } \end{aligned}$ | $\begin{aligned} & 516 \text {-P } \\ & 516 \text {-AP } \end{aligned}$ | $\begin{aligned} & 516-P-O V \\ & 516-A P-O V \end{aligned}$ |
|  |  | use catalog suffix |  | STEM LENGTH |
|  |  | FOR STEM L | GTH NO. | WIIH OVERTRAVEL |
|  |  | $\begin{aligned} & \text { S/8" } 18 \\ & \text { \%/18" } \end{aligned}$ | -2 -4 |  |



Standard Plunger S/is" or $9 / 6_{6}^{\prime \prime}$ Stem Lengith


With OVERTRAVEL Q/f" Stem Length Only

| NOMINALRATING | POLES or CIRCUIT | CATALOG NUMBERS |  |  | $\begin{aligned} & \text { STEM } \\ & \text { LENGTH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SCREW TERMINALS | $\begin{aligned} & \text { SOLDER } \\ & \text { LUGS } \end{aligned}$ | WIRE <br> LEADS |  |
| 10 Amp. <br> 125-250 V. A.C. | S.P.-S.T. Normally Open (Off) S.P.--S.T. Normolly Closed (On) | $\begin{array}{r} 172 \\ * 170 \end{array}$ | $\begin{array}{r} 172-8 \\ * 170-8 \end{array}$ | $\begin{array}{r} 172-A \\ * 170-A \end{array}$ | 9/6" |
| Catalog no. 172 SWItches have on overtravel of approx. $1 / 20$ |  |  |  |  | ONLY |



17 Series
"Note: All Normolly Closed (ON) switches on this poge hove on OVERTRAVEL ia the Open Circuil or "OfF" position.

## 



| NOMINAL RATING | $\begin{aligned} & \text { POLES } \\ & \text { OR } \\ & \text { CIRCUIT } \end{aligned}$ | TYPE TERMINALS | CATALOG NUMBERS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MANTAINED CONTACTS | MOMENTARY CONTACTS |  |
|  |  |  |  | NORMALLY OPEN | NORMALLY CLOSED |
| $\begin{aligned} & 6 \mathrm{Amp}-125 \mathrm{~V} . \\ & 3 \mathrm{Amp}-250 \mathrm{~V} . \\ & \text { A.C.DD.C. } \end{aligned}$ | S.P.-S.T. | Lug Lug (Bottom) Screw Wire | $\begin{aligned} & 110-P \\ & 110-B P \\ & 110-S P \\ & 111-16 P \end{aligned}$ | $\begin{aligned} & 110-P M-O F F \\ & 110-P B M-O F F \\ & 110 \text {-SPM-OFF } \\ & 111 \text {-PM-OFF } \end{aligned}$ | $\begin{aligned} & 110-P M-O N \\ & 110-P B M-O N \\ & 110-S P M-O N \\ & 111-P M-O N \end{aligned}$ |
| $\left\lvert\, \begin{array}{r} 10 \mathrm{Amp}-125 \mathrm{~V} . \\ 5 \\ \text { Amp-250 V. } \\ \text { A.C.D. } \end{array}\right.$ | S.P.-S.T. | Lug Lug (Bottom) Screw Wire | $\begin{aligned} & 160-P \\ & 160-B P \\ & 160=S P \\ & 160-H P \\ & \hline \end{aligned}$ | None | None |
| $\begin{gathered} 3 \mathrm{Amp}-125 \mathrm{~V} . \\ 1 \mathrm{Amp}-250 \mathrm{~V} . \\ \text { A.C.-D.C. } \end{gathered}$ | D.P.-S.T. | $\log$ Wire | $\begin{aligned} & 216-P P \\ & 216-P P A \end{aligned}$ | $\begin{aligned} & 216-P M-O F F \\ & 216-P A M-O F F \end{aligned}$ | $\begin{aligned} & 216-P M-O N \\ & 216-P A M-O N \end{aligned}$ |
|  | S.P.-D.T. | Lug Wire | $\begin{aligned} & 112-P \\ & 112-P A \end{aligned}$ | $\begin{aligned} & 112 \text {-PM } \\ & 112-\text { PAM } \end{aligned}$ |  |
|  | D.P.-D.T. | Lug Wire | $\begin{aligned} & 316-P P \\ & 316-P P A \end{aligned}$ | $\begin{aligned} & 316-P M \\ & 316-\text { PAM } \end{aligned}$ |  |
|  | 2 circuis | Lug Wire | $\begin{aligned} & 516-P P \\ & 516-P P A \end{aligned}$ | $\begin{aligned} & 516-P M \\ & 516-P A M \end{aligned}$ |  |
| Overtravel available for Momentary Swithes only-Add CATALOG SUFFIX NO. -OV |  |  |  |  |  |

## Appliance Switches sulde



With Wire Leads


S6 Series

| NOMINAL <br> RATING | POLES OR <br> CIRCUIT | TERMINALS | CATALOG |
| :---: | :---: | :---: | :---: |
| NUMBER |  |  |  |

Note: Due to the special nature of the switches shown in this CATALOG, they are made to order ONLY. As no stock of anytype is carried on hand, therefore NO RETURNS are permitted without valid reason. Always be certain switches ordered suit the application. Samples will be furnished upon request to manufacturer. All shipments made are F.O.B. West Harfford, Conn. with no freight allowed. Terms $2 \% 10$ days-Net 30.



| Carling Catalog Numbers |  |  |  |  |  |  | Electrical Circuit Characteristica |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Government Type Conforming to Specs. |  |  | Commercial Type-UL |  |  |  |  |  |  |
|  |  |  | 15 Amp.-125 V. AC. <br> 10 Amp. -250 V. AC. <br> 1/2 HP-115-230 V. AC. |  | 6 Amp.-125 V. AC. 3 Amp. 250 V. AC. $1 / 6 \mathrm{HP}-115-230 \mathrm{~V}$. AC. |  |  |  |  |
| Screw Terminals | Solder Lugs | Screw <br> Terminals | Solder Lugs | Screw Terminals | Solder Lugs | Screw <br> Terminals | Up <br> Position | Center Position | Down Position |
|  |  |  |  |  |  |  | DOUBLE POLE |  | SINGLE THROW |
| ST50L | ST52L | AN3027-4 | ${ }_{6} \mathbf{6 G K 5 5 3}$ | 6GK58 | ${ }_{6}^{2 G K K G 3}$ | 2GKK64 |  |  | Off <br> Momentarily Of |
| ST50M | ST52M | AN3027-5 | $6 \mathrm{GK5} 3$ | 6GK54 | 6GK63 | 6GK64 | Off | - | Momentarily On |
| ST50N | ST52N | AN3027-3 |  |  |  |  | DOUBLE POLE |  | DOUBLE THROW |
| ST50P | ST52P | AN3027-1 | 2GM53 | 2GM54 | 2GM63 | 2GM64 | On | Off | On |
| ST50R | ST52R | AN3027-6 | 6GL53 | 6GL54 | 6GL63 | 6GL64 | On |  | Momentarily On |
| ST50S | ST52S | AN3027-7 | 6GM53 | 6GM54 | 6GM63 | 6GM64 | Momentarily On | Off | Momentarily On |
| ST50T | ST52T | AN3027-8 | 6 GM 57 | 6GM58 | 6GM67 | 6 GM 68 | On | Off | Momentarily On |

9 These switches are government type approved for use in Airborne Electronics.

## INSTRUMENT AND TESTER SWITCHES (LAMINATED)

## Rotary Selector — Single and Multi-Gang — Non-Shorting and Shorting



## SS-14-2

Low Contact Loss-Double-grip collector arms, and large-area contacts, silver to silver, result in an average contact resistance of .007 ohms or less during the useful life of the switch.
Ample Dielectric-AC or DC; normal carrying capacity (not make-and-break), 1 amp.; maximum momentary capacity (no make-and-break), 5 amp.; maximum voltage between contacts and ground, 1000 volts R.M.S.; between decks and ground. 2000 volts R.M.S.
BASIC 14-POSITION: 11/4" Bar knob supplied only on individually BASIC 14-POSITION: 11/4" Bar 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. Contact lugs and common lugs positioned as shown, 13 contacts per deck. One to six decks; for each additional deck (or gang) add $5 / 16^{\prime \prime}$ to depth. Continuous rotation type supplied unless otherwise specified. Adjustable. Stop normally is supplied on standard cataloged switches. Panel locator positioned as shown unless otherwise specified on bulk orders.
BASIC 20-POSITION: 2" Bar knob supplied only on individually packed units-not on bulk orders unless specified. Collector arm placed directly opposite to flat on shaft, unless otherwise specified. Contact lugs and common lugs positioned as shown, 19 contacts per deck, continuous rotation types. One to six decks; for each additional deck, add supplied unless otherwise specified. Panel locator positioned type supplied unless otherwise specified. palk orders.

## SWITCH KIT (Laminated Phenolic)

Many of the 14 and 20 position laminated switches shown on this page, plus special variations as needed, can be assembled quickly from the kit shown on an adjoining page. Designers, service engineers, laboratories, and industrial maintenance departments will especially appreciate the convenience, flexibility, and time saved.

## ETCHED DIAL PLATES

For SS-14 or MS-14 Series; and for For SS-14 or MS-14 Series; and SS-20 or MS-20 Series. Dull black finish - with raised brigh
EP-13 off thru 13. $\qquad$ \$0.21
EP-14 1 thru 14 $\qquad$ .21
.21

EP-19 off thru 19 $\qquad$
EP-20 1 thru 20
 One to six decks.

## FEATURES:

 dielectric strength.JBT Instrument-type Rotary Selector Switches are used widely in quality test equipment, portable instruments, inspection setups and avionics where trouble-iree, dependable performance is of major importance. Available in two basic types- 14 and 20 position-the design gives extra contacts in minimum space.

Reliability-Rigid, 3-post deck suspension, instead of the usual 2. all current carrying parts are brass or phosphor bronze, silver flashed and then heavily plated with pure silver to meet 100 hour salt spray test; ball bearing action, beryllium-copper balanced spring (SS-14); leaf-type (SS-20), and sharp detent assure positive indexing. Springs of both switches are generally replaceable without disturbing soldered connections. Laminated plastic decks and rotors selected for maximum mechanical and

Exceptional Compactness-14-position switch takes 13 circuits and "off" in 2 " circle; 20 -position switch handles 19 circuits and "off" in $2-23 / 32^{\prime \prime}$ circle. Each deck above first adds only $5 / 16^{\prime \prime}$ ".


SS-20-2

Military Variations-The following can be supplied on special order at extra cost: ( $\alpha$ ) laminated plastic, Grade LTS-E-3 or better, per Spec. IAN-P-13; (b) vacuum impregnation of rotors, decks, spacers, and ceramic spacers with approved fungicides; (c) hot tin dip on contact surfaces to be soldered, presently available in 14 positions only; (d) 14 or 20 live positions, no off (add suffix $F$, as SS-14-2F).

Non-Shorting-Break before make. Shorting-Make before break. LAMINATED SWITCHES, SS-14 TYPE
(14 positions; angular indexing $25^{\circ} \mathbf{4 3}^{\prime}$ )

| Model | Positions Per Circuit | Circuits <br> Per Deck | Decks Gangs | Shorting, NonShorting | Boxed, <br> Includ- <br> ing Knob |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SS-14-1 | 14 | 1 | 1 | N-S | \$1.50 |
| SS-14-1A* | $5 \dagger$ | 2 | 1 | N -S | 1.55 |
| SS-14-1S* | 14 | 1 | 1 | S | 1.50 |
| SS-14-1CS $\ddagger$ | 14 | 1 | $\frac{1}{1}$ | CS | 1.85 |
| SS-14-2 | 14 | 1 | 2 | N-S | 1.80 |
| SS-14-2A* | 54 | 2 | 2 | N -S | 1.95 |
| SS-14-2S* | 14 | 1 | 2 | S | 1.80 |
| SS-14-2CSま* | 14 | 1 | 2 | CS | 2.55 |
| SS-14-3 | 14 | 1 | 3 | $\mathrm{N}-\mathrm{S}$ | 2.25 |
| SS-14-3S* | 14 | 1 | 3 | S | 2.25 |
| SS-14-4 | 14 | 1 | 4 | N-S | 2.90 |
| SS-14-6 | 14 | 1 | 6 | $\mathrm{N}-\mathrm{S}$ | 4.25 |

-Standard items, but not regularly stocked; check with your electronic parts distributor.
†Denotes correction in former catalogs; 5 positions include 4 'live" and 1 "off"
$\ddagger$ Complete shorting - all contacts shorted except one in use.

## LAMINATED SWITCHES, 55-20 TYPE

(20-positions; angular indexing, $18^{\circ}$ )

| SS-20-1 | 20 | 1 | 1 | N-S | \$1.95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SS-20-1A | 68 | 2 | 1 | $\mathrm{N}-\mathrm{S}$ | 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 |

-Standard items, but not regularly stocked; check with your
electronic parts distributor.
§Denotes correction in tormer catalogs; 6 positions include 5


## 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．
－Contact lugs permanently integrated inta switch assembly．
－Sturdy construction with 3 －post deck suspen－ sion，double grip collector arms，and rectan－ gular drive shaft through decks for precision indexing．
－Interchangeable，electrically and mechanically， with J－B－T 14－and 20 －position laminated switches，widely used by industry and Armed Services．

## FEATURES：

For description of rigid 3－post construction；heavy pure


MS－20－1 silver plating to meet 100 －hour salt－spray test；excep－ tional compactness；．$C 07$ ohm average contact resistance；current－carrying capacity and voltage breakdown；see adjoining page on SS－I4 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 ＂circle for compactness．Molded end cover regularly supplied on MS－14 series． $11 / 4^{\prime \prime}$ Bar knob included with individu－ ally 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 hold contact lug on upper and lower surfaces；collector ring is self－wiping．One to ten decks add ${ }^{68}{ }^{6}$＂per deck（or gang）to depth；for eleven decks and over，add $1 / 2$ to depth for double indexing mechanism；add＂H＂to depth for adjustable stop mechanism．Continuous rotation type supplied unless adjustable stop（type MAS）is ordered or，on quantity orders，pre－set fixed 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 com－ mon，thus converting into panel locator．
BASIC 20－POSITION MOLDED（MS－20）： 19 circuits and＂off＂per deck in $2^{2}{ }^{2}$, ＂circle for compactness．Molded end cover regularly supplied． $2^{\prime \prime}$ Bar 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 seven decks；add ＂i＂per deck（or gang）to depth．Continuous rotation type sup－ locator 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 panel locator．

MOLDED SWITCHES，MS－14 TYPE
（ 14 positions；angular indexing $25^{\circ} 43^{\prime}$ ）
Continuous rotation，no stops
Non－Shorting－Break before make．Shorting－Make before break． Positions Decks Shorting，Depth Boxed Per Circuits or Non－Behind Including Model Circuit Per Deck Gangs Shorting Panel $\underset{\text { Knob }}{\text { Per }}$ MS－14－1
MS－14－1S ${ }^{*}$
MS－14－2
MS－14－2S＊
MS－14－3
MS－14－3
$\begin{array}{lllllll}M S-14-4 & 14 & 1 & 4 & \text { N－S } & 13 / \%^{13} & 2.90 \\ M S-14-6 & 14 & 1 & 6 & \text { N－S } & 23 / 8^{\prime \prime} & 4.25\end{array}$
Standard items，but not regularly stocked；check with your electronic parts distributor．


MOLDED SWITCHES，MS－20 TYPE
（ 20 positions；angular indexing $18^{\circ}$ ）
Continuous rotation，no stops
Non－Shorting－Break before make．Shorting－Make before break．

| Model Po | Positions Per Circuit | Circuits Per Deck | Decks or Gangs | Shorting， Non－ Shorting | Depth Behind Panel | $\begin{gathered} \text { Boxed } \\ \text { Including } \\ \text { Knob } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MS－20－1 | 20 | 1 | 1 | N－S | \｛8＊ | \＄1．95 |
| MS－20－1－6DT | T 2 | 6 | 1 | N－S | tiv | 2.70 |
| MS－20－15＊ | 20 | 1 | 1 | S | $18^{\prime \prime}$ | 1.95 |
| MS－20－2 | 20 | 1 | 2 | N－S | 11／8＂ | 2.40 |
| MS－20－2－6DT | T 2 | 6 | 2 | N－S | 11／8＂ | 3.90 |
| MS－20－2S＊ | 20 | 1 | 2 | S | 11／8＂ | 2.40 |
| MS－20－3 | 20 | 1 | 3 | N－S | $17{ }^{181}$ | 3.25 |
| MS－20－4 | 20 | 1 | 4 | N－S | 13／4＂ | 3.95 |
| MS－20－6 | 20 | 1 | 6 | N－S | 23／8＂ | 5.60 |

## 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 ：彳殳＂＂behind panel； decreases effective bushing length by ${ }^{83}{ }^{2 \prime \prime}$ ；and shortens shaft extending from bushing by＇ru＂．
Non－Shorting－Break before make．Shorting－Make before break．

| Model | ositions Per Circuit | Circuits Per Deck | Decks or Gangs | Shorting， Non－ Shorting | Depth <br> Behind Panel | $\begin{gathered} \text { Boxed } \\ \text { Including } \\ \text { Knob } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAS－14－1 | 14 | 1 | 1 | N－S | 3 $3_{2}{ }^{\prime \prime}$ | \＄1．95 |
| MAS－14－15＊ | 14 | 1 | 1 | S | $82^{\prime \prime}$ | 1.95 |
| MAS－14－2 | 14 | 1 | 2 | N－S | $1{ }^{8}{ }^{\text {\％\％}}$ | 2.25 |
| MAS－14－2S＊ | 14 | 1 | 2 | S | $13{ }^{\prime \prime}$ | 2.25 |
| MAS－14－3 | 14 | 1 | 3 | N－S | $11{ }^{\text {最 }}$ | 2.70 |
| MAS－14－4 | 14 | 1 | 4 | N－S | $1{ }^{\text {最＂}}$ | 3.35 |
| MAS－14－6 | 14 | 1 | 6 | N－S | $217^{\prime \prime}$ | 4.70 |



## LEVER ACTION SWITCHES, KITS AND SPECIAL SWITCHES

## 4-Position Lever Switches with Standard Mounting - New 12-Circuit Double-Pole

Positive Type, 3 or 4 position. These sturdy lever switches are adapted from the well known


SS-14-1L4F-2
Two-Deck Lever-Action Switch
SPRING-RETURN TYPE. The same instrument-quality, singledeck, 3-position lever switches as above may be ordered with spring return. Lever returns to one end, giving momentary action on the other two positions. Individually boxed with 6-32 hardware.
SS-14-1L3-R, 3 live positions, no off; non-shorting .-.................. $\$ 0.85$

SS-14-1L3S-R, 3 live positions, no off; shorting

## MOUNTING PLATES

These .035" stamped steel plates in black crackle finish simplify alignment of standard 3 -position, 1 .
 deck switches (Models SS-14-1L3, SS-14-1L3-R, 32 hardware). Separation is $3 / 4^{\prime \prime}$ between switches; all plates are $258^{\prime \prime}$ high.
PL-36, $3 / 4^{\prime \prime}$ long, for one switch $\qquad$
$\qquad$ $\$ 0.25$ PL-37, $11 / 2^{\prime \prime}$ long, for two switches us.) . 35 PL-38, $3^{\prime \prime}$ long, for 4 switches (IIlus.)

## K NOBS



Spare Knobs of the push-on type may be Spare Knobs of the pu
KN-17, black, modern pointed design, in-KN-17, black, modern pointed design, in-
cluding metal insert, shown at left (out of stock when catalog published) - 0.06
KN-18, walnut, same as KN-19 .05 KN-19, black, round, flat-type, as shown at right and regu larly supplied; no insert required.

SWITCH KIT-14 and 20 POSITIONS
MODEL K.1. The instrumentquality, laminated phenolic switches described on a preswiting page now are available in kit form for quick asable in kit form for quick as-
sembly. This crrangement is sembly. This arrangement is especially helptul to engi neers, experimenters, hams, and electronic maintenance departments, for special as semblies or emergency re quirements. The sturdy, 4 drawer, steel cabinet with 48 compartments contains 15 SS-14 index assemblies; 11 SS-20 index assemblies; 50 14-position decks, including non-shorting (break betore make), shorting (make before break); A-type (2 circults); CS-type (complete shorting) F-type ( 14 live positions); and 33 20-position decks including non-shorting, shorting; A-type (2 circuits); and F-type ( 20 live positions). One simple tool for pushing rotors on switch shafts is supplied with each kit. A replacement parts list is supplied for ordering reflls through distributors, to keep the kit ready for instant use. . $\$ 76.00$ J-B-I SS-14 series rotary switches, widely specined where quality is the first consideration. Single deck lever models, not illustrated, now are built into tube checkers, inspection apparatus, communications set-ups, and hobby equipment. The new 4-position types, interchangeable excep circuit is needed. Mounting dimensions are jiven below. Holes for $4-36$ screws or $1 / 8^{\prime \prime}$ rivets circuit is needed. Mount ny involving set-up charges. Individually boxed with 6-32 mounting hatare and KN bla $3 / 4^{\prime \prime} i$ minimum, $9 / 16^{\prime \prime}$. Also, see list of available mounting plates.

Model No. $\quad$\begin{tabular}{c}
Pos.

 

Circults <br>
per

 

No. of <br>
Deck <br>
Decks

 

Shorting <br>
or Non- <br>
Shorting

 

Stand Cont. <br>
Locations
\end{tabular}

Length of cluding
Model No. per Circuit Deck Decks Shorting Locations
1L3 3 pos., no "otf" 1 N-S
$15 / 16^{\prime}$
1-5/16"
SS-14-1L4 3 pos. \& "off" $1 \quad 1 \quad$ N-S
commens \& of ot 12
contacts $9,10,11$
1-5/16"
.85
SS-14-1L4F 4 pos., no "off" 1 N-S
contacts $8,9,10,11$
1-5/16"
15/16"
$1-5 / 16^{\prime \prime}$
.85
SS-14-1L4S 3 pos. \& "off" $1 \quad 1 \quad S \quad \begin{gathered}\text { common } \& \text { off at } 12\end{gathered}$
. 90

TWO-DECK LEVER-ACTION SWITCHES. These new 3- or 4-position, 2-deck switches cost a bit more than conventional types, but one look shows why they are worth it, and morel They use the same strong parts, 3 -pole suspension, and double-grip collector arms which feature the SS-14 laminated phenolic rotary switches on another page and the l-deck lever switches on this page. Spacing is $3 / 8^{\prime \prime}$ between decks, the same distance as on TV twinlead wires. Excellent for centralized systems in radio, sound, intercommunication, or public address equipment. Convenient for consystems 3 or 4 single channel TV antennas to one receiver. Bracket mounting holes $15 / \beta^{\prime \prime}$ apart. Recommended spacing between switches, $15 / 16^{\prime \prime}$; minimum spacing, $13 / 16^{\prime \prime}$. Non-shorting (break before make), positive action, individually boxed, including KN-19 knob and 6-32 hardware.


## SWITCHES

## MINIATURE ROTARY SWITCHES

## PA-2000 SWITCHES

STEATITE INSULATION
New Small Size! 1-7/16" d. gives saving of 7/16" over standard switches. One piece shaft construction for accurate indexing; adjustable stop allows selection of positions or continuous rotation; meet 50 hour salt spray tests. Available as complete switches or separate assemblies. Same ratings as the larger 2500 series switches plus excellent r.f. characteristics. Shaft $17 / \mathbf{g}^{\prime \prime}$ from bushing.

|  | MINIATU | RE SWI | CHES | WITH $30^{\circ}$ | INDEXING |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total Number | Total | Number | Poles | Cat. No. | Cat. No. | List |
| Poles | Positions | Sections | Section | $n$ Shorting | Shorting | Price |
|  | 2-12 |  | 1 | -PA. 2000 | -PA-2001 | \$2.50 |
| 2 | 2.6 | 1 | 2 | -PA-2002 | -PA-2003 | 2.60 |
| 2 | 2-12 | 2 | 1 | -PA-2004 | -PA-2005 | 3.75 |
| 3 | 2-5 | 1 | 3 | -PA-2006 | -PA-2007 | 2.75 |
| 3 | 2-12 | 3 | 1 | -PA-2008 | -PA-2009 | 5.00 |
| 4 | 2.6 | 2 | 2 | -PA-2010 | -PA-2011 | 3.90 |
| 4 | 2-12 | 4 | 1 | -PA-2012 | -PA-2013 | 6.25 |
| 5 | 2-3 | 1 | 5 | -PA-2014 | -PA-2015 | 2.85 |
| 5 | 2-12 | 5 | 1 | -PA-2016 | -PA-2017 | 7.50 |
| 6 | 2 | , | 6 | -PA-2018 | -PA-2019 | 2.85 |
| 6 | 2.5 | 2 | 3 | -PA-2020 | -PA-2021 | 4.00 |
| 6 | 2-6 | 3 | 2 | -PA-2022 | -PA-2023 | 5.25 |
| 6 | 2-12 | 6 | 1 | -PA-2024 | -PA-2025 | 8.75 |
| 8 | 2.6 | 4 | 2 | -PA-2026 | -PA-2027 | 6.50 |
| 9 | 2-5 | 3 | 3 | -PA. 2028 | -PA-2029 | 5.25 |
| 10 | 2-3 | 2 | 5 | -PA-2030 | -PA-2031 | 4.25 |
| 10 | 2-6 | 5 | 2 | -PA-2032 | -PA-2033 | 7.75 |
| 12 |  |  | 6 | -PA-2034 | -PA-2035 | 4.25 |
| 12 | 2-6 | 6 | 2 | -PA. 2036 | -PA-2037 | 9.00 |
| 15 | 2-3 | 3 | 5 | -PA-2038 | -PA-2039 | 5.75 |
| 18 | 2 | 3 | 6 | -PA-2040 | -PA-2041 | 5.75 |
| SPECIAL |  |  |  |  |  |  |
| 1 | $2-10$ | $1$ | $\stackrel{1}{\text { essively }}$ | -PA-2042 | ions) | 2.50 |
|  | MINIATURE SWI |  | CHES | WITH $60^{\circ}$ | INDEXING |  |
| 1 | 2-6 | 1 | 1 |  | -PA-2043 | 2.50 |
| 2 | 2-6 | 2 | 1 |  | -PA-2045 | 3.75 |

## SEPARATE STEATITE SECTIONS FOR

MINIATURE SWITCH $30^{\circ}$ INDEXING

| Number Poles | Number Positions 2-12 | Cał. No. Shorting | Cat. No. Non-Shorting | List |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Price |
|  |  | -PA.0 | -PA-I | \$1.35 |
| 2 | 2-6 | -PA-2 | -PA-3 | 1.35 |
| 3 | 2-5 | -PA-4 | -PA-5 | 1.50 |
| 5 | 2-3 | -PA-6 | -PA-7 | 1.50 |
| 6 |  | -PA-8 | -PA-9 | 1.50 |
| 1 | 2-5 | -PA-10 |  | 1.35 |
| (Unused contacts one side of common connected and shorted out) |  |  |  |  |
| I | ${ }^{2-10}$ off, 9 progressively shorting positions) |  |  | 1.35 |
|  |  | INDEX |  |  |
| I | 2-6 | $\cdots$ | -PA-17 | 1.35 |

SOLID SILVER CLIPS AND CONTACTS $30^{\circ}$ INDEXING


## SEPARATE INDEX ASSEMBLIES FOR MINIATURE SWITCH

| Suggested No. Sections | Indexing | Rear Shaft Length | Cat. No. | $\underset{\text { Price }}{\underset{\text { List }}{ }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 or 2 | 300 | $2{ }^{\prime \prime}$ | -PA-300 | \$1.50 |
| 3 or 4 | $30^{\circ}$ | 4" | -PA.301 | 2.00 |
| 5 or 6 | 300 | $6^{\prime \prime}$ | -PA-302 | 2.50 |
| 1 or 2 | 600 | $2^{\prime \prime}$ | -PA-304 | 1.50 |
| 3 or 4 | $60^{\circ}$ | $4^{\prime \prime}$ | -PA-305 | 2.00 |
| ADJUSTABLE INTERSECTION | PLATE <br> IELD |  | $\begin{aligned} & \text {-P-319 } \\ & -\mathrm{P} .320 \end{aligned}$ | . 25 |

## COMPLETE HARDWARE FOR MINIATURE SWITCHES AYAILABLE, SEE LATEST CENTRALAB CATALOG

## KIT No. 2000—MINIATURE STEATITE SWITCHES

Kit No. 2000 of miniature switch parts is made available to meet the demand of commercial users and the armed forces for smaller unifs. The kit has 39 sections, 12 complete index assemblies and extensive hardware. All metal parts will withstand a salt spray test of fifty hours.
Kit No. 2000.
List Price $\$ 80.00$

## LEVER ACTION SWITCHES



Coil spring and cam index design provides guaranteed minimum life of 150,000 switching cycles. Smooth, "clean" action. Coil type index spring easily replaceable. Mounting plates available. Furnished with black paddle-type knob (same style knob also available in red and white). Shorting-make before break. Non-shorting-break befare make.

| Number Poles | Number Positions | Type Indexing | Cał. No. Shorting | Cat. No. Non-Shorting |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | Positive | 1452 | 1454 |
| 2 | 3 | Spring Return | 1453 | 1455 |
| 2 | 3 | Positive Spring Return | 1466 | 1467 |
| 4 | 2 | Spring Rełurn | 1456 | 1457 |
| 4 | 2 | Positive | 1459 | 1458 |
| List Price of above item |  |  |  | \$1.25 |

## MOUNTING PLATES FOR LEVER SWITCHES



TYPE A-Made of . $035^{\prime \prime}$ die cut steel, black crackle finish. Eliminate alignment problems, provide $3 / 4^{\prime \prime}$ spacing between switches. Available for 1 to 5 switch mounting. Height of all plates is $25 / 8^{\prime \prime}$.
TYPE B-Specially furnished for mounting lever switches in electrical outlet boxes. Chrome plated wall plates will fit all standard boxes with mounting holes 3-5/10" between centers. Ideal for P.A. or Intercom installations.

| MOUNTING PLATE-Type A |  |  |  | WALL PLATE-Type B |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. Switches | Length | Cat. No. | List Price | No. Switches | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 13/4." | P-1755 | \$0.35 | - 2 | P-221 | \$0.7 |
| 3 | 21/4 ${ }^{11}$ | P-1757 | . 50 | 1 | P-222 | . 6 |
| 4 | $3^{\prime \prime}$ | P-1758 | . 60 | Size: | ' |  |
| 5 | $33 / 4{ }^{\prime \prime}$ | P-1759 | . 75 | $3 / 4{ }^{\text {¢ }}$ sp | betwe | , |

## DUAL SPEAKER SWITCH MOUNTING KIT

Kit No. PK-300-Contains complete assembly for switching between dual speakers such as auto rear seat and front seat speakers including etched dial-mounting plate and complete installation instructions.

Contents:

$$
\begin{aligned}
& 1 \text { Cat. No. } 1484 \text { Dual speaker switch } \\
& 1 \text { Cat. No. P- } 216 \text { Mounting bracket and dial } \\
& 1 \text { Cat. No. P- } 197 \text { White split knurl pointer knob } \\
& 2 \text { Self tapping sheet metal mounting screws }
\end{aligned}
$$

Kit No. P-300.
List Price \$1.50

[^33]
# SWITCHES (Cont'd) 

## ROTARY SELECTOR SWITCHES 1400 SERIES PHENOLIC INSULATION



Series 1400 offers compact design and quality construction. Laminated phenolic insulation. Mounting Bushings $3 / 8$ " $\times 32$ thd. $x 3 / 8^{\prime \prime}$ long. Shafts $17 / 8^{\prime \prime}$ from end of bushing. Positive $30^{\circ}$ index with adjustable stop. Revisions or additions can easily be made due to availability of all parts separately (see listings under hardware switch sections). Packaged with mig. nut, lockwasher, $11 / 4 "$ black bar knob. Shorting-make before break. Non-shorting-break before make.

| Total Poles | No. of Positions | Total Sections | Poles per Section | Cat. No. Shorting | Cat. No. Non-Shorting | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 to 6 | 1 | 1 | 1400 | 1401 | \$1.25 |
| 1 | 2 to 11 | 1 | 1 | 1402 | 1403 | 1.50 |
| 2 | 2105 | 1 | 2 | 1404 | 1405 | 1.50 |
| 3 | 2 to 3 | 1 | 3 | 1406 | 1407 | 1.75 |
| 4 | 2 only | 1 | 4 | 1408 | 1409 | 1.75 |
| 2 | 2 to 6 | 2 | 1 | 1410 | 1411 | 2.00 |
| 2 | 2 to 11 | 2 | 1 | 1412 | 1413 | 2.25 |
| 4 | 2 to 5 | 2 | 2 | 1414 | 1415 | 2.50 |
| 6 | 2 to 3 | 2 | 3 | 1416 | 1417 | 2.75 |
| 8 | 2 only | 2 | 4 | 1418 | 1419 | 2.75 |
| 3 | 2 to 6 | 3 | 1 | 1420 | 1421 | 2.75 |
| 3 | 2 to 11 | 3 | 1 | 1222 | 1423 | 3.00 |
| 6 | 2 to 5 | 3 | 2 | 1424 | 1425 | 3.25 |
| 4 | 2106 | 4 | 1 | 1426 | 1427 | 3.50 |
| 4 | 2 to 11 | 4 | 1 | 1428 | 1429 | 3.75 |
| 8 | 2105 | 4 | 2 | 1430 | 1431 | 4.50 |

PHENOLIC SECTIONS ONLY - 1400 SERIES
.064" Rotor Slof. Use with above switches or P-121, 122, 123 Index.

| Poles | Positions | Cał. No. Shorting | Cat. No. Non-Shorting | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 to 6 | A | H | \$0.50 |
| 1 | 2 to 11 | B | J | . 75 |
| 2 | 2 10 5 | C | K | . 75 |
| 3 | 2 to 3 | D | L | 1.00 |
| 4 | 2 only | E | M | 1.00 |
| 4 | 2103 | EE | - | 1.50 |
| 1 | 2 to 5 | F | - | . 75 |

On $F$ section unused contacts on one side of common connected and shorted ouf.)
IO G section all unused contacts connected and shorted
Each
N and P Special-Combine for resistance decade switch........ $\$ 0.75$ Q-Special for capacitance decade switch............................................. 75
P-1 Special-10 pos. progressively shorting out 9 positions 1.00 (See listing of "Deluxe" sections-DD rotor slot-Page R-30)

## UNIVERSAL FLAT AND P.A. TYPE SWITCHES

1450 "ECONO-SWITCH" (®)-A 4 pole, 2 position economically designed switch which requires only $5 / 8^{\prime \prime}$ depth behind panel. Can be used as SPST and up to 4 pole, 2 position. Positive, non-shorting, leaf type index.
Lisf Price

-     - 

$\$ 1.00$
1451 "PERMA-SWITCH" ${ }^{(B) \text { - The famous Centralab long life coil }}$ spring switch with a minimum of 150,000 cycles. Similar in style to the 1450 switch, 4 pole 2 position. Designed for hard life and long use in test equipment and intercom use. Coil spring can be replaced without removing switch. Non-shorting, spring return index. List Price................................................................................75 1448-1449 "ALL PURPOSE"-Intercom switches. Six pole three position, will fit practically every infercom application in use. Both units have replaceable coil spring indexing assuring 50,000 cycles minimum. Caf. No. 1448 Spring ref. both sides................ $\$ 2.25$ 1449 Spring ref. one side.......................... 2.25

## ROTARY SELECTOR SWITCHES

 2500 SERIES - STEATITE INSULATION

2500 Series Switches have highest quality (grade L-5) Steatite insulation, meel critical requirements of r.f. circuit applications. Bushing $3 / 8^{\prime \prime} \times 32$ thd. $\times 3 / 8^{\prime \prime}$ long. Shaft $1 / \mathrm{s}^{\prime \prime}$. Positive $30^{\circ}$ Index with adjustable stop. Separate parts also available. Packaged with Mig. nut, lockwasher and $11 / 4 "$ black bar knob. Shorting-make before break. Non-Shorting-break before make.

| Total <br> Poles | No. of <br> Positions | Total <br> Sections | Poles per Cat. No. <br> Section <br> Shorting | Cat. No. <br> Non-Shorting | List <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 to 6 | 1 | 1 | 2500 | 2501 | $\$ 2.25$ |
| 1 | 2 to 11 | 1 | 1 | 2502 | 2503 | 2.25 |
| 2 | 2 to 5 | 1 | 2 | 2504 | 2505 | 2.25 |
| 3 | 2 to 3 | 1 | 3 | 2506 | 2507 | 2.25 |
| 2 | 2 to 6 | 2 | 1 | 2510 | 2511 | 3.50 |
| 2 | 2 to 11 | 2 | 1 | 2512 | 2513 | 3.50 |
| 4 | 2 to 5 | 2 | 2 | 2514 | 2515 | 3.50 |
| 6 | 2 to 3 | 2 | 3 | 2516 | 2517 | 3.50 |
| 3 | 2 to 6 | 3 | 1 | 2520 | 2521 | 5.00 |
| 3 | 2 to 11 | 3 | 1 | 2522 | 2523 | 5.00 |
| 6 | 2 to 5 | 3 | 2 | 2524 | 2525 | 5.00 |

STEATITE SECTIONS ONLY FOR 2500 SERIES
Standard: .064" Rotor Slot. Use with above switches or P-121, 122, 123 Index.

| Number <br> Poles | Number <br> Positions | Standard <br> Shorting | Standard <br> Non-Shorting |
| :---: | :---: | :---: | :---: |
| 1 | 2 to 6 | T | X |
| 1 | 2 to 11 | U | $Y$ |
| 2 | 2 to 5 | R | YR |
| 3 | 2 to 3 | S | VS |
| 4 | 2 | GG 10 | GG |
| 1 | 2 to |  | - |

(All unused contacts connected and shorted out)
2 to 10 -PIS
(1 off-9 progressively shorting positions)

## 23 POSITION SELECTOR SWITCH



1443 " 23 CLIPPER" (®—Single pole, 23 positions, shorting lype contacts. High quality "W" type construction requires only 1 " behind the panel. Double wiping silver plated contacts mean low loss. Include dial plate.
List Price
\$3.25

## STEATITE HAM-TYPE SWITCHES


$90^{\circ}$ Indexing Ham Switches will handle 15 watts and can be operated with tubes up to 1000 volts and inputs up to 150 watts. Extra heavy steatite sections ond spacers assure high breakdown point. Heavily silver plated confacts. Non-shorting type switching.

| Poles |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Per | Total |  |  | List |
| Sec. | Sec. | Positions | Cat. No. | Price |
| 1 | 1 | 2 to 4 | 2542 | \$2.25 |
| 1 | 2 | 2 to 4 | 2543 | 3.50 |
| 1 | 3 | 2 to 4 | 2544 | 4.75 |
| 1 | 4 | 2 to 4 | 2545 | 6.00 |
| 1 | 5 | 2 to 4 | 2546 | 7.25 |

Separate Sections
1 pole, 2 to 4 positions, non-shorting type with 4 fibre washers.
Cat. No. XX List $\$ 1.25$

| Separate Index |  |  |  |
| :--- | :---: | ---: | :---: |
| Assemblies |  |  |  |
| For No. |  | List |  |
| Section | Cat. No. | Price |  |
| 1 or 2 | P- 170 | $\$ 1.25$ |  |
| 3 or 4 | P-171 | 1.75 |  |
| 5 or 6 | P. 172 | 2.25 |  |

## SAFEST FOR SERVICING

 FIRST IN COMPONENTS RESEARCHCentralab

## SWITCHES (Cont'd)

## SMALL GENERAL PURPOSE SWITCHES

TYPE 1460-Single pole, 2 position, shorting contacts, positive index. Can be used as SPST or SPDT. For phono-radio, tone or sensitivity control.

List Price \$0.75
TYPE 1461-Single pole, 3 position, shorting contacts, positive index. Useful in miniature and band change, step type tone or sensitivity control, P.A. channel selector switch.

List Price $\$ 0.75$
TYPE 1462-Double pole, 2 position, shorting contacts, positive index. Can be used as SPST, SPDT, DPST, DPDT-for meter reversing, P.A. channel, or switching both lines on phono-radio. List Price $\$ 0.75$


TYPE 1463-Single pole, 2 position, non-shorting contacts, spring return index. Same size as Type 1460 . Useful for meter reversing or momentary intercom talk switch. Non-shorting.

List Price $\$ 0.75$
TYPE 1464 -Double pole, 2 position, non-shorting contacts, spring return index. Same physical size as Type 1462. Can also be used as SPST, SPDT or DPST. Used as meter switch and momentary line or remote
 speaker return on intercoms.

List Price $\$ 1.00$
TYPE 1465-Single pole, 4 position, shorting, positive index, with SPST AC line switch attached. The selector switch has 3 active positions and "off." The line switch operates between "off" and first active selector position. Line switch is Underwriters' approved for 3 amperes of 125 volts, 1 ampere at 250 volts A.C. Type 1465 is a replacement for "on-off" step tone control switches used in many AM and FM receivers. Shaft is $21 / 2^{\prime \prime}$ long from end of $1 / 6^{\prime \prime}$ bushing.

List Price $\$ 1.25$
TYPE 1472-2 pole, 3 position, non-shorting contacts, positive index. An economical change switch for AM, FM, phono selector to amplifier in custom installations.
 shorting contacts. List Price $\$ 1.00$

TYPE 1483 -Single pole, 3 position, shorting contacts, positive index. For use with dual or auxiliary rear seat auto radio speakers. Permits operation of either speaker separately or both simultaneously. List Price $\$ 0.75$

TYPE 1484 -Single pole, 3 position remote speaker switch. Same as Cat. No. 1483 except with $1 / 4^{\prime \prime}$ bushing and $7 / 16^{\prime \prime}$ split knurl shaft. 15/16" White split knurl pointer knob, Cat. No. P-197, is furnished.

List Price $\$ 0.75$
STEATITE 750 Wats at 115 Volts A. An accurate, long-life unit for transmitter, powe supply, and specialized application. Has positive, non-stall $20^{\circ}$ indexing, double wiping solid silver contacts. Mounting bushing $3 / /^{\prime \prime} \cdot 32$ thd. $x$ $3 /{ }^{\prime \prime}$ " long. $2 T_{6}{ }^{\prime *}$ between locating rods. With adjustable stop and dial plate.

| Total | Number | Total | Cał. No. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Poles | Positions | Sections | Shorting | Non-Shorting | Price |
| 1 | 2-17 |  | JV-9000 | JV-9001 | \$12.00 |
| 3 | 2-5 | 1 | JV-9002 | JV-9003 | 12.00 |
| 2 | 2-17 | 2 | JV-9004 | JV-9005 | 21.00 |
| 6 | 2-5 | 2 | JV-9006 | JV-9007 | 21.00 |
| 3 | 2-17 | 3 | JV.9008 | JV-9009 | 30.00 |
| 9 | 2-5 | 3 | JV-9010 | JV-9011 | 30.00 |
| 4 | 2-17 | 4 | JV-9012 | .JV-9013 | 39.00 |
| 12 | 2-5 | 4 | JV. 9014 | JV.9015 | 39.00 |
| 5 | 2-17 | 5 | JV-9016 | JV-9017 | 48.00 |
| 15 | 2-5 | 5 | JV-9018 | JV-9019 | 48.00 |
| 6 | 2-17 | 6 | JV-9020 | JV-9021 | 57.00 |

SECTIONS ONLY FOR JV-9000 SERIES SHORTING

| No. |  |  |
| :---: | :---: | :---: |
| Poles | Positions | Cat. No. |
| 1 | $2-17$ | KY-8 |
| 3 | 2.5 | KY-9 |



## NON-SHORTING

|  | NON-SHORTING |  |
| :---: | :---: | :---: |
| No. |  |  |
| Polas | Positions | Cat. No. |
| 1 | $2-17$ | KVN -8 |
| 3 | $2-5$ | KVN- |

List
Price
$\$ 9.00$
9.00

## INDEX ASSEMBLY ONLY FOR JV-9000 SERIES

Includes shaft, tie rods, spacers, nuts and lockwashers, adiustable stop pin, $2^{\prime \prime}$ black bar knob and dial plate.
Cat. No. KV-7


## ROTARY SWITCH KITS

## 1500 SWITCH KIT

A four drawer cabinet containing an adequate supply of sections and indexes listed on this page to custom build two 4 section switches, two 3 section, six 1 section, one 2 section condenser decade, and one 1 section resistor decade switch. For labs, engineers, hams, and experimenters needing specialized switching arrangements. Cabinets can be replenished with stock parts.

## 414 DELUXE SWITCH KIT - PHENOLIC

An extra large assortment of switch hardware and sections to make the widest possible assoriment of phenolic switches to your needs. Contains 111 sections including 34 of the special "DD" deluxe sections listed below, 31 Index assemblies, 25 doz. spacers, 5 doz. shafts, 8 doz. tie rods, 40 dial plates, and complete hardware. Espe cially suited to large users of specialized switches. All kit parts may be purchased for refill from stock listings.

List Price $\$ 175.00$


## 419 DELUXE SWITCH KIT - STEATITE

Similar to the 414 Kit, but all sections are made of Centralab's high quality grade L-5 steatite ceramic long regarded as "the shig Contains standard and special deluxe sections below. Has 81 sections 31 Index Assemblies, 26 doz. spacers, 35 knobs 30 dial plates and assorted hardware. This is Centralab's finest switch kit.

List Price $\$ 185.00$

## "DD" DELUXE SWITCH PARTS

"Double-D" describes CRL's extra heavy ( $\mathbf{T}_{1}{ }^{\circ} "$ thick) rotor shaft switeh and the corresponding hole in the section rotor. Also, deluxe switches have one-piece, positive indexing shaft and index assembly.

## DELUXE SECTIONS



## SWITCHES • ATTENUATORS • POTENTIOMETERS

New PREGISION INSTRUMENT SWITCH


## TYPE 2A

## SPECIFICATIONS:

Contact res.: 1-2 milliohms. Contact material: Silver Alloy.
Contact design: Wiping, shorting and non-shorting. No. of contacts: 2-21 per deck single pole, 2-5 four pole.
Spacing: $15^{\circ} \mathrm{sh} ., 80^{\circ}$ дод-sh.
No. of poles per deck: One to four.
No. of decks: As desired. Life: 20,000 cyc. min.
Curr. carr. cap.: 3 Amp.
Max. oper. voltage: 120 V (Will stand $2,000 \mathrm{~V}$ between contacts and to ground.)
Insul. material: Low loss bakelite.
Insul. res.: 10,000 megohms to ground.
Mounting: Single hole $3 /{ }^{\prime \prime}$ " 32 bushing, std. length for up to $1 / /^{\prime \prime}$ pril. Special lengths to order. Size: $1 \% / /^{\prime \prime}$ dia.
Detent: Ball and spring.


TYPE 700 attenuators "יP'PADS


| Type | Impedance | No. of Stevs | Db Per Step |
| :--- | :---: | :---: | :---: |
| TA-731.5 | $1300 / 600$ | 30 | 1.5 |
| TA-731 | $600 / 600$ | 30 | 1 |
| TA-722 | $600 / 600$ | 20 | 2 |
| TB-731.5 | $500 / 500$ | 30 | 1.5 |
| TB-722 | $500 / 500$ | 20 | 2 |
| TC-731.5 | $250 / 250$ | 30 | 1.5 |
| TC-722 | $250 / 250$ | 20 | 2 |
| TD-731.5 | $200 / 200$ | 30 | 1.5 |
| TD-722 | $200 / 200$ | 20 | 2 |
| TE-731.5 | $50 / 50$ | 30 | 1.5 |
| TE-722 | $50 / 50$ | 20 | 2 |
| TF-731.5 | $30 / 30$ | 30 | 1.5 |
| TF-722 | $30 / 30$ | 20 | 2 |

## TYPE 1250 R.F. SWITCHES

This switch represents a new design necessitated by the increasing demands for switches capable of withstanding higher voltares and heavier currents.


SPECIFICATIONS:
Slze: Each panel $41 / 2^{*} \times 41 / 2^{\prime \prime}$. For depth, see table.
Insulation: Mykroy insulation good for at least $25,000 \mathrm{~V}$ to ground, $12,500 \mathrm{~V}$ between contacts.
Contacts: Phosphor bronze with silver plated collector ring. Spacing: $36^{\circ}$ std. unit has 6 position on $180^{\circ}$, special units to order.
Shaft: Mykroy sections with flanges so decks can be added or taken off to suit. Stainless steel shaft s/8" dia. on both ends, can le furnished with $4^{\prime \prime}$ hand wheel.
Current Carrying Capacity: 50 Amps. max. for steady load, no load switching.
Bearing: Ball bearings at both ends.
Detent: Ball and gear detent for positive location on contacts. Mounting Holes: For No. $10-32$ screws on $33 / 44^{\prime \prime}$ centers.

Weight: Single pole unit-4 pounds; add approximately 1 lb . for each additional deck.

## New MINIATURE TAP SWITCH (2B)



The Type 2B miniature rotary tap switch is a development widely used in military and other equip. ment where space is at a premium.

## Price Upon Request



## SPECIFICATIONS:

Diameter $1^{\prime \prime}$ max., up to 12 pos. shorting, 6 pos. non-shorting. Silver contacts, wiping rotors, $30^{\circ}$ spacing single hole mounting, low loss insulation, $3 \mathrm{~A}, 120 \mathrm{~V}$. AC.

> WRITE FOR NEW BULLETINS on Gain Sets - Decade Resistors Potentiometers - Viscosity Meters Micro-Volters etc.

PALISADES PARK NEW JERSEY

## SPLICING BLOCKS. PRECISION AND VERTICAL ATTENUATORS

## VERTICAL ATTENUATORS



Precision designed and manufactured to perform satisfactorily in every conceivable type of sound equipment, from the most elaborate broadcasting station to the simplest P.A. installation. Easily operated, completely shielded and dustproof Narrow construction permits as many as seven mixers in one row on a standard $19^{\prime \prime}$ rack.

## SPECIFICATIONS:

Noise Level: 130-140 db. below zero level.
Range: Standard units are furnished with 20 steps at 2 db . and inf. loss (off) on last contact....... 22 contacts.
Circult: Ladder " $T$ " or potentiometer is standard, other circuits can be furnished to order.
Impedance: Standard values 30, $50,150,200,250,500$ and 600 ohins for ladders, and 250,000 ohms for potentiometers.
Pilot Light Switch: Normally closed, open in off position, S.P.S.T.

"(T-Pads are $2 \% /{ }^{\prime \prime}$ wide.)
Insertion Loss: 2 to 5 db . depending on circuit
Mounting: Two 6-32 screws in center line $4 \frac{18}{8 "}^{\prime \prime}$ c. to c. Cut hole in panel $23_{3}^{\prime \prime} \times 4 \frac{1}{2^{\prime \prime}}$.
Dlal: Linear, etched, easily read.
Contact Arms: Multiple laminated-wiping action.
Shielding: Electrostatic shield, dust proof.
Frequency Response: Flat to 50 kilocycles.

## EDITALL TAPE SPLICING BLOCK



A new exclusively designed tape splicing block that can be used in ennjunction with any tape recorder using standard tape. Splices can be easily and quickly made with a minimum of time and effort. Made of lifetime Duraluminum with no clips or mechanical parts to go out of order. Can be used as a separate unit or mounted as part of the tape recorder itself. Approximate overall dimensions- $61 / \mathbf{l}^{\prime \prime}$ long $\times 1^{\prime \prime}$ wide $x \%$ " high. Furnished with drilled and countersunk holes for easy mounting.

## TYPE 850 PRECISION ATTENUATOR

With the increased demand for precision in laboratory measurement of volume levels, transmission losses, gains of amplifiers, etc., the older methods and standards have become obsolete. The present units are a complete redesign of our older precision attenuators and will serve as laboratory standards. These precision units are now furnished with jack terminals and are completely shielded. They are flat for all frequencies in the audio range and reasonably flat to 200 kc . up to 70 db . They are furnished with either rack or box mounting in gray finish.


## SPECIFICATIONS:

Mounting: Type $850-\mathrm{AT}$ and 850 AF , standard rack panels, $3 \mathrm{f} \mathrm{s}^{\prime \prime} \times 10^{\prime \prime} \times 1 / 8^{\prime \prime}$. Type $850-\mathrm{B}$ furnished with dust cover.

Switches: Multiple leaf, silver alloy blades with silver contacts. Ball type detent.

Terminals: Telephone type jacks are used for input and output connections. Solder terminals are provided on rear panels for permanent connections. Insertion of plugs into twin-jacks lifts rear terminal connections.
Type of Resistors: All resistors are non-inductively wound. Negligible phase angle.

Accuracy of Resistors: All windings are adjusted to within $0.1 \%$ of the calculated value except on very low resistance values which are adjusted to within $0.25 \%$.
Frequency Characteristics: For " T " configuration, the frequency error is negligible up to 80 db . loss, below 50 kilocycles. Balanced "HI" configuration should be used where measurements above 50 kilocycles are necessary.

NEW TYPE 850 PRECISION ATTENUATORS

|  | M | Circuit |  |  | Size Rack Pane |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 850-AT | Rack | "T" | 111 db . | 0.1 | $31 / 2$ "x1 $\theta^{\prime \prime}$ Std. |
| $850-\mathrm{AH}$ | Rack | Bal. "H" | 111 db . | 0.1 | $31 / 2{ }^{\prime \prime} \times 19^{\prime \prime}$ Std. |
| $850-\mathrm{BT}$ | Box | "T" | 93 db . | 0.1 | $91 / 2^{\prime \prime} \times 4^{\prime \prime} \times 43 / 4{ }^{\prime \prime}$ |
| $850 \cdot \mathrm{BH}$ | Box | Bal. "H" | 98 db . | 0.1 | $93 / 4{ }^{\prime \prime} \times 4^{\prime \prime} \times 44^{3 /}$ |
| $850-\mathrm{CT}$ | Box | "T" | 111 db . | 0.1 |  |
| $850 . \mathrm{CH}$ | Box | Bal. "H" | 111 db . | 0.1 | $12384 \times 4$ "x ${ }^{3} / 4$ " |

# TECH LABORATORIES INC. 

## CUTLER-HAMMER SWITCHES

These Cutler-Hammer switches are of the one-hole mounted fype, designed for convenient installation on panels, housings and other flat surfaces of machines and appliances. Experienced Cufler-Hammer engineers working closely with the eletronics and appliance manufacturers - have developed these devices to meet the requirements of every type of apparatus and every class of service.

## One Hole Mounting - Commercial Applications


Cat. No. 7320 (D.P..S.T.) Standord Duty

Cot. No. 8280 (S.P. S.T.)
Light Duty


Cot. No. 7503 (S.P. D.T.) Standard Duty


Cat. No. 8363 (D.P. D.T.) Light Duty
$035^{\circ}$ DEEP $\times 068^{\circ}$ WIDE


Cot. No. 7563 (D.P. D.T.)
Standord Duty


Cat. Na. 8396 (S.P. S.T.)
Light Duty

| RatingsA-c Only | Single Pole |  | Double Pole |  | Three Pole |  | Four Pole | Ter-minal |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S. T. | D. T. | S.T. | D.T. | S. T. | D. T. | S.T. |  |  |
| 3 A .125 V . | $\begin{aligned} & 8098 \\ & 8098 \end{aligned}$ | 7141 <br> 7140 t |  |  |  |  |  | L |  |
| $\begin{aligned} & 10 \mathrm{~A} .230 \mathrm{~V} . \\ & \text { and } \\ & 15 \mathrm{~A} .125 \mathrm{~V} . \end{aligned}$ | $\begin{aligned} & 7500 \\ & 7501 \end{aligned}$ | $\begin{aligned} & 7504 \\ & 7505 \\ & 7503 t \\ & 7502 t \end{aligned}$ | $\begin{aligned} & 7580 \\ & 7561 \end{aligned}$ | 7564 <br> 7565 <br> 7563 † <br> 7562 t | $\begin{aligned} & 7610 \\ & 7811 \end{aligned}$ | $\begin{aligned} & 7614 \\ & 7615 \\ & 7613 t \\ & 7612 t \end{aligned}$ |  | $\begin{aligned} & S \\ & L \\ & L \\ & S \end{aligned}$ |  |
| 10 A .230 V. | $\begin{aligned} & 7506 \\ & 7506 \\ & 7507 \\ & 7507 \end{aligned}$ | $\begin{aligned} & 7508 \dagger \\ & 7508 \dagger \\ & 7509 \dagger \\ & 7509 \dagger \\ & 7510 \\ & 7510 \end{aligned}$ | $\begin{aligned} & 7566 \\ & 7566 \\ & 7567 \\ & 7567 \end{aligned}$ | 7568 + <br> 7569 † <br> 7569 t <br> 7570 <br> 7570 | 7616 | $\begin{aligned} & 7617 t \\ & 7618 \end{aligned}$ | $\begin{aligned} & 7697 \\ & 7696 \end{aligned}$ | $L$ $S$ $L$ $S$ $L$ $S$ $L$ $S$ $L$ $S$ | 1 1 2 2 3 3 4 4 5 5 |

Standord bushing lengths - $11 / 32^{\prime \prime}$ and $15 / 32^{\prime \prime}$

| Rotings A-c ond D-e | Single Pole |  | Double Pole |  | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | S. T. | D.T. | S. T. | D. T. |  |
| 1 A. 250 V . |  | $\begin{aligned} & 8282 \\ & 8297 \\ & 8292 \end{aligned}$ |  |  | Lugs <br> Screw <br> Wire |
| 3 A. 250 V . | $\begin{aligned} & 8280 \\ & 8290 \\ & 8295 \end{aligned}$ |  | $\begin{aligned} & 8380 \\ & 8361 \\ & 8382 \end{aligned}$ | $\begin{aligned} & 8383 \\ & 8384 \\ & 8385 \end{aligned}$ | Lugs Wire Screw |
| $\begin{aligned} & 3 \mathrm{~A} .250 \mathrm{~V} . \\ & \text { and } \\ & 6 \mathrm{~A} .125 \mathrm{~V} . \end{aligned}$ | $\begin{aligned} & 8381 \\ & 8391 \\ & 8396 \end{aligned}$ |  | $\begin{aligned} & 8370 \\ & 8371 \\ & 8372 \end{aligned}$ | $\begin{aligned} & 8373 \\ & 8374 \\ & 8375 \end{aligned}$ | Lugs Wire Screw |
| $\begin{aligned} & 6 \mathrm{~A} .250 \mathrm{~V} . \\ & \text { and } \\ & 12 \mathrm{~A} .125 \mathrm{~V} . \end{aligned}$ | 7321 | 7328 | 7320 | 8680 | Screw |
| $\begin{aligned} & 10 \mathrm{~A} .250 \mathrm{~V} . \\ & \text { and } \\ & 15 \mathrm{~A} .125 \mathrm{~V} . \end{aligned}$ | 7361 |  | 7360 | 8890 | Screw |

Standard bushing lengths $1 / 4^{\prime \prime}, 11 / 32^{\prime \prime}$ and $15 / 32^{\prime \prime}$
+Center Off, 1 - Normolly open, 2-Normolly closed, 3-Momentory one side, 4-Momentory both sides, 5-One side normally open, other, normally closéd.

## . . . far Electronics, Radio, Small Motors

These switches are designed to meet the exacting requirements of communication and power apparatus for all branches of the government. The single pole and double pole switches are approved under specification JAN-S-23 and the four pole switches are designed to meet the same rigid requirements. Standard bushing length - 15/32"


## One Hole Mounting Aircraft Type Applications

Cat. No. 7663
(4 Pole D.T. - with Solder Lug)

Cat. No. 8800
(S.P., D.T. - with Screw Terminals)


Cat. No. 8821
(D.P., D.T. - Solder Terminal)

| SINGLE POLE |  |  |  |  |  |  |  |  | FOUR POLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Pole |  | Ter-minal | Single Pole |  | Ter-minal | Lever Position |  |  | Four Pole | Ter-minal | Lever Position |  |
| St No. | Cat. No. |  | ST No. | Cat. No. |  |  |  |  | Cat. No. |  |  |  |
| 40A | $8801 \mathrm{K7}$ | S | 42A | 8803K6 | L | On | None | Off | 7660K7 | S | On | None Off |
| 40B | 8813K6 | S | 428 | 8819 K 5 | L | On | None | Off | $7661 \mathrm{K5}$ | L | On | None Off |
| 40C | 8811K6 | S | 42 C | 8817K5 | L | Off | None | On ${ }_{\text {k }}$ | 7662K4 | S | On | Off $\mathrm{On}^{\text {n }}$ |
| 40D | 8810K6 | S | 42D | 8816 K 5 | L | On | None | On | 7663K4 | L | On | Off $\mathrm{On}^{\text {n }}$ |
| 40E | 8800K7 | S | 42E | 8802K6 | $L$ | On | Off | On | 7664K2 | S | On | None On |
| 40F | 8804 K 8 | S | 42 F | 8805K5 | L | On | None | On ${ }_{\text {k }}$ | 7665K3 | L | On | None On |
| 40G | 8812 KJ | S | 42G | $8818 \mathrm{K5}$ | L | On | Off | On | 7666K5 | S | Off | None On ${ }_{\text {N }}$ |
| 40 H | 8809K7 | S | 42 H | 8815K6 | L | On | Off | Ont | 7667K5 | $L$ | Off | None On $\downarrow$ |
| DOUBLE POLE |  |  |  |  |  |  |  |  | 7668 K 3 7669 K 3 | S |  | None Off |
| Double Pole |  | Ter-minal | Double Pole |  | Ter-minal | Lever Position |  |  | $7670 \mathrm{K3}$ | S |  | Off Ont |
| ST No. | Cat. No. |  | ST No. | Cat. No. |  |  |  |  | $7672 \mathrm{K3}$ $7673 \mathrm{K3}$ | S |  | $\star \text { Off On }$ |
| 50 K | 8822K5 | S | 52K | 8823 K 5 | $L$ | On | None | Off | 7674K3 | S | On | None On ${ }_{\text {a }}$ |
| 50 L | 8828K5 | S | 52L | 8829 K 5 | $L$ | On | None | Off * | 7675K3 | L | On | None On ${ }_{\text {¢ }}$ |
| 50 M | 8826K5 | S | 52 M | 8827K5 | L | Off | None | Ont |  |  |  |  |
| 50 N | 8824K5 | S | 52 N | 8825K5 | L |  | None |  |  |  |  |  |
| 50P | 8820 K 5 | S | 52P | 8821 K 5 | L | On | Off | On |  |  |  |  |
| 50R | 8830 K 5 | S | 52R | 8831 K 5 | L |  | None | Ont |  |  |  |  |
| 50 S | 8834K1 | S | 52S | 8835K3 | L | Ont | Off | Ont |  |  |  |  |
| 507 | 8832 K 1 | S | 52 T | 8833K3 | L | On | Off | Ont |  |  |  |  |

*Momenfary confact
S - Screw terminal
L - Solder lug
The switches shown on these pages constitute only a partial listing of standard type Cutler-Hammer switches available. Additional data on other standard and special types may be obtained from your Cutler-Hammer electrical distributor or your nearest Cutler-Hammer sales office.

## SALES OFFICES




## EMTMCMERX

CHICAGO 22, ILLINOIS

## PHONE JACKS • PHONE PLUGS <br> SWITCHES: Push-Button <br> Rotary and Lever Action

SWITCHCRAFT PHONE JACKS


## A



The "Littol-Jax" (A), features notched insulating washers mechanically interlocking springs and lugs; "V-bend" in tip spring firmly "holds mating Plugi minimum spece requirements, cconomical. Mounts in single $3 / 8^{*}$ dia. hole, panels up to ${ }^{5} / \mathrm{ra}^{\circ}$ thick.
No. C-11 (JJ-034) and C-12A (JJ-089) mate with No. 440 (PJ-055B) Plug; C-12B (JJ-033), S-12B and S-13B mate with No. 480 (JAN PJ-068 or W.E. No. 309) Plug. No. C-11 and C-12B have locating pins (nonturn devices). No. N-11 similar to No. 11 except $210^{\circ}$ I.D. sleeve to mate with S-250 and S-280 Plugs. C-11 (JJ-034), C-12B (JJ-083) and C-12A (JJ-089) per JAN-J-641.
The short frame type Jack "SF-JAX" (B), requires minimum panel depth, mounts in single $3 / /^{\circ}$ dia. hole, panels up to $3 / 1_{6}{ }^{\circ}$ thick.
The long frame type Jack "LF-JAX" (C), requires minimum panel space, $3^{\prime \prime}$ deep, mounts in single $38^{\prime \prime}$ dia. hole, panels up to $1 / 4^{\circ}$ thick.

| "LITTEL-JAX" |  | "SF-JAX" |  | "LF-JAX' |  | Schematic No (See below) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | U. S. A. List Price | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | U.S.A. List Price | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | U.S.A. List Price |  |
| $\begin{array}{r} 11 \\ c-11 \\ \mathrm{~S}-11 \end{array}$ | \$0.40 | 21 | \$0. 55 | 31 | \$0.65 | 1 |
|  | \$0.60 |  |  |  |  |  |
|  | \$0,45 |  |  |  |  |  |
|  |  | 22 | S0. 70 | 32 | \$0. 85 | II |
| $\begin{array}{r} 12 \mathrm{~A} \\ \mathrm{c}-12 \mathrm{~A} \end{array}$ | $\begin{aligned} & \$ 0.45 \\ & \$ 0.75 \end{aligned}$ | 22A | \$0.70 | 32A | S0.85 | III |
| $\begin{array}{r} 12 \mathrm{~B} \\ \mathrm{C}-12 \mathrm{~B} \\ \mathrm{~S}-12 \mathrm{~B} \end{array}$ | S0. 55 | 22B | \$0.70 | 32B | \$0.85 | IV |
|  | \$0.70 |  |  |  |  |  |
|  | \$0.65 |  |  |  |  |  |
|  |  | 23 | \$0.85 | 33 | \$0.95 | v |
|  |  | 23A | \$0.85 | 33A | \$0.95 | VI |
| $\begin{array}{r} 138 \\ \mathrm{~s}-138 \end{array}$ | $\begin{aligned} & \$ 0.75 \\ & \$ 0.95 \end{aligned}$ | 238 | 50.85 | 338 | \$0.95 | VII |
| - |  | 236 | \$0.85 | 33C | \$0.95 | VIII |
|  |  | 23E | \$0.85 | 33E | \$0.95 | IX |
|  |  | 24 | \$0.95 | 34 | \$1.10 | X |
|  |  | 24A | \$0.95 | 34A | \$1.10 | X1 |
|  |  | 248 | 50.95 | 34B | \$1.10 | XII |
|  |  | 25 | \$1.15 | 35 | \$1.25 | XIII |
|  |  | 26 | \$1.25 | 36 | \$1.40 | XIV |
| 1 | 11 | III IV |  | V |  | VII |
| $8^{2}$ | $q^{\sim}$ | $\square^{2}=0{ }^{2}$ |  | $q^{2} \times q^{2}$ |  |  |
| VIII |  | $x$ | XI | XII |  | XIV |
| $42$ | $\text { Q } \sqrt{\text { IE }}$ |  |  | $\text { Q } x^{2} \text { 즐 }$ |  |  |



SWITCHCRAFT "FLAT PLUG"
A radically new design, in both 2 and 3 -conductor types. Removable Plastic Cap; terminals and body mechanically interlocked; Cover of Black or Red Tenite; one-piece tip rod; high grade insulation; terminal identification.
Ideal for theatre or church hearing-aid installations. Office dictation equipment, dise, wire or tape recorders, test equipment, ctc.

| Part No. | U.S.A. List Price | Color or Type of Handle | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 220 | \$0.75 | Black | 2-condurtor | Screw | Term. |
| 225 | \$0.75 | Red | *. ${ }^{\text {c }}$ | - | * |
| 227 | \$0.70 | Black | " " | Lug. | Term. |
| 229 | \$0.70 | Red | "* ${ }^{\text {c }}$ | " | " |
| 230 | \$1.10 | Black | 3-ronductor | Screw | Term. |
| 235 | \$1.10 | Red | " " | " | m |
| 237 | \$1.05 | Black | "* ${ }^{\circ}$ | Lue. | Term |
| 239 | \$1.05 | Red | * ${ }^{\text {a }}$ | $\cdots$ | $\bullet$ |

SWITCHCRAFT PHONE PLUGS


The "Littel-Plug" (A), radically new, fitting standard Jacks; solder lug ype features clamp terminal serving as a cable clamp, and terminalperfect for metal braid cable. Screw type terminals-no clamp. Tenite or Letal handles are $1 \$ / 8$ " L., $1 / 2$ "dia. Exterior metal parts bright nickel PI
No.'s S-250 and S-280 have a 206 dia. sleeve; mates with S-11 and S-128 Jacks. No.'s 130 and 288 have wide insulator between sleeve and tipmakes it possible to use a 2 -conductor Plug in a 3 -conductor Jack.
The Standard Plugs ( B ) . conventional design, available both black Bakelite or m?tal handles $24,45^{\circ}$ L. x $11 / 16^{\circ}$ O.D., except No. 90 and No. 160 have metal handles $1^{\prime \prime}$ long. Exterior metal parts bright nickel Pl.
The "Lug Plug" (C), low-cost two conductor, solder lug term. Exterior netal parts bright Nickel Pl. Red or I3lack Tenite Handles are 15/8"L. $1 / 2^{\circ}$ O.D. No. 380 has metal handle $1^{\prime}$ L., bright Nickel Pl.
Plug Adapter (I)) used with 2501F Connector for use with standard Jacks. For special adapters see separate listing.

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | U.S.A. List Price | Plug Type | Color or Type of Handle | Description |
| :---: | :---: | :---: | :---: | :---: |
| 240 | \$0.75 | "Littel-Plur" | Black | 2-conductor. Screw Term. |
| 245 | \$0.75 | - " ${ }^{\text {c }}$ | Red | " " * " |
| 270 | \$1.05 | * " | Metal | " * |
| 250 | \$0.70 | "Littel-Plug" | Black | 2-conduct. Clamp-lug Term. |
| 255 | \$0.70 | " " | Red | * ${ }^{4}$ |
| 280 | \$1.00 | " " | Metal |  |
| 260 | \$1.20 | "Littel-Plug" | Black | 3-conductor. Screw Term. |
| 290 | 51.40 | 4 « | Metal | " " " 4 |
| 267 | \$1.05 | "Littel-Plug" | Brack | 3-conduct. Clamp-lug Term. |
| 269 | \$1.05 | - ${ }^{\text {u }}$ | Red | * " ${ }^{\text {" }}$ |
| 297 | \$1.30 | " * | Metal | " " " " " |
| 40 | \$0.70 | Standard | Black | 2-conductor. Screw Tetm |
| 70 | \$1.20 | * | Metal | " " " " |
| 160 | \$0.90 | * | Metal | " " * * |
| 44 | \$0.50 | Adapter | - | " 4 4 " |
| 60 | \$1.05 | Standard | Black | 3-conductor, Lug Terminals |
| 90 | \$1.30 | " | Metal | " " " " |
| 350 | \$0.55 | "Lug-Plug" | Black | ${ }^{2}$-conductor. Lug Terminals |
| 355 | \$0.55 | * " | Red | " * " " |
| 380 | \$0.70 | " ${ }^{\text {" }}$ | Metal | " " " " |
| 180 | 51.05 | Standard | Metal | 2-conductor. Screw Termm |
| 288 | \$1.05 | "Littel-Plug" | Metal | 2-cond. Clamp-lug Term. |
| S-250 | \$0.75 | " " | Black | Clamp-lug Ternan |
| S-280 | \$1.00 | " ${ }^{\prime}$ | Metal | Clamp-lug Term. |

## SWITCHCRAFT "EXTENSION JAX"

Fcatures a clamp type terminal providing a cable anchor. Spring tempered nickel silver springs, designed to properly "hold" mating plug. Exterior metal parts N.P.: Terminals mechanically interlock. High grade insulation. Available in 2 and 3 -conductor types, solder luy or screw type terminals. Bakelite or Brightly Nickel Plated Brass handles. Mates with any standard plug.

| Part No. | U.S.A. List Price | Color or Type of Handle | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| 80 | \$1.15 | Black | 2-conductor. | Screw Temin. |
| 88 | \$1.00 | * | " * | Lug. Terme |
| 120 | \$1.55 | Stielded | " ${ }^{\text {a }}$ | Screw Terme |
| 128 | \$1.40 | ${ }^{4}$ | " ${ }^{4}$ | Lug. Tera. |
| 830 | \$1.55 | Black | 3-conductor. | Screem Term. |
| 838 | \$1.40 | " | * * | Lug. Term. |
| 1230 | \$1.95 | Shielded | * " | Screw Terta |
| 1238 | \$1.88 | * | * * | Lug. Term. |
| S-128 | \$1.50 | * | 2-cond Sp | Lug. Term. |

[^34]CHICAGO 22，ILLINOIS

PHONE JACKS • PHONE PLUGS
SWITCHES：Push－Button
Rotary and Lever Action ．．．

## SWITCHCRAFT＂T＂\＆＂M＂JAX


＂$T$＂JAX－－Long frame，Switcliboard type，designed for quality com－ munication and military equipment．
＂M＂JAX－Heavy，long frame Jack，often referred to as Navy Jack， designed for industrial and military equipment requirements． Circuits listed are standard；more complex circuits available．

| ＂T－JAX＂ |  |  |  |
| :---: | :---: | :---: | :---: |
| Part No． | U．S．A． List Price | Similar Jan Type No． | Schematic |
| T－331 | \＄1．05 | 020 ＊ | $0 \rightarrow 0$ |
| T－332A | \＄1．20 |  | 4－2 |
| T－332B | \＄1．20 |  | 0 |
| T－332C | \＄1．45 |  | 项毛 |
| T－333 | \＄1．35 | 0 O | $a \rightarrow \frac{5}{6}$ |
| T－334A | \＄1．50 | 20 | 䒠舟 |
| T－334B | \＄1．60 |  | 乐委采 |
| T－334C | \＄1．50 |  | 战鱼 |
| T－334F | \＄1．50 |  | 車 |
| T－335 | \＄1．60 | $\bigcirc E$ | 1，$\frac{\text { 둔 }}{5}$ |
| T－336 | \＄1．75 | 000 |  |
|  | ＂M－JAX＇ |  |  |
| M－444B | \＄2．20 | $\cdots \Gamma$ | 为事 |
| ＊M－444 | \＄2．30 |  | 93 |
| M－446 | \＄3．50 |  |  |
| M－446A | \＄3．90 |  |  |

## SWITCHCRAFT＂LEV－R－SWITCHES＂



Unusually small，lever action switch，available in numerable circuits，to provide the simplest in switching design．Ideal for in－ ter－comm．equip．，test equip．， model r．r．switch panels，record－ ing equip．，etc．

Mounts in single for ${ }^{\prime \prime}$ dia．hole， panels up to $\frac{5^{\prime \prime}}{6 \prime \prime}$ thick；Long life springs；soft，easy action－ real detent action on locking types；Springs assembled into a conventional stack assembly；fine silver contacts rated at 3 amperes， 120 volts A．C．，non－inductive load；other contacts available．

| TWO．POSITION TYPE |  |  | Schematic |
| :---: | :---: | :---: | :---: |
| Part No． Non－locking | Part No． Locking | U．S．A． List Price |  |
| 3001 | 3001L | \＄1．95 | 5－1． |
| 3002 | 3002L | \＄1．95 | $\pm 1$ |
| 3003 | 3003L | \＄2．25 | E |
| 3004 | 3004L | \＄2．50 | EIL |
| 3005 | 3005L | \＄2．50 | Eit |
| 3006 | 3006L | \＄2．75 | tion |
| three－position type |  |  |  |
| 3033 | 3033L | \＄2．50 | $\pm$ \％ |
| 3034 | 3034L | \＄2．60 | －f＊ |
| 3035 | 3035L | \＄2．60 | 弐 |
| 3036 | 3036 L | \＄2．90 | \＃－ |
| 3037 | 3037 L | \＄2．95 | 执 |
| INTER－COMM．SWITCHES |  |  |  |
| 3033 T |  | \＄2．50 | \＃f |
| 3037 T |  | \＄2．95 | $f_{4}$ |

## SWITCHCRAFT PUSH－BUTTON \＆ROTARY SWITCHES



The＂Littel－Switch＂（A），a vailable in 3 circuits，either in Red or Black one－piece Plastic Push－Button，non－locking only．Mounts in single $8 / 8$＂ dia．hole，panels up to $1 / 4^{\circ}$ thick．Integral contacts are standard， recommended for low current only．
The＂FF－Switch＂（B），all common circuits，one－piece Black Plastic Push－Button，non－locking only．Mounts in single $3 / 8{ }^{\circ}$ dia．hole，panels up to $1 / 4^{\prime \prime}$ thick．Fine silver contacts rated 3 amperes， 120 volts A．C． non－inductive．
The＂RS－Switch＂（C），locking and non－locking，2－or 3－position，all common circuits．Mounts in single $3 / 8^{\circ}$ dia．hole，panels up to $1 / 4^{\prime \prime}$ thick． Fine silver contacts rated 3 amperes， 120 volts A．C．（non－inductive）．

| ＂LITTEL－SWITCH＂ |  |  | ＂FF－SWITCH＂ |  | ＂RS－SWITCH＂ |  |  | Schematic Circult |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No． Red－ Button | Part No． Black Button | $\begin{gathered} \text { U.S.A. } \\ \begin{array}{c} \text { List } \\ \text { Price } \end{array} \end{gathered}$ | Part No． | $\begin{aligned} & \text { U. S.A.A. } \\ & \text { List } \\ & \text { Prlce } \end{aligned}$ | Part No． |  | $\begin{gathered} \text { U. S.A. } \\ \substack{\text { List } \\ \text { Price }} \end{gathered}$ |  |
|  |  |  |  |  | $\begin{array}{\|c\|} \hline \text { Non- } \\ \text { Locking } \end{array}$ | Locking |  |  |
| 101 | 201 | \＄0．85 | 1001 | \＄0．95 | 2001 | 2001L | \＄1．00 | 1 |
| 102 | 202 | \＄0．85 | 1002 | \＄0．95 | 2002 | 2002L | \＄1．00 | II |
| 103 | 203 | \＄0．90 | 1003 | \＄1．10 | 2003 | 2003L | \＄1．20 | III |
|  |  |  | 1004 | \＄1．20 | 2004 | 2004L | \＄1．25 | IV |
|  |  |  | 1005 | \＄1．20 | 2005 | 2005L | \＄1．25 | V |
|  |  |  | 1006 | \＄1．45 | 2006 | 2006L | \＄1．65 | VI |
|  |  |  | 1008 | \＄2．00 |  |  |  | VII |
|  |  |  |  |  | THRE | E－POSIT | ON TY | PES |
|  |  |  |  |  | 2034 | 2034L | \＄1．25 | VIII |
|  |  |  |  |  | 2035 | 2035L | \＄1．25 | IX |
|  |  |  |  |  | 2036 | 2036 L | \＄1．65 | X |



## CHICAGO 22, ILLINOIS

## SWITCHCRAFT"ADAPTERS" \& "SHIELDED JAX"


"ADAPTERS"-Various "Adapters" provide convenient interchange of equipment between various connector devices. Sturdy constriction; brass nickel plated housing supports respective connecting devices. "SHIELDED JAX"-ldeal in high impedance circuits; regular "LittelJax' (described separately) assembled into shield.
"ADAPTERS"

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 332 | \$1.75 | 1'hone Jack Input to l'emalc Microphone Connector Output. |
| 334 | \$1.45 | l'hono Jack Connector Input to Female Mirrophone Connector Output. |
| 336 | \$1.45 | l'hone Jack Input to Phono Plug Connector Output. |
| 338 | \$1.45 | Male Microphone Connector Input to Phono Plug Connector Output. |
| 342 | \$2.60 | Dual-1'urpose Binding Post/Banana Jack Input to Phone Plug Output. |
| 344 | \$1.45 | Phono Jack Connector Input to Phone Plug Output. |
| 346 | \$2.15 | Tip Jack Input to Phone Plug Output. |
|  |  | "SHIELDED JAX" |
| Part No. | U.S.A. List Price | DESCRIPTION |
| CN-11 | \$0.80 | Open circuit. (See No. 11 'I,ittel-Jax"). |
| CN-12A | 50.85 | Closed circuit. (See No. 12A 'Littel-Jax"). |
| CN-12B | \$0.95 | Open circuit. 3 conductor (See No. 12B "Lit tel-Jax"). |
| CN-13B | \$1.15 | Closed circuit, 3-conductor (See "Littel-Jax" No. 13B). |

## SWITCHCRAFT

## "TELEVER SWITCH"

Rugged Telephone Type Lever Switch; $3^{\prime \prime}$ depthbehind panel; Nickel Silver springs; Cross bar Palladium contacts rated 3 amps., 120 volts A.C. (non-inductive). Nylon rollers: solder lug terminal. Insulated black knob. Chrome plated brass actuator. Standard mounting centers ${ }^{17} \mathrm{sin}^{\circ} x$ ${ }^{13} 1_{6}{ }^{\circ}$; usually mounted by four No. 3-48 screws (not furnished); can be assembled to escutcheon plate.

TWO POSITION TYPE

| PART NUMBER |  | U.S.A. LIST PRICE | CONTACT ASSEMBLY |  |
| :---: | :---: | :---: | :---: | :---: |
| Non-Locking | Locking |  |  |  |
| 6006 | 6006L | \$ 5.00 | 2-C |  |
| 6008 | 6008L | \$ 5.60 | 4-A |  |
| 6009 | 6009L | \$ 6.00 | 3-C |  |
| 60012 | 60012L | \$ 6.80 | 4-C |  |
| 60024 | 60024 L | \$10.00 | 8-C |  |
| THREE | POSITION | TYPE | POS. 1 | POS. 2 |
| 6036 | 6036L | \$ 5.00 | 1-C | 1-C |
| 6038 | 6038L | \$ 5.60 | 2-A | 2-A |
| 60312 | 60312L | \$ 6.80 | 2-C | 2-C |
| 60324 | 60324L | \$10.00 | 4-C | 4-C |
| 530 E | Escutcheon PI with 4 Mtg. Scr | $\begin{aligned} & \text { ate } \$ 0.60 \\ & \hline \text { ews } \end{aligned}$ |  |  |

BASIC CONTACT FORMS

switcheraft "LITTEL-PLUG" AND "EXTENSION JAX" (Nme types)


Designed to meet exacting requirements of Industry and the Armed Services. Molded construction provides complete eontinuity of insulation in plugs, Jack per JAN-J-641; Plugs per JAN-P-642.

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 440 | \$1.40 | 2-cond.-Screw Term. Black Plastic MandleType P, J-05.5B (Old Signal Corps No. P'L-55), |
| 445 | \$1.40 | 2-cond.-Screw Term. Red Plastic HandleType PJ-055R. |
| 470 | \$2.00 | 2-cond.-Screw Term. Shielded Handle-Type P.J-055M (Old Signal Corps No. Pl,-125). |
| 480 | \$3.60 | 3-cond.-Screw Term. Black Plastic llandleType PJ-068 (Old PL-68). |
| 820 | \$2.00 | 2-cond.-Screw Term. Black Plastic HandleType JJ-026 (Old Signal Corps No. JK-26). |
| P-1074-1 | $\begin{gathered} \$ 0.85 \\ \text { for PKG. } \\ \text { of } 25 \end{gathered}$ | Strain Relicf Clamp, Nickel Plate Brass. |

## SWITCHCRAFT "PHONO" AND "MICROPHONE" CONNECTORS



Dcsigned for use with single conductor microphone conductor cable. Panel receptacle inounts in $385^{"}$ hole.

| Fig. | Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| A | 2501F | \$0.60 | Struight Connector, single contact. female type, coupling ring. |
|  | 2501 M | \$0.45 | Siraight Connector, single contact. male type. |
| B | 2501 MP | \$0.35 | Panel Connector, single rontact. male type. |
| c | 2501 MPC | \$0.45 | Panel Connector, closed circuit, male type. |
|  | 2501R | \$0.15 | Coupling Ring, used with 2501 M to convert to 2501 F . |
| D | 3501 F | \$0.15 | Phono Jack-2 conductor. |
| E | 3501 M | \$0.10 | Phono Plug-2 conductor. |



## SWITCHCRAFT

 "CABLE ASSEMBLIES"Twenty five foot lengths of 2 and 3-conductor plastic covered cable (Polyvinyl), shielded and multi-conductor types, termin-multi-conductor types, termin-
ated with popular Switcheraft "ited with popular Switcheraft Jax" and "Connectors".

| Part No. | U.S.A. List Price | DESCRIPTION |
| :---: | :---: | :---: |
| 8252 | \$ 6.40 | 2-cond. cable; No. $250^{\text {"Littel-Plug" to No. } 88}$ <br> "Ext. Jax". |
| 8282 | \$ 6.95 | 2-cond. cable; No. 280 "Littel-Plug' to No. 128 "Ext. Jux". |
| 8256 | \$ 7.25 | ```2-cond. shielded cable; No. 250 "Littel-Plug" to No. }88\mathrm{ "Ext. Jax",``` |
| 8286 | \$ 7.80 | 2-cond shielded cable; No. 280 'Littel-Plug' to No. $128^{*}$ Ext. Jax". |
| 8259 | \$ 7.80 | 2-cond. shielded cable; No. 2501 M connector to No. 2501 F connector. |
| 8263 | \$10.00 | ```3-cond. shielded cable; No.267 "Littel-Plug" to No. }838\mathrm{ "Ext. Jax".``` |
| 8293 | \$11.50 | 3-cond. cable; No. 297 ' Littel-Plug' to No. 1238 "Extension Jax". |

## A complete line of LEVER SWITCHES by GENERAL CONTROL COMPANY

MCS A new，light－weight，miniature switch for instruments and communication systems． Positive lock or non－lock lever operation， various contact forms．
MCT－1 Small size，telephone－type switch for control of multiple circuits．Single－hole mounting simplifies layout and fabrication of switchboard panels．

MCT－4 Similar to MCT－1 but with two sets of four standard mounting holes．Same static shield betweed contact assemblies for low capacity circuits．
MCM Utilizes a stainless steel detent and a ball for smooth，positive lever action．Water－ proof lever，rotary and angle actuators avail－ able．All parts non－corrosive．

MCL．A heavy－duty switch for severe，con stant use in electrical controls．Low－friction assembly，rugged cam，insure smooth lever action for complex buildups． MFM A new switch－one neutral and four switch positions．Stainless steel detent single switch positions．Stainless steel detent，singl hole mounting．Lock or non－lock with an


## （2）lever operation


lever operation－mcm


LEVER OPERATION — MCL


CONTACT OPERATING INFORMATION－MCT，MCM，MCL


## Lever operation－mcs



CONTACT OPERATING information－mcs

lever operation－mfm

contact operating information－mfm

| 3 | Frame Types <br> Prices |  | Contact Forms | A | B | C | D | E | F | G | H | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONTACTS |  |  | Circuit | $\square$ | $=$ | 二 | － | 二豕 | $\square$ | $\overline{ }$ | $\square$ | No <br> Con－ <br> tacts |
| To obtain | MCS | \＄1．35 | MCS | $0.40 \quad 0.40$ |  | $0.50 \quad 0.60$ |  | 0.70 | 0.50 | － | 0.50 | － |
| list price：－ | MCT－4 | \＄1．60 | MCT－4 | 0.40 | 0.40 | 0.50 | 0.60 | 0.70 | 0.50 | － | 0.50 | － |
| add | MCT－1 | \＄2．00 | MCT－1 | 0.40 | 0.40 | 0.50 | 0.60 | 0.70 | 0.50 | － | 0.50 | － |
|  | MCM | \＄3．00 | MCM | ． 60 | ． 60 | ． 75 | ． 95 | 1.20 | ． 75 | ． 75 | ． 75 |  |
| contact prices to frame price． | MCL | \＄4．00 | MCL | ． 95 | .95.60 | 1.05.75 | 1.30 | 2.00 | 1.05 | 1.05 | 1.05 | － |
|  | MFM | \＄13．75 | MFM |  |  |  | ． 95 | 1.20 | ． 75 | ． 75 | ． 75 | － |
|  |  |  | Note：Add 20\％to MCS and MCT contact prices for contacts of palladium－silver alloy． |  |  |  |  |  |  |  |  |  |

When ordering，specify：
ORDERING INFORMATION

（Total List Price per Switch is obtained as shown above by adding Frame Price to Individual Contact Prices）
NOTICE：All prices and specifications subject to change without prior notice．General Control Company，Boston 34，Mass．


STANDARD MPB SWITCH
A complete heavy duty push-button switch with high currenthandling ability. Furnished in from two to a maximum of twelve positions. Standard frame types are: (1) locking, (2) non-locking, (3) release-lock, and (4) accumulative locking with single-button release. Pure silver contacts; phosphor bronze springs. Rating: 5 amps., 125 volts a-c (non-ind.).

RIGHT-ANGLE MPB SWITCH
The right-angle MPB switch is recommended for mounting where back-of-panel depth is limited. All of the operating features of the standard MPB are incorporated in this model.

## MPB GROUP-INTERCOUPLED

Standard MP13 switches may be intercoupled together to provide all of the features of a single switch. In the unit shown, any one button releases any other button already depressed.


## "Footrol" FOOT SWITCHES bY GENERAL CONTROL COMPANY

TYPE MA A new light weight foot switch with an actuating treadle built into its top to permit operation with unusually light foot pressure. A long-life SPDT "du oop" Limit Switch forms the internal switch action. Especially recommended for fast operation where minimum fatigue is important. Access to the internal "du-op" switch terminals is greatly facilitated by simply removing the front end of the casting.


TYPE MC Especially adapted for unusual applications and hard use. Easily operated for foot, knee, hand, or elbow. Non-slip-tread top may be operated at any point of its surface.
TXPE MI An ideal treadletype foot switch, especially convenient for many applications. Inclined, non-slip tread has an adjustable throw and includes a heel
rest. Two operating pres-
ures: $\mathbf{S}$ lbs. and 10 lbs . Mounting ears are provided on each side. A BX connector is mounted in the base, and terminal access is by a removable


TXPE MB Heavy duty switch, especially designed for industrial and machine tool applications where thoroughly safe, rugged, and dependable operation is required. Boot top prevents false operation.

## FOTROL

Since 1934, General Control Company has been a foremost manufacturer of Foot Switches. These are products of the highest quality; built for rugged industrial applications. The great number of GENERAL CONTROL foot switches now in everyday use throughout the world provides substantial evidence of their acceptance for all types of applications.

Write for data sheet FSRM

| trpis |  |  |  | contact typis |  | contact optration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { MA }-3 \\ & \$ 5.00 \end{aligned}$ | $\begin{aligned} & M C-13 \\ & \$ 6.50 \end{aligned}$ | $\begin{aligned} & \mathrm{ML}-23 \\ & \$ 9.80 \end{aligned}$ | $\begin{aligned} & \mathrm{MB}-33 \\ & \$ 13.6 \mathrm{~S} \end{aligned}$ | c |  |  |
| - | - | $\begin{gathered} M 1-25 \\ \$ 11.25 \end{gathered}$ | $\begin{aligned} & \mathrm{MB-35} \\ & \$ 16.25 \end{aligned}$ | ACO-C | $\xrightarrow{\square}$ | Firat prets trantifert ewheh contaxti Secand preti rettores awitch contactis (ONE NORMALLY OPEN, ONE NOXMALLY CLORED) |
| - | - | $\begin{gathered} M 1-26 \\ \$ 13.65 \end{gathered}$ | - | TS-AA | $=-10$ | Ity halt-throw sloses lap awheh 2nd holfothrow cloust and switch Spring Return |
| 二 | - | $\begin{aligned} & \text { M1-27 } \\ & \$ 15.00 \end{aligned}$ | - | 2-c | $=1$ $=-1$ $=-1$ |  |
|  | $\begin{array}{r} \text { dd } \\ \text { Add } \end{array}$ | - price 65 to p | own, fo <br> e show | oot switch for foot | with he witch | y duty 20-ampere rating. direct current rating. |

NOTICE: All prices and specifications subject to change without prior notice. General Control Company, Boston 34, Mass.

## Precise LIMIT SWITCHES by GENERAL CONTROL COMPANY

## PRECISE MACHINE CONTROL depends upon PRECISE LIMIT SWITCHING

cut.
AWA
VIEW

## BASIC du . op SWITCH

The type DU-S "du.op" is a precise action limit awitch. The centrally-located plunger acts directly on the wide phosphor-bronze blade to insure instantaneous contact at each point of repetitive plunger travel. Delays of pre-travel blade action are eliminated - an important factor at high switching speeds.

Write for Data Sheet DURM



DU-L.... 3 Position Leat Actuater DU-B... Ball Actuator


DU-E... Stainless Steal Plunger


| $\begin{aligned} & \text { Twis } \\ & \text { AMD PRICES } \end{aligned}$ |  |  spop.s : | actuatme | comitact | $\begin{aligned} & \text { Actuatoor } \\ & \text { To evorn } \\ & \text { TONTACt } \end{aligned}$ | ovar.trave |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Du. } \\ & \$ 1,90 \end{aligned}$ | $\sim$ | Single Pole Double Throw Sprine Return | 2-6 or | .080 | .020' | .015 ${ }^{\prime \prime}$ |
| $\begin{aligned} & 04.0 \\ & \$ 2.10 \end{aligned}$ | SPDT | SPDT. $5 / \mathrm{R}$ | 2-6 or | . $020{ }^{\circ}$ | .020 ${ }^{\circ}$ | . 015 |
| $\begin{aligned} & \text { Du-t } \\ & 83.50 \end{aligned}$ | SPDT | SPDTS/R |  | .080 | $\begin{array}{\|cc\|} \hline 2 & .250^{\circ} \\ \hline & .395^{\circ} \\ \hline 2 & .625^{\circ} \\ \hline \end{array}$ | $\begin{cases}311^{7} \\ 0 & .187^{3} \\ 0 & .125^{\circ} \\ \hline\end{cases}$ |
| $\begin{gathered} \mathrm{PU}-\mathrm{B} \\ 83.65 \end{gathered}$ | SPDT | SPDTS/R | 2-6 at. | .020 | .020 | . $062^{\prime}$ |
| $\begin{aligned} & \text { DU_最 } \\ & \$ 1.50 \end{aligned}$ | SPDT | SPDT-S/R | 2-6 oet | . $020{ }^{*}$ | .020 | .075* |

RATINGS -20 amperes 125 volts a-c; non-inductive; 10 amperes 230 volts ace; non-inductive


## NEW A-C-O SWITCH

The type "A-C.O" is a maintained position imit switch, particularly well adapted for rugged industrial use. Operation is such that the first press of the plunger transfers the contacts, the second press restores them. Unusually fast and dependable switching is obtained from the unique cam arrangement.

Write for Data Sheet ACRM
Features of the A-C-O Switch
Dependable operation - long life
Compact size - versatile mounting
mploys "du "op" direct-acting limit switch
Standard type "C" contacts
Heavy-duty plunger
Large \#8 screw terminals
"Push-push" - first press transfers, second press restores contacts Enclosed contacts and mechanism


| BAES TYPE amo pelict |  | mantainit contat orthato |  | Contint G品 | pumore travil ro ciosi comtact | ovit.stave |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ACO } \\ \text { \$10.00 } \\ \text { witn covis } \end{gathered}$ | \# | First press transfors conloct; Second press restores contact | 3-4 lbs. | .020" | .218" | .113* |

Ratings: 20 amps, 125 volts a-c, non-inductive

## "Promatic" CONTROLS by GENERAL CONTROL COMPANY

Years of experience have provided the basis for the well-rounded line of Promatic Control Equipment
Timing, counting, photo-electric control - are only a part of the design service offered by the General Control Company.


## SYNCHRONOUS-MOTOR TIMERS

Promatic Synchronous-motor Timers, type SY, in time ranges from 1 second up to 24 hours, are available to match cast frame type ET timers. New patented "O"-ring clutch eliminates gears and costly maintenance problems. Time period easily adjusted, and continuously indicated on the large dial. Prices from $\$ 55.00$ each, list. Write for Data Sheet SYRM.
 TIMERS

Promatic Electronic Timers, type ET, to control short time periods from . 060 second to 60 seconds, are available in a variety of frame types, terminal arrangements, and mountings. Double pole double throw auxiliary load contacts are rated at 10 amps, 125 volts a-c, n.i. Selection of control circuits to handle any timing application. Prices from $\$ 35.00$ each, list.

ENCLOSED TYPE
Type ETB is shown above with standard detachable back plate for wall mounting Punched with universal mounting holes.

RONIC


## CHASSIS MODEL

Type ETC is shown above with standard detachable back plate for wall mounting. Punched with universal mounting holes. eet ETRM

NOTICE: All prices and specifications subject to change without prior notice. General Control Company, Boston 34, Mass.


## CARTER PARTS COMPANY



Tip and sleeve cireuits: Fit standard 2-conductor jacks. New types now stocked for wide range of uses. For headphones, microphones, speakers, musical instruments, medical and test equipment, many others.
Molded Bakelite handles. Metal Shield handles: Bright nickelMolded Bakelite handles. Metal Shield handles: with internal 2-layer, high-quality tubular insulators, preplated, with internal 2-layer, hig
venting short-circuits in handle.
(A) "imp" PHONE PLUG, 250 SERIES-Trend to miniaturiza-
tion is reflected in the new "Imp" phone plug. All features same tion is reflected in the new
(B and C) CARTER TWO-CONDUCTOR PHONE PLUGS-A gen-eral-purpose type popular for years. Terminals nlat with grooves for one or two tips, terminals or wires. Broad-headed knurled binding screws with sercw driver slots. Handles $1 \mathrm{~b}^{\prime \prime}$ diameter, 2 "." long.
(D) ONE-WAY PLUG. Spring-grip terminals for one pair phone (D) No set acrews. Stay-cord anchor. Handles $\mathrm{If}^{\prime \prime}$ diameter, tips. No $1 / 8$ long.
(E) TWO-CONDUCTOR FLAT PLUG-Molded black bakelite body 1/" thi" Phone tips gripped by set-screws. Stay-cord anchor.
Phone tips gripped by set-screws. Stay-cord anchor.
(F) TWO-CONDUCTOR PLUG SHIELDED-Designed for cords (F) TWO-CONDUCTOR PLUG SHIELDED-Designed for cords with center conductor and braided return-conductor shield. Persoldering in $5^{5}{ }^{\prime \prime}$ " hole. Shield handle tb" diameter, $1^{\prime \prime}$ long.
(G) TWO-CONDUCTOR PLUG SHIELDED-Insulation 19/64" wide between tip and sleeve. Used with $3 \cdot$ conductor plugs short "ring" spring to sleeve; this plug leaves it open, for circuit switching. Also fits 2 -conductor jacks. Shield handle ft" diameter, 1" long.
( H , and 1) TWO-CONDUCTOR PORTABLE JACKS-Used on end of extension cord. Fit 2 -conductor plugs. Screw terminals take one pair phone tips, werminals or wires. Shield handles cake one pair phate tubular insulator to prevent short circuits.


## ' ${ }^{\prime \prime}$ mp" PUSHBUTTON SWITCHES

These switches are similar in general construction to the widely popular Carter "Imp" Short Jacks. Finest nickel-silver springs with integral contacts. High grade phenolic insulation. Body, nuts and High grade phenolic plated. Red or black Kolon. washers bright and button Sprinos fully insu. ite 1 -plece shat annting bushing and shaft insu lated from the mounting bushing and shaft. Made in three circuit arrangements:
1s-10 Series: "Make", contact, single circuit, normally open IS-20 Series: "Break" contact, single circuit, normally closed IS-30 Series: "Break-Make" contacts, single circuit, double throw

| Description | Circuit | Contact Arrangement | Red Pushbutton Stock No. | Black Pushbutton Stock No. |
| :---: | :---: | :---: | :---: | :---: |
| One-plece combined shaft and pushbutton. Mount |  | "single <br> Make | 1S-11 | IS-13 |
| in 3 /a" hole in nanels |  | $\begin{gathered} \text { "Single" } \\ \text { Break'" } \end{gathered}$ | 18-21 | 1S-23 |
| plied with one nickelplated hex. nut and washer. | 9-T0 | $\begin{aligned} & \text { One } \\ & \text { "Break- } \\ & \text { Make" } \end{aligned}$ | IS-31 | IS-33 |

## CARTER'S 'IMP" PLUNGER SWITCH

Wiping-Rotating Action - Minimum Arcing - No impact Load on Plunger - Longer Life - No Corroding Carbides or Oxides

- Sllver Plated Contactor and Terminals

Electrical Specifications and Types Available: Carter's "imp" Plunger switch is available in Carter's variety of styles to meet most demands for a variety of styles to
this type of a switch.
signed to handle $\% / 4$ Amperes at $100-125$ Volts,
Positive smap action - strong wiping contact grounded to shaft and bushing. In opera. tion, contact breaks between makes - non-shorting.

| Stack <br> No. | No. of <br> Positions | Stoek <br> No. | No. of <br> Positions |
| :---: | :---: | :---: | :---: |
| 602 | 2 | 808 | 8 |
| 603 | 3 | 609 | 8 |
| 604 | 4 | 610 | 10 |
| 605 | 5 | 611 | 11 |
| 606 | 8 | 612 | 12 |
| 607 | 7 |  |  |

$1 / 4$ Amperes at 250 Volts.
CIRCUITS: "Imp" plunger switch is available in "make" or CIRCUITS: "Imp" plunger switch is available in "make" or "grounded" or "ungrounded" types.
 fibre tubular eboniters used throughout-no paper nut and nickel-plated washer nut and nickel-plated washer.
Short and long jacks mount in single $8 / 8$ " hole in panels up to $\frac{8}{16}$ " thick. Fit of the plug in the jack is not affected by the thickness of the panel. Fit all standard plurs in two and three conductor ty"pes. Strong bright carlmium plated steel frame. All contacts between springs are fine silver, giving minimum contact resistance.

## "Imp" TAP SWITCH $\begin{aligned} & \text { Bushing length } \\ & \text { from end of bushing. }\end{aligned}$ <br> Bushing length s\%" Shatt in <br> "Imp'" TAP SWITCH $\begin{gathered}\text { Bushing length } \\ \text { from end of bushing. }\end{gathered}$




## CARTER JACK SWITCHES

## Rotary Two and Three Position

SHORT JACK SWITCHES－Similar in design to Carter short jacks，these switches are small and compact．
LONG JACK SWITCHES－Similar in design to Oarter long jacks，these are full－size switches，but take less panel space than the short jack switches．

TWO POSITION SWITCHES


No． 1 Open Circuit＂imp＂Short Jack－Has tip and sleeve circuits only．Electrical equvalent of Nos． 101 and 501.
No．2A－Closed Circuit＂imp＂Short Jack－Similar to
 o．1，with an additional spring making contact with tip spring until plug is inserted．Electrical equivalent Nos．102－A and 502－A
No．2B Microphone＂imp＂Short Jack－A new 3－conduc tor jack，having tip，ring and sleeve circuits．Fits standard 3 －circuit microphone plugs．Electrical equiva－ lent of Nos． $102-\mathrm{B}$ and $502-\mathrm{B}$ ．

Inquire regarding JAN Specs．Jacks and Plugs SHORT PUSHBUTTON SWITCHES Non－Locking and Locking Types
Silver contacts for minimum resistance．High－quality nickel－silver spring．Brigbt cadmium－plated steel frame． Highest quality insulation used throughout．
Munat in single $3 /{ }^{\circ}$＂hole in panels up to $g_{g}$＂thick
supplied with $1 / 2$＂polished black bakelite button and set－screw， 1 nickel－plated hex，mounting nut and washer

|  | Stock <br> NOs． | Contact Arrangementa | $\begin{aligned} & \text { Non- } \\ & \text { Locking } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { LockIng } \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| व른 | $\begin{aligned} & 422-\mathrm{M} \\ & 422-\mathrm{AM} \end{aligned}$ | Single Make Contact | 422－M | 422－AM |
| 【上 | $\begin{aligned} & 422-\mathrm{B} \\ & 422-A B \end{aligned}$ | Single Break Contact | 422－B | 422－AB |
| ［1를 | $\begin{aligned} & 433^{\circ} \\ & 433-A \end{aligned}$ | Single Break－Make Contact | 433 | 438－A |
| 4든 | $\begin{aligned} & 444-\mathrm{M} \\ & 444-\mathrm{AM} \end{aligned}$ | Two Make Contacts | 444－M | 444－AM |
| $\square$ | $\begin{aligned} & 444-B \\ & 44-\mathrm{AB} \end{aligned}$ | Two Breal Contacts | 444－B | 444－AB |
| [E | $\begin{aligned} & 666 \\ & 666-\mathrm{A} \end{aligned}$ | Two Break－Make Contacts | 666 | 666－A |
| 以틀 | $\begin{aligned} & 555 \\ & 555-\mathbf{A} \end{aligned}$ | Combination Break One and Sake Two Contacts | 555 | 555－A |

## Variable resistors－Wire Wound Type

Standard Specifications Most Carter control units re made of standard stock parts．The shaft and housing re ponstructed of steel，cad mlum plated．Bushing and her．nuts are brass，but oan
be supplifed nickel－plated
 Terminals are mad of stel，silver lated over coppe plate．Insulating material as describ ed for individual wnes．Low temper ature－coefficient wire used on all units except where physical size of wire will not permit．

| Stock No． | $\begin{aligned} & \text { Value } \\ & \text { In } \\ & \text { ohms } \end{aligned}$ | Stock No． | $\begin{aligned} & \text { Value } \\ & \text { in } \\ & 0 \mathrm{hms} \end{aligned}$ | Stock No． | Resist． Ohms | Stack No． | Resist． Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCP－10 | 10 | RCP－800 | 800 |  |  |  |  |
| RCP－ 20 | 20 | 12CP－1M | 1000 | PW＇－100 | 100 | PW－1M | 1000 |
| RCl＇ 30 | 30 | RCPP－2 ${ }^{\text {M }}$ | 2000 | PW－1．0 | 150 | PW－2M | 2000 |
| RCP－50 | 50 | RCP－3M | 3000 | PW－200 | 200 | PW－3M | 3000 |
| RCP－100 | 100 | RCP－4M | 4000 | PW－250 | 250 | 1W－5M | 5000 |
| R（PP－200 | 200 | RCP－5M | 5000 | PW－300 | 300 | 1－W－7500 | 7500 |
| RMP－300 | 300 | ［R（P）－6M | 6000 | 1W－400 | 400 | PW－10M | 10000 |
| 12CP－400 | 400 | RCP－103 | 10000 | 1W－500 | 500 | PW－20M | 20000 |
| $\begin{aligned} & \text { RCP }-500 \\ & \text { RC1 } \end{aligned}$ | 500 600 | RCP－15M | 15000 | PW－800 | 800 | PW－50M | 50000 |

## CARTER＇＇T＂\＆＇L＇＂PAD WIREWOUND ATTENUATORS


LW


TA


LE


LA
（LW）4－WATT＂L＂PADS ENCLOSED SINGLE TYPE．BODY： 1 귬 diameter，ty＂deep．BUSHING： $8 / 8 "$ diameter， $8 / 8 "$ long．SHAFT $14^{\prime \prime}$ diameter， $1_{1 / 2}{ }^{\prime \prime}$ long from bushing．Mount in single $8 / /^{n}$ hole．
（TA）10－WATT＂T＂PADS OPEN FRAME TYPE．BODY： $2 \nmid{ }^{2}$ diameter， $7^{7} \frac{7}{2} "$ deep．BUSHING： $7^{\prime \prime \prime}$ diameter， $7 / 8$＂long．SHAFT：

（LE）8－WATT＂L＂PADS ENCLOSED DUAL TYPE．BODY： $1{ }^{7}$＂ diameter， $11 / 2^{\prime \prime}$ deep．BLSIING： $3 / 8^{\prime \prime}$ diameter，$\%{ }^{\prime \prime}{ }^{\prime \prime}$ long．SHAFT： $1 / /^{m}$ diameter， $11 / 2{ }^{\prime \prime}$ long，from bushing．
（LA）15－WATT＂L＂PADS OPEN FRAME TYPE．

| StOck NO． | IMPEDANCE |
| :---: | :---: |
| LW／TA／LE／LA－8 | 8 Ohms |
| LW／TA／LE／LA－16 | 16 Ohma |
| LW／TA／LE／LA－50 | 50 Ohms |
| LW／TA／IES／LA－200 | 200 Ohms |
| LW／TA／LE／LA－500 | $\begin{array}{r}500 \\ 1000 \mathrm{Omm} \\ \hline 10 \mathrm{hms}\end{array}$ |
| LW／TA／LE／LA－1000 | 1000 Ohms |

TYPE AD ADJUSTABLE WIREWOUND RESISTOR

| The Carter Type Inexpensive and able resistor cap | Stock | $\begin{aligned} & \text { Resist. } \\ & \text { in } \\ & \text { Ohms } \\ & \hline \end{aligned}$ | Stock No． | $\begin{gathered} \text { Resist. } \\ \text { In } \\ \text { Ohms } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | AD－10 | 10 | AD－200 |  |
| able of dissibat－ | AD 20 | 20 | AD－250 | 250 |
|  | $\triangle \mathrm{AD}-25$ | 25 | AD－400 | 400 |
| arm is of adjust－ ense |  | 50 | AD－500 | 500 |
| nt．Its sturdy construction ner－ | AD－75 | 75 | AD－1000 | 1000 |
| mounting either by its ler－ | AD－100 | 100 | AD－2000 | 2000 |

#  

## PR Series -HEAVY-DUTY POWER RELAYS



PR 3

On these pages we list a few of the relay types we class as standard.

Stocks of either completed relays shown or component parts on hand assure prompt delivery. From these relays a type can be selected for almost any application.

All contact ratings given are for 115 volt $50-60$ cycle, noninductive load. All coils are baked varnish impregnated to government specifications, for protection against moisture and mechanical damage.

To actuate relays from 220 V . DC line use a 110 V . DC relay with a 5 watt wire-wound resistor with resistance approximately the same as the relay coil, in series with relay winding.

CONTACT LEGEND: S-Single; D-Double; P—Pole; T-Throw; N-Normally; O-Open; C-Closed; B-Break; M—Make.

Designed for power circuits such as across-the-line, starting, up to as across-the-line, starting, up to 1 HP., heater loads up to 20 amperes, remote break-in con trol of transmitters, electro-plating devices, elevator controls, or any high load circuit requiring fast, positive switching. AC types operate on 10 volt amperes; DC ypes require 2 watts. Pure silve 10 dia. contacts rated (double reak) 20 amperes, (single break) 5 amperes. Minimum contact pressure, 50 grams.

Dimensions: PR1, 3, 5, 7: 211 /使 $\times 2^{13 / a^{\prime \prime}} \times 2^{33} / 0^{\prime \prime}$ high. Mounted with two ${ }^{2} /$ Rr $^{\prime \prime}$ dia. holes on $17 / \mathrm{g}^{\prime \prime}$ centers; PR11: $33^{3} / 8^{\prime \prime} \times 212^{\prime \prime} \times$ $23 /{ }^{\prime \prime}$ high. Mounted with tw /6" dia. holes on $17 / \mathrm{K}^{\prime \prime}$ centers When ordering, specify coil voltage.

| Contacts | A.C. RELAYS6-12-24-115-230 Volts $50-60 \mathrm{Cy}$. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Typo | Net |
| SPST-NO | PR1A | \$3.50 | PRID | \$3.50 |
| SPST- NO-DB <br> NO-DB | PR3A | 3.60 | PR3D | 3.60 |
| SPDT | PR5A | 3.80 | PR5D | 3.80 |
| DPST-NO | Pr7a | 4.25 | PR7D | 4.25 |
| DPDT | PR11A | 5.70 | PR11D | 5.70 |
|  | Add 65 c for 230 V . coil. |  | Add 65 c for 110 V . coil. |  |

## KL Series-MULTIPLE CONTACT RELAYS



Withstand considerable shock and vibration. Longer actuating coil permits double the ampere turns, affording nore power to actuate additional contacts with overall 25 -gram minimum pressure. Hakes these relays applicable sulation makes these relays applicable to RF or power AF switching. Terminal board similar to KR series. Coin AC contacts rated 5 amperes, 115
AC; 28 V DC, non-inductive load.
"Dimensions: KL5: 115/1" x 17/2" x

 tapped holes on $17 / 0^{\prime \prime}$ centers.

| Contacts | A.C. RELAYS 6-12-24-115 Volts 50-60 Cy. |  | D.C. RELAYS 6-12-24-110 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | KL5A | \$2.95 | KL5D | \$2.75 |
| DPDT | KL11A | 3.40 | KL11D | 3.20 |
| 3PDT | KL14A | 4.30 | KL14D | 4.00 |
| 4PDT | KL17A | 5.80 | KL170 | 5.50 |

Add 65 c for 110 V . coll.

Ideal for safety and signal devices, call systems, heater loads, radio protective circuits, transmitter keying circuits, burglar alarms, photographic applialarms, photographic appietc. Adaptable particularly to multiple panel mounting. AC types operate on 4 volt amperes and DC types on 2 watts. Pure silver contacts rated at 8 amperes Minimum contact presperes. Minimur
Dimensions: Single pole units, $2^{31} 6^{\prime \prime} \times 1^{3} / 8^{\prime \prime} \times 1^{35} 8^{\prime \prime}$ high double pole units, $2^{19^{\prime \prime}} \times 23^{\prime \prime} \times 1{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ pole uniss, ${ }^{2}$ a $^{2} x^{2} 8^{3}{ }^{\prime \prime} 10$ high. Mounted on $178^{\prime \prime}$ centers.
When ordering, specify coil voltage.

| Contacts | $\begin{gathered} \text { A.C. RELAYS } \\ \text { 6-12-24-115-230 Volts } 50-60 \mathrm{Cy} \text {. } \end{gathered}$ |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \mathrm{Volts} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPST-NO | MR1A | \$2.25 | MR1D | \$2.25 |
| SPST-NO-DB | MR3A | 2.90 | MR3D | 2.90 |
| SPDT | MR5A | 2.40 | MR5D | 2.40 |
| DPST-NO | MR7A | 3.20 | MR7D | 3.20 |
| DPDT | MR11A | 3.65 | MR11D | 3.65 |
| 3PDT | MR14A | 4.40 | MR14D | 4.40 |
|  | Add 45 c for 230 V . coil. |  | Add 45 c for 110 V . coll. |  |

## KR Series-SMALL, LIGHT-dUTY RELAYS

Designed for applications where size and weight are important; turdy and efficient. Withstand high vibration and shock. High dielectric phenolic insulation makes the KR relay suitable for RF or power AF switching. Coin silver contacts rated at 5 amperes, 115 . AC; 28 V DC non-inductive load. Minimum contact pressure, 25 grams.
 high. Mounted with single 6-32 screw.
When ordering, specify coil voltage.

| Contacts | A.C. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Not |
| SPDT | KR5A | \$2.20 | KR5D | \$2.10 |
| DPDT | KR11A | 2.75 | KR11D | 2.65 |
| 3PDT | KR14A | 3.50 | KR14D | 3.40 |

Add 75c to above prices for 110 V . coll.



KRP 11

KRP-ENCLOSED KR SERIES
The KRP is the KR relay enclosed in a clear polystyrene, dust and weatherproof cover through which the actual working of the relay may be seen. Supplied with standard octal plug only. Dimensions: $188^{\prime \prime} \times 1 \frac{1}{/^{\prime \prime}} \times 2^{\prime \prime}$ high.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS 6-12-24-115 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | KRP5A | \$5.50 | KRP5D | \$5.40 |
| DPDT | KRP11A | 6.05 | KRP11D | 5.95 |
|  |  |  | Add 75c to above prices for 110 V. coil. |  |

## mh Series-miniature telephone relays



MH 17
Open Dimensions:
$117 / 32^{\prime \prime} \times 3 / 4^{\prime \prime} \times 13 / 8^{\prime \prime}$ high. (4PDT)


MH 17-M
Sealed Dimensions: $111 / 16^{\prime \prime} \times 11 / 32^{\prime \prime} \times 25 / 32^{\prime \prime}$ high.

Smallest and most versatile of the telephone type relays. 4 form $\mathbf{C}$ (4PDT) 1/8" diameter pure silver contacts rated 5 A. Tinned solder terminals. Stack insulation, laminated phenolic. Vibration and shock terminals. Stack insulation, laminated phenoic. Vibration and shock Coils in molded bakelite bobbin, 500 volts RMS breakdown.

The hermetically sealed version resists all environmental conditions and extends relay life indefinitely. The header is all glass with Kovar solder terminals with a minimum leakage resistance of 10,000 megohms at $50 \%$ humidity. Will stand extremely high thermal shock. Sealed relays are desiccated and evacuated at high temperature and sealed in one atmosphere of dry nitrogen, which eliminates oxidation and reduces contact arcing. Housing finish, hot tin dipped. Mounted with three $6-32$ studs on $1 / 2^{\prime \prime} \times 11 / /^{\prime \prime}$ centers.

Open type relays mounted with four 3-48 tapped holes on $3 / 8^{\prime \prime} \times 3 / 8^{\prime \prime}$ centers.

When ordering, specify coil voltage and construction.
OPEN CONSTRUCTION
(4 Form C Contacts)

| MH17A | $6 \mathrm{~V} .50-60 \mathrm{Cy}$. | $\$ 5.15$ |
| :---: | :---: | :---: |
| MH17A | $24 \mathrm{~V} .50-60 \mathrm{Cy}$. | 5.30 |
| MH17A | $115 \mathrm{~V} .50-60 \mathrm{Cy}$. | 5.40 |
| MH17D | 6 V. DC | 4.85 |
| MH17D | $24 \mathrm{~V} . \mathrm{DC}$ | 4.95 |

HERMETICALLY SEALED CONSTRUCTION
Solder Header-( 4 Form C Contacts)

| MH17AM | $6 \mathrm{~V} .50-60 \mathrm{Cy}$. | $\$ 12.45$ |
| :---: | :---: | :---: |
| MH17AM | $24 \mathrm{~V} .50-60 \mathrm{Cy}$. | 12.55 |
| MH17AM | $115 \mathrm{~V} .50-60 \mathrm{Cy}$. | 12.65 |
| MH17DM | $6 \mathrm{~V} . \mathrm{DC}$ | 12.10 |
| MH17DM | $24 \mathrm{~V} . \mathrm{DC}$ | 12.20 |

## AP Series-RACHET OR IMPULSE RELAYS

The AP series will actuate on 20 MS impulses. An ingenious stop mechanism prevents overtravel of the cam, giving accurate, positive operation on each impulse, regardless of speed. Contacts, $8 / 16$ " fine silver rated 5 amperes. Coils wound
 on molded bobbins; minimum breakdown: 500 volts, RMS. Phenolic cams, wear-resistant nylon pawl and rachet with pin-hinged armature for long life. Tinned solder terminals.

Dimensions: $334^{\prime \prime} \times 214^{\prime \prime} \times 214^{\prime \prime}$ high. Mounted with three $5 / 32^{\prime \prime}$ diameter holes on $33 / 8^{\prime \prime} \times 7 / 8^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| A.C. RELAYS |  |
| :---: | :---: |
| 6-12-24-115-230 Volts 50-60 Cy. |  |
| Contacts | Type |
| DPDT | Net |
| 4PDT | AP11A |

Add 45c for 230 V . coil

| D.C. RELAYS <br> 6-12-24-110 Volts |  |
| :---: | :---: |
| Type | Net |
| AP11D | $\$ 7.50$ |
| AP17D | 9.00 |
| Add 65c for 110 V. coll. |  |

## SU Series multiple leaf RELAYS



SU 17

Long coil provides ample power for fast, positive switch ing and high contact pressure. May be mounted in either vertical or horizontal position. Suitable for applications such as signal or alarm controls, remote indicators, temperature controls, overload or underload protective devices, etc. Pure silver contacts rated at 5 amperes, 115 V AC; 28 V DC non-inductive load. DC coils require 2.5 watts; $A C$ coils, 12 V . A.

Dimensions: $2916^{\prime \prime} \times 17 / 16^{\prime \prime} \times$ $2^{7 / 16^{\prime \prime}}$ high. Mounted with two 6-32 tapped holes on $7 / 16^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS 6-12-24-115 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 6-12-24-110 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| SPDT | SU5A | \$2.35 | SU5D | \$2.35 |
| DPDT | SU11A | 2.95 | SU11D | 2.95 |
| 3 PDT | SU14A | 3.45 | SU14D | 3.45 |
| 4PDT | SU17A | 4.00 | SU17D | 4.00 |
|  |  |  | Add 65c for 110 V . coll. |  |

## LM Series-SENSItive plate circuit relays



LM 11

Designed to meet demand for high grade medium cost plate circuit relays in both single and double pole contact arrangements. Applicable to photo electric control, packaging, counting and other electronic circuits. Large coil permits many ampere turns for greater sensitivity. lays: 1 MW. minimum adjustment ays: 15 O 15 MW . Optimum adjustment for LM11 relays: 2 MW; minimum adjustment, 7 MW. Sensitivity readjustable by tail spring nut. Fine silver, 5 ampere contacts. Minimum
contact pressure, 10 grams. contact pressure, 10 grams.
Dimensions: LM5 $2^{3} /$ re $^{\prime \prime} \times 15 / 6^{\prime \prime} \times$ $27 / 16 "$ high. Mounted with two 6-32 tapped holes on $1^{13}$. $0^{" 1}$ centers. LM11
 with two 6-32 tapped holes on $1{ }^{13 / 18}{ }^{6}$ centers.
When ordering, specify coil resistance.

| Contacts | Type | Coil <br> Resistance | Factory Adjustment <br> Pull in MA | Net |
| :---: | :---: | :---: | :---: | :---: |
| SPDT | LM5 | 2500 ohms | 6.3 | $\$ 2.80$ |
| SPDT | LM5 | 5000 ohms | 4.5 | 2.95 |
| SPDT | LM5 | 10000 ohms | 3.2 | 3.30 |
| SPDT | LM11 | 2500 ohms | 9.0 | 4.20 |
| DPDT | LM11 | 5000 ohms | 6.3 | 4.35 |
| DPDT | LM11 | 10000 ohms | 4.5 | 4.70 |

## MB Series-MINIATURE DC POWER CONTACTOR



Designed for very high current applications. Contacts and contact-shorting bar are $1 / 4^{\prime \prime}$ pure silver, rated 60 amperes non-inductive load at 28 V DC. Contact arrangement is 1 form $\mathbf{X}$ (SPST-NODM). The MB series contactors pull in at $75 \%$ of nominal voltage and drop out at $50 \%$. A spring assembly equalizes the high ( 250 grams, minimum) contact pressure during movement of the rugged, pin-hinged armature. Contact arms are heavy brass with large, tinned solder terminals. Coils wound on molded bobbins, and varnish impregnated. Breakdown: 500 V. RMS, minimum.
 tapped holes on $8 / 8^{\prime \prime}$ centers.
When ordering, specify coil voltage.

| Type | Coil Voltage | Coil Resistance |
| :---: | :---: | :---: |
| MB3D | $6 \mathrm{~V} . \mathrm{DC}$ | Net |
| MB3D | $12 \mathrm{~V} . \mathrm{DC}$ | 13.3 ohms |
| MB3D | $24 \mathrm{~V} . \mathrm{DC}$ | $\mathbf{6 2 . 3} \mathrm{ohms}$ |
| MB3D | $110 \mathrm{~V} . \mathrm{DC}$ | 245 ohms |
|  | 3670 ohms | 6.40 |

## COIL BOBBIN KIT

24 ASSORTED MOLDED BAKELITE BOBBINS POTTER \& BRUMFIELD's kit of 24 assorted bobbins: 3 each of 8 different sizes. Ideal for experimenters, designers, radio amateurs and especially project engineers who prefer to calculate and wind their own coils to meet specific circuit requirements. Bobbins are one piece molded,
 withstand $85^{\circ} \mathrm{C}$. temperature rise and more than 1,000 volts RMS breakdown. Core diameters: ${ }^{1 / 2}{ }^{\prime \prime}$ to ${ }^{7} /$ /r" $^{\prime \prime}$; outside
 $.040^{\prime \prime}$. These bobbins are used in the following $P \& B$ relays: Series MR, LS, SP, FR, KR, LK, KL, PR and MH.
75A047 Coll Bobbin Kit
. .Net $\$ 1.50$

## LS Series-PLATE CIRCUIT RELAYS



Designed for applications where size and cost are important. Optimum adjustment at 2 MW ; minimum adjustment at .9 MW . Sensitivity readjustable by bending tailspring hook. Pure silver, 5 ampere, SPDT contacts. Minimum contact pressure, 10 grams.

Dimenstons: $25 / 8^{\prime \prime} \times 11 / 4^{\prime \prime} \times 15 / 6^{\prime \prime}$ high. Mounted with two $3 / 16^{\prime \prime}$ diameter holes on $27 / 32^{\prime \prime}$ centers.

When ordering, specify coil resistance.

| Contacts | Type | Coil <br> Resistance | Factory Adjustment <br> Pull in MA | Net |
| :---: | :---: | :---: | :---: | :---: |
| SPDT | LS5 | 2500 ohms | 9.0 | $\$ 2.25$ |
| SPDT | LS5 | 5000 ohms |  | 6.3 |
| SPDT | LS5 | 10000 ohms | $\mathbf{4 . 5}$ | 2.35 |

## SS Series-DC SUPER SENSITIVE RELAYS

This new ultra-sensitive relay operates with 10 G vibration resistance on less than 10 MW . The armature, precision-balanced on needle-point bearings, is virtually friction free in its movement. The SS relays use dual coils connected in series. Windings are varnish impregnated to exclude moisture and prevent mechanical damage.
 Pure silver contacts rated at 2 amperes, 115 V AC or 28 V DC non-inductive load.

Dimensions: $111 / 16^{\prime \prime} \times 15 / 6^{\prime \prime} \times 1^{11} 1 / 6^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on $23 / 82^{\prime \prime}$ centers.

| Type | Contacts | Coil Resistance | Max. Pull In | Net |
| :---: | :---: | :---: | :---: | :---: |
| SS5D | SPDT | 10,000 ohms | 1.0 MA | $\$ 9.90$ |

## LK Series-LATCHING RELAYS

Electrical latch, electrical release that will stand 10 G vibration and 25 G shock while operating. For multiple circuit switching of power loads. Minimum contact pressure, 35 grams. Contacts $1 / 8^{\prime \prime}$ diameter fine silver, rated at 5 amperes. Coils wound on molded bakelite bobbins with 500 volts


LK 17 breakdown. Available open or hermetically sealed.

Dimensions: Open relay, $2^{29} / 3^{\prime \prime}$ x $13 / 4^{\prime \prime} \times 1252^{\prime \prime}$ high; sealed relay, $13 / 16^{\prime \prime} \times 3316^{\prime \prime} \times 21 / 16^{\prime \prime}$ high, plus $8 / 16^{\prime \prime}$ below chassis. Mounted with two $5 / 52^{\prime \prime}$ dia. holes on $13 / 8^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| BOTH COILS SAME VOLTAGE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4PDT | LK17A | 6 V. 50-60 Cy. | \$6.90 | LK17D | $6 \mathrm{~V} . \mathrm{DC}$ | \$6.75 |
| 4 POT | LK17A | 12 V. 50-60 Cy, | 6.90 | LK17D | $12 \mathrm{~V} . \mathrm{DC}$ | 6.75 |
| 4 PDD | LK17A | 24 V. 50-60 Cy. | 8.90 | LK13D | 24 V . DC | 6.76 |
| 4PDT | LK17A | 115 V. $50-60 \mathrm{Cy}$. | 6.90 | LK17D | $110 \mathrm{~V} . \mathrm{DC}$ | 8.25 |

## SM Series-SUPER MIDGET RELAYS



SM5-S

Sub-miniature relay fits standard miniature tube socket and hold-down shield. Sealed in deep drawn steel can; weighs less than 1 ounce. Silver-rhodium SPDT contacts rated $1 / 4 \mathrm{am}-$ pere, 115 V AC; $1 / 2$ ampere, 28 V DC noninductive load. Withstands 10 G vibration to 55 c.p.s. and passes government environment specs. Sensitivity, 75 MW. Maximum coil dissipation, 1.8 watts.

Dimensions: Maximum height, $15 / 8^{\prime \prime}$ (above socket); maximum diameter, .755".

| SM5DS |  |  | SM5LS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. Voltage | $\begin{aligned} & \text { Pull } \\ & \operatorname{In} V \end{aligned}$ | Net | $\begin{aligned} & \text { Coil } \\ & \text { Resistance } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Pull } \\ & \ln \mathrm{MA} \end{aligned}$ | Net |
| 6.0 | 4.0 | \$4.35 | 5000 | 3.8 | \$4.85 |
| 24.0 | 18.0 | 4.35 | 10000 | 2.7 | 5.55 |



Voltage controlled relay insures throw-out of the starting winding when motor reaches rated speed regardless of the load on the motor. May be mounted on the motor or remotely located. Ideally suited for use with hermetically sealed or explosion-proof motors that are capacitor start, induction run. Operates on back EMF of running winding.
Pull in voltage can be varied over a wide range by adjusting armature gap. Unusual design permits an exceptionally wide differential between pull in and drop out voltages. Normal adjustment for 115 volt motors is to pull in at 140 V and release at 40 V or less. For 230 V motors, pull in at 255 V and release at 80 V or less.

MS2A single break relay for capacitor start induction run motors up to 1 HP .

MS4A double break relay with high current contacts for capacitor start, induction run motors up to 3 HP .

Dimensions: $28 / 4^{\prime \prime} \leq 21 / 4^{\prime \prime} \leq 17 / 8^{\prime \prime}$ high. Mounted with two 5/6" dia. holes on $19 / \mathrm{m}^{\prime \prime}$ centers.

When ordering, specify type, coil resistance and motor-line voltage.

| Type |  | Net |
| ---: | ---: | ---: |
| MS2A | 800 ohms (for 115 volt $50-60$ cycle motor) | $\$ 2.55$ |
| MS2A | 2100 ohms (for 230 volt $50-60$ cycle motor) | 2.65 |
| MS4A | 800 ohms (for 115 volt $50-80$ cycle motor) | 3.75 |
| MS4A | 2100 ohms (for 230 volt $50-80$ cycle motor) | 3.85 |

## SP Series-HEAVY DUTY-SHOCK PROOF RELAYS



SP 11

A heavy-duty relay with balanced armature construction; withstands shock and vibration and can be mounted in any position. Thick molded bakelite base and contact supports. Coils wound on molded bakelite bobbins with minimum breakdown of 500 volts, RMS. Average power for DC types, 1.5 watts; for AC types, 3 to 4 V . A. Contacts are $3 / 16^{\prime \prime}$ diameter fine silver, rated at 8 amperes on double break and 5 amperes on single break. Minimum contact pressure, 25 grams.

Dimensions: $27 / 16^{\prime \prime} \times 15 / 8^{\prime \prime} \times 1^{21} / 2^{\prime \prime}$ high. Mounted with two 6-32 tapped holes on ${ }^{18} / 16^{\prime \prime}$ centers.

When ordering, specify coil voltage.

| Contacts | A.C. RELAYS <br> 6-12-24-115 Volts 50-60 Cy. |  | D.C. RELAYS 6-12-24 Volts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Net | Type | Net |
| DPDT | SP11A | \$4.75 | SP11D | \$4.30 |

## FR Series-PHOTO FLASH RELAYS

Designed for photo flash units using a high voltage discharge through a gas filled tube requires a relay with extremely high voltage breakdown insulation. When the bulb is flashed, the contacts must
 carry an extremely high 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 high voltage capacitor discharge.

The FR relay has been proven under the most severe conditions of temperature, humidity and shock. Contact material and extremely high breakdown insulation between ground and all current-carrying parts combine to give a reliable relay at economy prices. Breakdown 3,000 volts minimum between current-carrying elements and ground.
 two $5^{5} 8^{\prime \prime}$ diameter holes on $2 \% 8^{\prime \prime}$ centers.

When ordering, specify voltage.

| Contacts | A.C. RELAYS 6 Volts 50-60 Cy. |  | $\begin{aligned} & \text { D.C. RELAYS } \\ & 2 \text { Volts } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Type | Not | Type | Net |
| SPDT | FR5A | \$3.60 | FR5D | \$3.60 |
| DPDT | FR11A | 4.70 | FR11D | 4.70 |

# Relish 

## COAXIAL RELAY

This relay, for use with 52 ohm RG coaxial cable, has SPDT internal contacts, rated at 880 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 116 meg .
*List Prices: ( Up to 115 V A.C. or 40 V D.C.)

*For higher voltages up to 440 V A.C. cr 240 V D.C., or for other ADVANCE Coaxial Relays, see your nearest jobber.

Type 7204


## MIDGET TELEPHONE RELAY

This small, yet sturdy relay is offered in any contact combinetion from SPST to 4PDT; with $1 / 8^{\prime \prime}, 1.5 \mathrm{amp}$. contacts, or with $\frac{3}{18}{ }^{\prime \prime}, 5 \mathrm{amp}$. contacts. Coils draw from .1 to 2 watts D.C. or 1 to $11 / 2$ watts A.C. List prices below are for coils up to 115 V A.C. or 1000 ohms D.C.

| A.C. | D.c. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5201 | 6201 | SPST | N. O................. | \$4.65 |
| 5201 A | 6201 A | SPST | N. O................. | 4.92 |
| 5203 | 6203 | SPDT |  | 4.98 |
| 5203A | 6203A | SPDT | , | 5.51 |
| 5204 | 6204 | DPDT |  | 5.98 |
| 5204A | 6204A | DPDT |  | 7.05 |

For higher voltage coils, up to 220 V A.C. or 40,000 ohms D.C., see your nearest iobber. He can also show you other ADVANCE Telephone Type Relays.


Type 003 In these tiny relays, 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 .35 to 1.5 watt. Coils are available for any D.C. voltage 1 to 80 resistances up to 10,000 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.

| Tyoe |  |  | ${ }_{\text {Llst }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 003 | SPST | N. 0. | \$3.52 |  | (Overall dimensions with lugs as illustrated). |
| 005 | DPST | N. 0 . | 3.85 |  | If desired, can be supplied with leads. |
| 004 | DPDT |  | 4.24 |  | If desired, can be supplied with leads. |



This relay combines many superior features - transparent plastic cover-molded Bakelite 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 1.0 amperes at $115 \mathrm{~V} \mathrm{A.C}. \mathrm{(non-inductive)}$.
Supplied in coil resistances up to 40,000 ohms. Be sure to specify resistance desired! List Prices:

| Up to | 2200 ohms ..... \$10.97 | 87 | \$11.98 | ms | $\begin{array}{r} \$ 17.80 \\ 21.63 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3500 ohms...... 11.31 | 14000 ohms | 12.64 | 40000 ohms. |  |
|  | 5500 ohms...... 11.64 | 20000 hms | 14.56 |  |  |
|  | Base Dimensions: $2^{\prime \prime} \times 2 \frac{9}{16 \prime \prime}$. Height: $11 / 2^{\prime \prime}$. Weight: $61 / 4$ ounces. |  |  |  |  |



Series K1500 and K1600 MIDGET RELAY
Of particular interest where size and cost are factors, this new series of Midget Relays, of improved design, incorporates all of the fine construction features
 Pure Silver contacts are used, $1 / \mathrm{s}^{\prime \prime}$ in diameter. $3^{3} \mathrm{~m}^{\prime \prime}$ contacts rated at 5 amps are also available by adding letter A after last numeral in type number (ex: K1503AS). 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:

| TYPE |  |  |  |
| :---: | :---: | :---: | :---: |
| A.C. | D.C. | CONTACT COMBINATION | LIST PRICES |
| K1503S | K1603S | SPDT | \$4.31 |
| K1504 | K1604 | DP-DT | 4.65 |
| K1509 A | K1609A | 3P-DT (5 amp.) | 6.92 |

# Aduance RBLIIS 

Isolantite model Antenna Change－Over．Designed for use in Amateur Trans－ mitters．

The contact system is Double Pole－Double Throw，using $1 / 4^{\prime \prime}$ Pure Silver contacts，with ex－ ceptional wiping action．
For ligh radio frequency control．Entirely hum－ free where intended for


A．C．operation，and highly efficient on D．C．supplies． All metallic parts are cadmium plated．

Standard coils are for 110 V A．C．They will also be supplied for lower A．C．or D．C．voltages，or higher．

List Price．
．$\$ 13.17$

Type 400

KEYING RELAYS


Type 101 K—A．C．
Type 201K—D．C．

TIME DELAY RELAYS
Type 304BF Type 354BF


Designed expressly for 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 leying speed．Two sets of $1 / 4$＂Pure Silver contacts provide a double＂make＂ circuit for carrying high current（voltage capacity 2500 volts）．The complete unit，mounted on a $3 / 16^{\prime \prime}$ Bakelite base with binding posts for coil connections， has over－all dimensions of $3^{\prime \prime} \times 2^{\prime \prime} \times 1^{9} 1^{\prime \prime}$ and is ob－ tainable for A．C．operation to 115 volts or D．C．ap－ eration to 40 volts at standard list price．Also avail－ able in high A．C．and D．C．voltages．
List Price
A．C．and D．C．voltages．
$\$ 7.32$


List

Available either with delay before make， 304 BF ，or de－ lay before break， 354 BF ．This relay is provided with an adjustable range of 10 seconds to one minute．Re－ cycling time is approximately 10 times the delay period．Both models are DPDT with $1 / 4$＂ 10 anpere contacts（non－inductive）．Available in voltages to 230 volts D．C．and 440 volts A．C．Standard price applies up to 115 V A．C．，or 40 V D．C．Dimensions $33 / 4{ }^{\prime \prime} \times 25 / 8^{\prime \prime}$ x 1 音最＂。

Llst Price
$\$ 15.65$

## LATCHING RELAYS

These Relays are highly desir－ able for applications where it is impractical to have the holding coil in constant service．When the coil actuating the contact arrangement is momentarily en－ ergized，the armature is locked in the closed position，and may be released electrically（Type 604 B ）or manually（Type 654B）．
 List Double Pole－Double Throw Type 654B $\$ 9.50$ Type 604B $\$ 12.77$

The above list prices are for $1 / 4^{\prime \prime}$ contacts．Rated 10 amps at 24 V D．C．or 115 V A．C．（non－ind．loads）． WHEN ORDERING RELAYS PLEASE SPECIFY THE VOLTAGE

# Alhance hitiIs 

## INDUSTRIAL CONTROL RELAYS



Type 964B

Designed mainly for industrial applications - air conditioning, lighting, and power transfer systems, the Type 964 B Relays 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. or D.C. voltages, please specify.
Type 964B-Double Pole-Double Throw .................. $\$ 7.32$

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


Type 979B V. A.C. non-in- ductive. Solder terminals are provided for all conductive. Solder lug terminals are pracket has two tapped holes on $2^{\prime \prime}$ centers for $6-32$ screws.
Type 979B—3PDT (Standard Voltages) ................. $\$ 8.78$

## 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


Series 1000-A.C. Series 2000-D.C. equipment where space is at a premium. The insulation on this, as on ADVANCE Type 400's, is Isolantite. Coils are obtainable for various A.C. and D.C. voltages. These ADVANCE relays will operate in any position, consuming approximately 4 watts A.C., 2 watts D.C. Dimensions are $23 / 4{ }^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$.

List Price.
. $\$ 10.97$

## GENERAL PURPOSE RELAYS Type 953B

This relay affords maximum power and efficiency at low cost. Contacts are SPDT, rated at 10 amperes at 115 V A.C. and are $3 / 4^{\prime \prime}$ pure silver. Solder lug terminals are provided and the relay is mounted on a metal bracket, same as the 964B and 979B. Coils to 40 V D.C. and 115 V A.C. at standard prices. For higher voltages see your favorite ADVANCE jobber.

List Price .

## 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 $5_{8}^{5}$ " Special alloy "Elkonite D-54" and have ample carrying capacity for the usual 200.500 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 gen-erator-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 $\$ 8.78$
specinlties manurntturint to. Spemea Products

DETROIT 2, MICH., U.S.A.

FOR THE LATEST IN DESIGN AND DEVELOPMENT, BE SURE IT'S
SPEMCO
ALL-PURPOSE RELAYS

The Spemco Relays are an entirely new design from both mechanical and electrical standpoint.

These relays are not designed to meet a price but built of the highest quality material and workmanship. A trial of one of these Spemco Relays will convince you
. . . . "It's Just a Relay to You, But a Reputation to Us"
S. P. D. T. SERIES 1500
S. P. D. T. SERIES 1200

D. P. D. T. SERIES 1400


| AC <br> Contact Form | CONTACT DATA CONTACT RATING |  |  |  | COIL DATA |  |  |  | ORDERING INFORMATION |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ampere Non-Inductive* |  | Horse Power Single Phase |  | Resistance (ohms) Plus or Minus $10 \%$ | Rating Volt Amperes |  | Voltage | Approx. Net Weight In Ounces | Catalogue No. | Net Price |
|  | 110 V | 220 V | 110 V | 220 V |  | Inrush | Sealed |  |  |  |  |
| S.P.D.T. | 10 | 5 5 |  | 1 | 530 | 7.4 | 6 | 110 V | 4.8 | 1200 | \$4.15 ea. |
| S.P.D.T. | 10 | 5 | 1 | 1 | 9.2 1.5 | 7.4 | ${ }^{6}$ | 12 V | 4.8 | 1201 | 4.15 ea. |
| S.P.D.T. | 10 | 5 | 1 | 1 | 1.5 | 7.4 | 8 | $6{ }^{6} \mathrm{~V}$ | 4.8 | 1202 | 4.15 ea. |
| S.P.D.T. | 10 | 5 | 1 | 1 | 2150 | 7.4 | ${ }_{6}^{6}$ | ${ }_{220}^{24} \mathrm{~V}$ | 4.8 | 1203 | 4.15 ea. |
| D.P.D.T. | 10 | 5 | 1 | 1 | 500 | 7.8 | ${ }_{7}^{6} 2$ | 220 V | 4.8 6.5 | 1204 1400 | $4.15 \mathrm{ea}$. |
| D.P.D.T. | 10 | 5 | 1 | 1 | 4 | 9.8 | 7.2 | 112 V | 6.5 6.5 | 1400 | 5.50 ea. 5.50 ea. |
| D.P.D.T. D.P.D.T | 10 | 5 | 1 | 1 | 18 | 9.8 | 7.2 | 24 V | 6.5 | 1402 | 5.50 ea. |
| DC | CONTACT DATA |  |  |  | COIL DATA |  |  |  |  | 14 | 5.50 ea. |
|  |  |  |  |  | ORDERING INFORMATION |  |  |  |  |
| Contact <br> Form | CONTACT RATING IN AMPERES* <br> (Non-Inductive Load) |  |  |  |  |  |  |  | Resistance(ohms)Plus orMinus$10 \%$ | Power in Watts (20×C) |  | Voltage | Approx. Net Weight in Ounces | Catalogue No. | Net Price |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 24V |  |  | 220 V |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | D.C. |  |  | A.C. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S.P.D.T. | 10 |  |  | 5 | 2500 | 1.81.8 |  | 二 | 4.5 |  | \$4.15 ea. |  |  |  |  |
| S.P.D.T. | 10 |  |  | 5 | 5000 |  |  | 4.5 | 1500 1501 |  |  |  |  |  |  |  |
| S.P.D.T. | 10 |  |  | 5 | 10000 | 1.8 |  |  | $\overline{6}$ | 4.5 | 1502 | $\begin{aligned} & 4.95 \mathrm{ea} \text {. } \\ & 5.50 \mathrm{ea} . \end{aligned}$ |  |  |  |
| D.P.D.D.T. | 10 |  |  | 5 5 | - | 1.81.8 |  | 6.3 |  | 1405 |  |  |  |  |  |
| D.P.D.T. | 10 |  |  | 5 | - |  |  | $\begin{array}{r} 6 \mathrm{~V} \\ 12 \mathrm{~V} \end{array}$ | 6.8 | 1406 | 5.50 ea. |  |  |  |  |

*Open type rating. Enclosed rating- $90 \%$ of open rating.
REIAYS DESIGNED IN ACCORDANCE WITH OUR INTERPRETATION OF UNDERWRITERS SPECTFICATIONS.

These Spemco magnetic relays can be used for remote control of electric power and lighting loads, pilot lights and audible signals. It may also lee used for controlling emall single phase motors, serve as circuit switching relays for machine tools, processing control, electrical interlocking systems, electronic applications, follows a "Bug" F B and many other applications too numerous to mention; however, relays serve as control devices only and do not provide motor overload or short circuit protection.
MAGNET COILS for AC Coils only. Relay coils are available for voltages ranging from $11 / 2$ to 220 volts with commercial frequencies of 25,50 and 60 cycles. Coils are designed for continuous service and will operate safely at plus $10 \%$ or minus $15 \%$ rated voltage.

All coils are designed for $50 / 60$ cycle service for any given voltage rating. Coils will pick up readily at $80 \%$ of rated voltage. All nagnet coils are impregnated and baked.
POINTS. Fine silver to silver contacts provide long life and low conlact resistance. Silver contacts never require cleaning or dressing and do not corrode, thus reducing maintenance. Substantial contact and do not corrode, thus reducing maintenance. Substantial contact
pressure assures dependable contact action even on light loads or pressure assur
All wiring terminals are accessible from the front of the relays and are so arranged that relays may be mounted on minimum centers without obstructing wiring terminals of adjacent relays. All Steel parts are plated.


## BAT LEVER TOGGLE SWITCHES



Underwriters' approved. 3 amp. 125 volts, laminated bakelite base. Nickel plated finished.


MOLDED BAKELITE
SWITCH, BAT LEVER


SLIDE SWITCHES


## PUSH BUTTON DOUBLE ACTION SWITCH



Underwriters' approved, 3 amp. 125 volts, laminated bakelite base. Nickel plated finished.


## MOMENTARY PUSH BUTTON

 SWITCH

Underwriters' approved, 1 amp. 125 volts AC. Nickel plated finish. Laminated bakelite base. Single Pole, slow make and slow break, normally off, with bakelite snap-on button in red or black.
No. Button Sleeve Price
 1157-B........Black ........ zis $^{2}$.............. 1.40 ea.

Two circuit slow make and slow break, momentary switch. One circuit normally on, the other off, with snap-on plastic button, in red or black. (1'ushing the button reverses the contact.)


Price
 1158-B........Black ........ $\mathrm{ha}^{\prime \prime}$ "......... 1.50 ea.

Underwiters' ap proved, 1 amp. 125 volts AO. Momentary contact. Nickel plated finish.

No. Description Sleeve Price 1141.....SP Normally ON....hz ${ }^{\prime \prime} \ldots \$ 1.00$ ea. 1141.A..SP Normally OFF.... $12 \cdots 1 . .1 .00$ ea.

MOLDED BAKELITE MOMENTARY PUSH BUTTON SWITCH, NORMALLY OFF


Underwriters' ap. proved, 6 amp. 125 volts, 3 amp. 250 volts. Back con. nected, slotted sleeve.


## ROTARY SWITCHES

Underwriters' ap-
proved, 3 amp. 125
volts. Nickel plated
finish. Laminated
bakelite base.


ROTO-LOCK SWITCH


Underwriters' approved, 8 mp. 250 volts.

No. Description Sleeve \(\quad \begin{gathered}List<br>Price\end{gathered}\) 1128-K....SPST ............ Bİ"........... $\$ 1.60$ ea. $^{2}$ 1128-KA. Key only for above......... 0.30 ea.

## BAT LEVER TOGGLE SWITCH NEUTRAL CENTER



Underwriters' approved, 6 amp. 125 volts, either AO or DC. A 8 position switch, on-off-on. Black bakelite case.

[^35]SPECIALTIES MFG. CO.
7751 HAMILTON

- DETROIT 2, MICH.


## H E H SWITCHES



Underwriters' approved, 12 amp. 125 volts. Size of case, 1 \%/4" long, 8/4" wide, 8 $^{\prime \prime}$ " high.


Underwriters' approved, 12 amp. 125 volts, size of case $13 / 4$ " long, ${ }^{7 / \prime}$ wide, fis' $^{\prime \prime}$ high.


Un derwriters' approved, 15 amp. 125 volts. Size of case, $2^{\prime \prime}$ long, $1^{\prime \prime}$ wide, 3 $3^{\prime \prime}$ " high.


Fully enclosed tumbler switch, 20 amp. 250 volts, 1 1/2 horsepower, 250 volts. Size of case, $21 / 4$ " long, $11 / /^{\prime \prime}$ wide, $1 \mathbf{s}^{\prime \prime}$ high.


ROTARY CANOPY SWITCH With Fixed Plastic Handle
 $\begin{array}{cccc}\text { No. } & \text { Stem } & \text { Wire Lead } & \begin{array}{c}\text { List } \\ \text { Price }\end{array} \\ 1179 & z^{\prime \prime} & 8^{\prime \prime} & \$ 0.60 \text { es }\end{array}$
1179


This switch is primarily intended as a safety switch to be used as an interlock connection on doors of dangerous high voltage devices when they are opened. Rated at 12 amp .125 volts. 1 horsepower, 250 volt AC. Normally OFF. Size of case, $13 / 4$ " long, $3 / 4 /{ }^{\prime \prime}$ wide,務" high.
No. Description Sleeve Pist 1160 .........DPST ..........85"............ $\$ 2.70$ ea.

## EXTRA HEAVY DUTY SWITCHES

 NEUTRAL CENTER

Used in heavy current circuits, such as transmitters, power amplifiers, motors, etc. Contacts have fast "break" which reduces the tendency to arc. Rated at 10 amp .125 volts. size of case $2^{\prime \prime}$ long, $1 \frac{11 / 4}{}$ " wide, $1^{\prime \prime}$ high.
No. Description Sleeve Price No. Description Sleeve Price


Size of case, 2 尔" $^{\prime \prime}$ long, $2^{\prime \prime}$ wide, $14 / 8^{\prime \prime}$ high. Rated 10 amp .125 volts, $1 / 2$ horsepower, 115-230 volt AC.


## CORD CONNECTORS



Brown Bakelite Cord Connector Complete, 7/8" O.D. x 2 1/8" long, 10 amps. 250 volts. End opening for wire size up to $5 / 8$ " O.J. No. List 1162............................................. $\$ 1.95$ ea

## FEED THROUGH CORD SWITCH



Underwriters' approved, black bakelite case ${ }_{2}$ sliding lever, 10 amp. 125 volts, 5 amp. 250 volts. $5^{\prime \prime}$ cord hole.
No. Description List
1163.........SP................................. $\$ 1.85$ ea.

All aforementioned switches are manufactured by H. \& H. for S.M.C.

PORTABLE TOOL HANDLE SWITCHES


Tool handle switch, fully enclosed, normally OFF with locking and approved by the Underwriters for 6 amp 250 polts, 18 $\mathrm{gmp} \mathrm{m}^{2} 25$ volts. 11 HP 250 volts, $18 / 4$ " long, $35^{\prime \prime}$ wide, $\%_{8}^{\prime \prime}$ high. No. Description *Net Price 1168..................DPST ................... $\$ 1.75$ ea.


Small tool switch, mechanism fully enclosed in bakelite case. luagged construction, current carrying parts made of phosphor bronze and contacts of hard drawn copper. Contacts arranged to be wired from the back for sim plicity in wiring. Approved by T'nderwriters at 10 amp .250 volts, 15 amp .125 volts, $1 / 2 \mathrm{H} . \mathrm{P}$. $110 \mathrm{~V}-220 \mathrm{~V}$ A.C., $21 / 4$ long, $7 / 8$ wide, $18^{\prime \prime}$ high.
No. Description *Net Price 1172.................... DP ..................... $\$ 2.45$ ea.


This switch is arransed with momentary contacts, normally OFF. Approved by the Underwriters' at " 10 amp. 250 volts, 15 amp. 125 volts, $2 \% /{ }^{2}$ long, ${ }^{\frac{5}{5} / " \text { wide, } 1} 1 \frac{1}{18}$ high.
No. Description . Net Price Il73..........DP Trigger Lever........... \$2.55 ea. All aforementioned switches are manufactured by H. \& H. for S.M.C.

SPECIALTIES MFG. CO.
7751 HAMILTON
DETROIT 2, MICH.


## MINIATURE RELAYS

These units are very compact and are especially designed for plate circuit and general purpose control application. Overall dimen.
 $13 / 3^{\prime \prime} \times 11 / 4^{\prime \prime}$. Contacts are fine silver rated 5 amps at 115 . All AC rem hum and Aree chatter. The MR-2 and MRD-2 have 2500 ohm coil will pick up at 6 ma and 12 ma, reapectively. The MR-5 and MRD-5 have 5000 ohm coils, will pick up at 3 ma . and 7.5 ma . respectively. The drop out value of these relays is approximately $50 \%$ of the pick up
 value.

|  |  |  |  | Net |
| :---: | :---: | :---: | :---: | :---: |
| Type | A.C. | D.C. | Contacta | Prices |
| MR-2 |  | Plate Circuit | SPDT | $\$ 2.10$ |
| MR-5 |  | Plate Circuit | SPDT | 2.40 |
| MR-6 | 6 V. | SPDT | 2.10 |  |
| MR-7 | 6 V. |  | SPDT | 2.19 |
| MR-11 | 110 V. | PPDT | 2.19 |  |
| MRD-2 |  | Plate Circuit | DPDT | 3.60 |
| MRD-5 |  | Plate Circuit | DPDT | 3.90 |
| MRD-6 | 6 V. |  | DPDT | 3.60 |
| MRD-7 | 110 V. |  | DPDT | 3.69 |
| MRD-11 |  | DlDT | 3.69 |  |

## OVERLOAD RELAYS



Adjustable overload relays provide accurate and positive protection against cur rent surges and continuous overloads. fine silver congements SPDT using 16 fine silver contacts. visual signal to adof either of overload. All models are of the electrical reset type which allows remote electrical reseting of the relay. Size$\begin{array}{ll}\text { control } \\ 33 / 44^{\prime \prime} & \text { resetting } \\ 2^{\prime \prime} & \times 1 / a^{\prime \prime}\end{array}$ 。

| Type | Current Range | Reset Coil | Net <br> Prices |
| :---: | :---: | :---: | :---: |
| OA-2 | 250-500 ma. | 110 V. A.C. | \$5.40 |
| OA-5 | 500-1000 ma. | 110 V. A.C. | 5.40 |
| OC-2 | 250-500 ma. | 6 V.A.C. | 5.40 5.40 |
| OC-5 | $500-1000 \mathrm{~ms}$. | 6 Y. A.C. | 5.40 5.40 |
| OD-2 OD-5 | ${ }_{500-1000}^{250-500} \mathrm{ma}$. | 6 V. D.c. |  |

## LATCHING RELAYS

These relays are employed where it is not desirable to have current continuously on the coil. The latching arrangement is such that continuously the relay coil is energized the armawhen cos losition ture closes and locks in a closed position by mechanical later pulse on the reset col releases the armature from the latch and allows the relay to assume its initial position. $3 / 16^{\prime \prime}$ fine silver contact
$\mathbf{x} 2^{\prime \prime} \times 8 / 4 /$.

|  |  |  | Net <br> Prices |
| :---: | :---: | :---: | :---: |
| Type | Reset Coil | Pull-in Coil |  |
| LEA | 110 Volts A.C. | 110 Yolts A.C. | $\$ 4.50$ |
| LFA- | 6 Volts A.C. | 6 Yolts A.C. | 4.50 |
| LED | 6 Volts D.C. | 6 Volts D.C. | 4.50 |

## COMMUNICATION RELAYS

Ideally suited for use in telephone, remote control, signaling, com-

| Type | Res. of Coil Ohms | Volts <br> Pick-up | M.A. Pick-up | Net Prices |
| :---: | :---: | :---: | :---: | :---: |
| T10G | 10,000 | 31 | 3.2 | \$4.20 |
| T63F | 6.300 | 24 | 4.0 | 4.20 4.05 |
| T40F | 4,000 | 19 | 5.0 | 4.05 |
| T10F | 1,000 | 10 | 10.0 | 3.75 |
| T25E | 250 | 5 | 20.0 | 3.45 3.45 |
| T10E | 100 | 3 | 31.6 | 3.45 |

RELAYS

## FOR AMATEUR

AND INDUSTRIAL USES

## ANTENNA CHANGE-OVER

Mycalex Insulation is satisfactory for operation up to 60 MO. Triple-X insulation for operation up to 15 MC . All models use $\$ / 6^{\prime \prime}$ fine silver wiping action contacts rated at 4 amps. These relays are designed with ball-hearing armature pivot and have linre contact spacing to assure minimum capacity between contact arms. The armature is de-



Same type of relay as above only two additional poles are added, one normaly open, one normaly Contacts ete. identical with Antenna-(Shange-Over Relay. Si\%e-41/2" x $31 / 3^{\prime \prime} \times 2316^{\prime \prime}$.

R.F. AND GENERAL PURPOSE RELAY

An excellent relay for R.F. or high voltage remote control. Contacts are $3 / 16^{\prime \prime}$ fine silver rated amps. Designed with extreniely shoit meta parts cadmium plated. RB Series are T'RIP! F. $X$ insulated for frequencies up to 15 MC . RM series are MYCALEX insulated for frequencies up to 60 MC . Size- $21 / 4^{\prime \prime} \times 31 / /^{\prime \prime} \times 2316^{\prime \prime}$.

| Type | Insulation | Contact Combination | Coil Voltage | $\begin{aligned} & \text { Net } \\ & \text { Prices } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| RBA-1 | TRIPLE-X | SPST (dble-break) | 110 Y. A.C. | \$3.30 |
| RBD-1 | TRIPLE-X | SPST (dble-break) | $6 \mathrm{~V} . \mathrm{D.C}$. | 3.30 |
| RMA-1 | MYCALEX | SPST (dble-break) | 110 V. A.C. | 4.05 |
| RMD-1 | MYCALEX | SPST (dble-break) |  | 4.05 3.45 |
| RBA-2 | TRIPLE-X | DPST (sgle-break) | 110 V.A.C. | 3.45 3.45 |
| ${ }_{\text {RMBL-2 }}$ | TRIPLE-X | DPST (sgle-break) | ${ }^{6} 110$ V. A.C. | 3.65 |
| RMD-2 | MYCALEX | DPST (sgle-break) | 6 V. D.C. | 4.65 |

## KEYING RELAY

Same specifications as RB Series except that the coll and return spring are faster acting. Follows a "Bug" with ease.

| Type | Coil Voltage | Contacts | Net <br> Prices |
| :---: | :---: | :---: | :---: |
| KBA | 110 V. A.C. | SPST (double-break) | $\$ 3.30$ |
| KBD | 6 V.D.C. | SPST (double-break) | 3.30 |
| KBA-6 | 6 V.A.C. | SPST (double-break) | 3.30 |



## MERCURY-SWITCH RELAY

This type relay is used for controlling inductive loads and may be safely used in the presence of explosive dust, gas and vapor. This unit will safely handle a $1 / 4$ H.1. motor or its equivalent. This single pole single throw mercury relay can easily be changed from normally open to normally closed by reversing the nercury tube in the clip. In addition this relay is equipped with SPST double break $3_{1} / 6^{\prime \prime}$ fine silver contact sets which can be used to elec-

|  |  | Net |
| :---: | :---: | :---: |
| Type | Coil Voltage | Pricee |
| MSA | 110 V. A.C. | $\$ 4.50$ |
| MSA-6 | 6 V.A.C. | 4.50 |
| MSD-6 | 6 V.D.C. | 4.50 | tricaly lock this relay, or other applications. Mounts vertically with adjusting screws. Size—31/8" $\mathbf{I}^{\prime 2} 7 / 8^{\prime \prime}$ x $31 / 2^{\prime \prime}$ 。

## TIME-DELAY RELAY

Low cost Thermostatic Time delay relays designed for transmitting and industrial use. Prevents damage to tube filaments due to application of plate current before flaments are thoroughly beated. TD-11 is equipped so that it automatically componsates for ambient temperature changes. Time delay can be ad-
 TD-11 ( $10-60 \mathrm{Sec}$.) -With compensator. ..... Net $\$ 6.00$


## THERMOSTATIC



## EXCLUSIVEFEATURES:

- Actuated 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.

STANDARD

## TECHNICAL CHARACTERISTICS

CIRCUITS: SPST only-Normally open or normally closed.
HEATER WATTAGE: 2 W prox.-Heaters can be operated continuously. STANDARD CONTACT RATING: 115 V .-3A A.C. (or $220 \mathrm{~V}-0.5 \mathrm{~A}$ A.C.); Maximum voltage between contacts and heater-1500V. D.C.
MINIATURE CONTACT RATING: $115 V-2 A$ A.C., other specifications same as standard.
AMBIENT TEMPERATURES: Relays are compensated for tomperatures
of $-55^{\circ}$ to $+70^{\circ} \mathrm{C}$. Tolerances given are for $20^{\circ} \mathrm{C}$.
LIFE: With 115 V-IA A.C., non-inductive, at least 500,000 operations.

## BASE WIRING:

Standard Radio Octal: Prongs 2-3-hester: Prongs 5-7-contacts.

9-Pin Minlature: Prongs 1-6-heater; Prongs 3-4. I contact; Prongs 8-9-2nd contact LIST PRICE: Standard and miniature types listed $\qquad$ $\$ 4.00$ RESALE: Standard and miniature types listed $\qquad$ $\$ 2.40$ DELIVERY: The types shown in bold type are most popular, and usually available from stcck. Other types delivered in approximately 6 weeks.

| DelaySeconds | Tolerance Seconds | NORMALLY OPEN CONTACTS |  |  |  |  |  | NORMALLY CLOSED CONTACTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HEATER VOLTAGES |  |  |  |  |  | heater voltages |  |  |  |  |  |
|  |  | 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 . | 6.3 V . | 12 V | $\stackrel{26 \mathrm{~V}}{(22-30 \mid}$ | 115 V |
| 2 | $\pm 1$ | 2N02 | 5N02 | 6 N 02 | 12N02 | 26N02 | 115 NO | 2 C 2 | 5 C 2 | 6 C 2 | 12C2 | 26 C 2 | 115C2 |
| 3 | $\pm 1$ | 2N03 | 5N03 | 6N03 | 12N03 | 26N03 | 115 N 03 | 2 C 3 | 5C3 | 6 C 3 | 12C3 | 26C3 | 115 C 3 |
| 5 | $\pm 2$ | 2N05 | 5N05 | 6N05 | 12N05 | 26N05 | 115N05 | 2 C 5 | 5C5 | 6C5 | 12C5 | $26 \mathrm{C5}$ | 115C5 |
| 10 | $\pm 3$ | 2 NO 10 | 5NO1O | 6N010 | 12NOIO | 26N010 | 115 N 010 | 2 Cl 10 | 5C10 | 6 Cl 10 | 12C10 | 26C10 | 115C10 |
| 15 | $\pm 3$ | 2NOI5 | 5NOI5 | 6N015 | 12NOI5 | 26N015 | 115 N 015 | $2 \mathrm{Cl5}$ | $5 \mathrm{Cl5}$ | 6 Cl 5 | 12 Cl 5 | 26C15 | 115C15 |
| 20 | $\pm 4$ | 2N020 | 5N020 | 6N020 | 12N020 | 26N020 | 115N020 | 2C20 | 5C20 | 6C20 | 12C20 | $26 C 20$ | 115C20 |
| 30 | $\pm 8$ | 2N030 | 5N030 | 6N030 | 12 N 030 | 26N030 | 115N030 | 2 C 30 | 5C30 | 6 C 30 | 12C30 | 26C30 | 115C30 |
| 45 | $\pm 10$ | 2N045 | 5N045 | 6N045 | 12N045 | 26N045 | 115N045 | 2 C 45 | 5C45 | $6 \mathrm{C45}$ | 12C45 | $26 C 45$ | 115C45 |
| 60 | $\pm 12$ | 2N060 | 5N060 | 6NOCO | 12N060 | 26N060 | 115 N060 | 2C60 | 5C60 | $6 \mathrm{C60}$ | 12C60 | 26C60 | $115 C 60$ |
| 75 | $\pm 15$ | 2N075 | 5N075 | CNOTS | 12N075 | 26N075 | 115N075 | 2C75 | 5C75 | $6 C 75$ | 12C75 | $26 C 75$ | 115C75 |
| 90 | $\pm 15$ | 2N090 | 5N090 | 6N090 | 12N090 | 26N090 | 115 N090 | 2C90 | 5C90 | $6 \mathrm{C90}$ | 12C90 | 26C90 | 115C90 |
| 120 | $\pm 30$ | 2NOI20 | 5NO120 | 6N0120 | 12NO. 26 | 26N0120 | 115 NO 20 | 2 Cl 20 | 5 Cl 20 | 6C120 | 12C120 | 26C120 | 115C120 |

MINIATURE TYPES: Designated by tetter T. (e.9. 6NO5T) is available in alt delays shown above bold dotted line. Delays of 2 to 90 seconds are available in both standard radio octal and 9 -Pin miniature. Prices of both star 1 Jard

Flashers available only in low voltage heaters $6.3-26 \mathrm{~V}$.
Flash Rate available - pre-set at factory - 5 to 100 fpm .
Dealers Co.t- $\$ 2.40$ each 6.3 and 26 V Heaters only

# relays by guardian 

A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS


COIL
ASSEMBLY
CONTACT SWITCH ASSEMBLIES

## 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 contart assembly is $27 / 8^{\prime \prime}$ long, $1^{3 / 4^{\prime \prime}}$ high, $1^{\prime \prime}$ wide. The midget assembly is $15 / 8^{\prime \prime}$ long, $11 / 2^{\prime \prime}$ high, $l^{\prime \prime}$ wide. The four contact assemblies can be used with any one of 13 coils to make a required relary Contact points are rated at 8 amps., 115 volts, 60 cycles $A C$, non-inductive load.

List Price ea.
Type 200-1-Stand., with SPDT Contact Ass'bly, 8 Amps........ $\$ 2.25$ Type 200-2-Stand., with DPDT Contact Ass'bly, 8 Amps.........-3.05 Type 200-2-Stand., with DPT, 12.5 Amps.
Type 200-5-Four Pole, Double Throw, 8 Amps.-- 5.50
TYpe 200-M1-Midget, with SPDT Contact Ass'bly, 8 Amps.- 2.20
TYpe 200-M1-Midget, with SPDT Contact Ass'bly, 8 Amps.- 2.70
Type 200-M3-Midget, Contact Switch Parts- 2.25

*All AC coils available in 25 and 60 cycles.

| DC COILS |
| :---: |
| 6 Volt |
| 12 Volt |
| 24 Volt |
| 32 Volt |
| Volt |
| 5000-D-F |
| CONTACT |
| other swit |
| ontact ass |
| Either cont |
| double thro |
| tion for all |
| hardware. |
| Pri |

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 reverses position of contacts. Standard coils operate on 115 volts, $50-60$ cycles AC. Coils for other voltage and currents on specification.
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, $21 / \mathrm{g}^{\prime \prime}$ wide, $1 \frac{3}{} \mathrm{~s}^{\prime \prime}$ high.
Applications--break-in control and phone to CW switching. Any circuit control where locking circuits are used.


## 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" load 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. $\mathrm{U}-100$ and $\mathrm{U}-200$ are $3 \mathrm{Y}^{5} \mathrm{E}^{\prime \prime}$ in diameter, $2^{1 / 4^{\prime \prime}}$ high. Shipping weight 14 oz ..................................... Price $\$ 13.00$ ea.

## 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. Any control problem requiring the changing of circuits after a predetermined interval.

T-100- $51 / 4^{\prime \prime}$ long، $3^{\prime \prime}$ wide, $21 / 4^{\prime \prime}$ high. Shipping weight $11 / 4 \mathrm{lbs}$. Laminated construction List Price
$\$ 15.65$ ea.


GUARDIAN SERIES T-110 TIME DELAY RELAY

# RELAYS BY GUARDIAD 

A COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS


SERIES R-100
H.F. RELAY

## 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 AlSiMag insulated, while the $A-300$ is mounted on a mycalex base with mycalex contact mounting bar.

Radio Applications - Antenna changeover, break-in, high voltage keying, grid controlled 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
List

## X-300-ER ADJUSTABLE OVERLOAD RELAY <br> with Electrical Reset



This relay offers positive, precise protection against current surges and continuous 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 relary can be operated from any convenient point. Voltage drop across overload coil is less than 10 volts at any current value. Insulation between coll and ground rated at 3000 volts.

X-300-ER-4 $3 / 4^{\prime \prime}$ long, $1-15 / 16^{\prime \prime}$ wide, $2^{\prime \prime}$ high. Shipping weight 12 oz .
List Price. $\qquad$ $\$ 11.20$ ea.

## 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 $A C$ primary circuits of any power supply delivering up to 1 KW .

B-100-2 $3 / 4^{\prime \prime}$ long, $21 / 6^{\prime \prime}$ high, $21 / 4^{\prime \prime}$ wide. Shipping weight 11 oz.

List Price.
$\$ 13.00$ ed.

## 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 non-inductive 115 volts AC and in AC primary circuit of any power supply delivering up to and including 1 KW . Control capacity-up to 2,000 volts with clean 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 volt power supplies.

E-320-3"' long, $11 / 2^{\prime \prime}$ wide, $1-15 / 16^{\prime \prime}$ high. Shipping weight 4 oz .
List Price
. 85.45 ea.

## ELECTRONICALLY OPERATED RELAYS MODEL 63



Especially designed for use with a correct combination of the standardized Worner Photo-Cell and Exciter Lamp units shown at right. However, this Electronically Operated Relay will operate also from light sources 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 preference as it efficiently meets exacting requirements and replaces the need of costly individually engineered equipment. Technical details on request.

## electronically operated relays

Price, Each
Model 63, Described Above. $\$ 100.00$
Model 63-A, combines Model 63 and Time Delay
Circuit giving delay from zero to 45 seconds.... $\$ 150.00$
Model 63-B, same as Model 63 with additional
amplification to operate on less active change
of light
$\$ 150.00$

## ELECTRONICALLY OPERATED RELAY MODEL 64

An economical unit for practically any industrial application where cost is a factor. Designed for use with a combination of standardized Worner PhotoCell and Exciter Lamp
 units shown at right.
Model 64 Electronically Operated Relay......each $\$ 67.50$

## EXCITER LAMP \& PHOTO-CELL RECEIVER UNITS

For Use With Models 63, 63-A, 63-B and 64 Electronlcally Operated Relays


Model 33

Model 23

Model 31

Model 21

The Exciter Lamp unit is designed to project the light beam and the Photo-Cell Receiver is designed to pick up the beam and convert its light into electrical energy through the Electronically Operated Relay unit.

Model 33 Exciter Lamp is "standard" for general applications and is most generally recommended. Its light beam covers a distance from a few inches to 25 feet from Exciter Lamp to Photo-Cell. Heavy duty, cast iron unit with $1 / 2$-inch conduit fittings. Gray finish.

Model 23 Photo-Cell Receiver is engineered for use with Model 33 Exciter Lamp. Same case specifications.

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 gauge steel, gray wrinkle finish. Has $1 / 2$-inch knockout.

Model 21 Photo-Cell Receiver is engineered for use with Model 31 Exciter Lamp. Same case specifications.

| Model No. | Description | Sizo, Inches | Price, Each |
| :---: | :---: | ---: | ---: |
| 33 | Exciter Lamp................. $41 / 4 \times 23 / 4 \times 23 / 4$ | $\$ 13.50$ |  |
| 23 | Photo-Cell Receiver..... $41 / 4 \times 23 / 4 \times 23 / 4$ | 19.50 |  |
| 31 | Exciter Lamp................ $65 / 8 \times 2$ | $\times 13 / 4$ | 11.00 |
| 21 | Photo-Cell Receiver..... $65 / 8 \times 2$ | $\times 13 / 4$ | 17.00 |

## FOTOLECTRIC ANNOUNCER SET <br> Automatically Announces the Entrance or Passing of Any Person COMPLETE WITH MIRROR AND CHIME



The Fotolectric Announcer is a complete three-piece set. It is designed to project a beam of light across any entrance to any room or building. Breaking of this light beam by person entering activates a pleasant chime, automatically announcing the entrant. Chime can be located wherever signal is desired.

The unit has efficient grid controlled rectifier circuit which insures maximum stability. The Unit combines Exciter Lamp and sensitive Photo-Cell in metal case, size $81 / 4^{\prime \prime} \times 61 / 2^{\prime \prime} \times 23 / 4^{\prime \prime}$, beautifully finished in gray hammerloid. Bulb has long lamp-life rating of 2000 hours. Operates on $110-120 \mathrm{~V}$; $50-60$ cycle, A.C.

Model 61 Fotolectric Announcer, three-piece set including Unit, Mirror and Chime..........Set, each $\$ 32.00$

## MODEL 62 R \& L ELECTRONICALLY OPERATED RELAY AND EXCITER LAMP SET



Model 62-R Electronically Operated Relay


Model 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 efficient for countless simple applications for distances from a few inches to 75 feet or where Relay is not required to operate in excess of 300 times a minute. Supervises efficiently on simple applications such as: Counting or sorting large objects; limit switches; start and stop operations; opening doors, etc.
Model 62 R \& L "Two-Unit Set"..............per set $\$ 85.00$ Model 62-R Electronically Operated Relay..each 69.75 Model 62-L Exciter Lamp..............................each 21.75

## FOTOLECTRIC BURGLAR ALARM SYSTEMS

An invisible light beam is projected by the Exciter Lamp to the Photo-cell contained in the Electronically Operated Relay. The two units constitute the "Fotolectric Set." Sets for $150^{\prime}, 250^{\prime}$, and $500^{\prime}$ have unwanted light rejector which increases day-light range. Ranges listed are for infra-red light.
MODEL 9000 SERIES The Worner Master Control System consists of a Master Control Panel used in combination with 1, 2, 3, or 4 Fotolectric Sets. Operates alarms the user installs. May be used with foil systems, etc. Sets off alarm if wiring of Fotolectric Set is tampered with. Relays controlled by a key-switch. For $110-120 \mathrm{~V}$. Panels are supplied with plate relays for the number of Fotolectric Sets ordered. Should Fotolectric Sets be added later, plate relays are supplied with Fotolectric Sets ordered.


Model 9000-R Master Control Panel prevents false alarm if power fluctuates 5 volts or more. If power fails completely, the unit automatically resets supervision when power is restored. eách $\$ 74.00$

Model 9000 Master Control Panel is equipped to prevent false alarms when power fails completely .each $\$ 54.00$

| Model Mo. | Fotolectric Set |  |  | Rango | Per Set |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9100 | Master | Trespass | Trap........ | 100 ft . | \$84.00 |
| 9150 | Master | Trespass | Trap....... | 150 ft . | 108.00 |
| 9250 | Master | Trespass | Trap....... | 250 ft . | 145.00 |
| 9500 | Master | Trespass | Trap... | 500 ft . | 225.00 |

MODEL 7000 SERIES operates with burglar alarm company's central office control, police signal or local alarm. The Relay may be connected either in series or parallel to meet circuit requirements. One or more Fotolectric Sets can be used and can be operated by an existing control panel. Can be used with foil systems, etc. For $110-120 \mathrm{~V}$ or 24 V .

| Model |  |  | Rango | Per Set |
| :---: | :---: | :---: | :---: | :---: |
| 7100 | Remote | Cont. Trespass | rap.. 100 ft . | \$ 84.00 |
| 7150 | Remote | Cont. Trespass | Trap. 150 ft . | 108.00 |
| 7250 | Remote | Cont. Trespass | Trap.. 250 ft . | 145.00 |
| 7500 | Remote | Cont. Trespass | Trap.. 500 ft . | 225 |

MODEL 5000 SERIES for $100^{\prime}$ range and 150 ' range for interior use where a single beam is ample protection. Not intended for use with foil systems, etc. The Electronically Operated Relays of this series are equipped with lock and key. For 110 V



## FOTOLECTRIC COMBUSTION SUPERVISOR

A three-piece set consisting of Exciter Lamp, Photocell Receiver and a choice of three Electronically Operated Relay units. Operates on the smoke detection principle. Dependably sets into operation the controls that maintain combustion efficiency. Fotolectric units are mounted opposite each other on the boiler breeching, so that the beam of light traverses the flow of smoke. A predetermined increase in density of smoke operates whatever alarm or automatic control equipment is used.
Electronically Operated Relay and Contrcl Cabinets available in three models:
MODEL No. 71A - For use where no time delay is necessary. Usually used as an alarm device, and to actuate automatic combustion control equipment.
MODEL No. 71B Equipped with input time delay circuit to prevent needless operation of control equipment from voltage drop or short puffs of smoke. MODEL No. 71 C Same as Model 71B plus additional time delay holding circuit to continue operation of combustion control equipment for a predetermined period of time. Prevents cycling of equipment.

## FOTOLECTRIC FIRE PROTECTION

The Worner Fan Motor Stop installed on yrntilating ducts detects smoke, gives alarm, stops fan to prevent fan-driven fire to a succession of outbreaks. Approved by Underwriters Laboratories. For full details, write for Bulletin 650 .


All WORNER units operate efficiently as far as 2000 feet apart. Persons at or near Sub-stations when called may answer without leaving their work, from as far away as 25 feet. "Silent feature" shuts out noise in vicinity at Station. 110 volt to 120 volt, A.C. or D.C. MODEL P-359 Selective Master Station. Handles 1 to 5 Sub-stations. Has 3-tube amplifier. 1 watt output. Contains 5 -inch speaker for maximum input without talking directly into unit. All-metal cabinet; size 9 x $61 / 4 \times 6$ inches. Finished in hammered walnut lacquer finish. each \$34.75
MODEL P. 353 Combination Mastei Station. 2 to 5 units may be used, in any combination of Masters to Masters, or Masters to Sub-stations. Contains 3-tube amplifier.
each \$47.50
MODEL P- 360 Sub-station. Has 5 -inch speaker. Talklister switch used by Sub to originate call; not used after Master answers. All-metal cabinet; size: $71 / 4 \times 4$ x 6 inches; finished in attractive hammered walnut lacquer finish.
each $\$ 11.50$

## Vibroplex



Telegraph \& Wireless Transmitting Machines
 Additional engraving, 15 c per letter

## New SUPER de luXe "Presentation" Vibroplex

The Finest Bug Ever Built! 24K Gold-Plated Base Top, Patented Jewel Movement and Super-Speed Controll
New patented adjustable main spring affords wider range of speed than ever obtained before in semi-automatic transmitting key. Beautifully designer with polished chromium precisioned machined parts mounted on a 24 K gold plated base top with colorful red switch knob, finger and thumb piece. This new Super-Deluxe "Presentation" Vibroplex key at $\$ 29.95$ affords a life-time of sending enjoyment. Harder than metal, the jewels in this key reduce friction, maintain smoother, easier operation and prolong life.
Amateur Net Price.
$\$ 29.95$

## THE Improved 'ORIGINAL' VIBROPLEX

Sultable for All Classes of Transmitting work Where Speed and Perfect Morse Are Prime Essentials
This great new Vibroplex is a smooth and easy working BUG. It has won fame on land and sea for its clarity, precision and ease of manipulation. Can bc slowed down to 10 words per minute or less or geared to as high rate of speed as desired. Maintains the same high quality signal at whatever speed, insuring easy reception under all conditions.
Weight, 3 lbs. 8 oz. 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 22.50


## THE 'ILIGHTNING BUG'" VIBROPLEX High Quality Signals at All Speeds

Flat pendulum model. Complete with cord and wedge. Weight 3 lbs. 8 oz . Standard-Polished Chromium top parts, black base. Amateur Net Price.
DeLuxe-Polished Chromlum base and top parts, with jeweled movement.
Amateur Net Price.

## THE ''ZEPHYR'' VIBROPLEX

$1 / 8{ }^{\prime \prime}$ size contact points. Slightly smaller base. Weight 3 lbs .2 oz. Cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base.

Amateur Net Price. $\$ 13.95$


## THE ''CHAMPION'' VIBROPLEX

Weight 3 lbs. 8 oz. Without circuit closer, cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base.

Amateur Net Price

## THE 'rBLUE 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

NOTE: All Machines Above Available in Left Hand Models $\$ 1.00$ Exira.


Small and Compact

VIBROPLEX CARRYING CASE
Keeps the Machine Free From
 Moisture Insures Safekeeping when Not in Use.

A cloth-lined case, finished in handsome simulated black morocco. Has lock and key.
PRICE
$\$ 5.75$



## BURGESS BATTERIES

## AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES




4FE


IEn.

## BURGESS FLASHLIGHT \& LANTERN BATTERIES

No. 1.
No. 2.
No. Z .
No. 7.
F4H.
4F2H.
$11 / 2$ volts. Size, $1^{\prime \prime} \times 1+\frac{5}{6}$ ". Standard package 12 $\qquad$ List price, $\$ .125$
$11 / 2$ volts. Size, $121 / 4^{\prime \prime} \times 23 / 8^{\prime \prime}$. Standard package 48 - - - List price, .125 $11 / 2$ volts. Size, $35 / 4^{\prime \prime} \times 1 \frac{131^{\prime \prime} .}{}$. Standard package 24 - List price, 10 $11 / 2$ volts. Size, $3^{2}{ }^{3 \prime} \times 13 / 4$ ". Standard package 24 - List price, 10 6 volts. Size, $25 / 8^{\prime \prime} \times 25 / \%^{\circ} \times 318^{\prime \prime}$. Standard package 12 -List price, .80


## BURGESS IGNITION BATTERIES

4FH.
4 F 2 H .
4 F 4 H .
4 F 5 H .
4F6H.
$11 / 2$ volts. Size, $2 \frac{9}{16}$ " $\times 2 \frac{9}{16}$ " $\times 4$ ". Standard package 12 $\qquad$ List price,80 3 volts. Size, $33^{22^{\prime \prime}} \mathrm{x} 2 \mathrm{t}_{6}{ }^{\prime \prime} \times 53_{3} 3^{\prime \prime}$.Standard package 8 ............ List price, 1.45 6 volts. Size, $81 / 4^{\prime \prime} \times 23 / 4{ }^{\prime \prime} \times 518^{\prime \prime} \times 63 / 8^{\prime \prime}$. Standard package 6 . List price, 3.40



## BURGESS NO. 6 LINE

No. 6 R. R.

## 11/2 volts. Size $21 / 2^{\prime \prime}$

 $1 / 2$ volts. Size $21 / 2^{\prime \prime}$ Diam. $65 / \mathrm{s}^{\prime \prime}$. Standard package $11 / 2$ volts. Size $21 / 2^{\prime \prime}$ Diam $65 \%^{\prime \prime}$ Standard package $12 \ldots . . .$. List price, $11 \%$ volts. Size $212^{\prime \prime}$ Diam 6 " $^{\prime \prime}$ Standard package 12 . List price, 6/2 volts. Size $21 / 2^{\prime \prime}$ Diam. $65 / 3^{\prime \prime}$. Standard package $12 . . . . . .$. . List price, 6 volts. Size $10^{1 / 2} 2^{\prime \prime} \times 23 / 2^{\prime \prime} \times 7 \frac{13}{3} z^{\prime \prime}$. Standard package 6.......... List price,85 No. 6 IGN. No. 6 TEL. S 461.
## FOR INDUSTRIAL APPLICATIONS

## BURGESS "A" BATTERIES

No. 2F2H.
No. 2FBP.
No. 4FH
No. F2BP. No. F4BP.
$\mathbf{5 R}$
$8 R$
$8 R$
$8 \mathbf{R}$
$9 \mathbf{R}$
$9 \mathbf{2}$ .
2 R
422
422
432
532

## 3 1 1

volts. Size, $2^{9}{ }^{9}{ }^{\prime \prime} \times 2^{9}{ }^{9}{ }^{\prime \prime} \times 4^{\prime \prime} \times 43 / 4$ ". Standard package 5 ....List price,
1.00 $11 / 2$ volts. Size, $2588^{\prime \prime} \times 1 \frac{13}{2} " \times 33 \frac{3}{2} \times 43 \frac{1}{2} "$. Standard package 5 ...List price, .83


 $11 / 2$ volts. Size 話" $_{\prime \prime}$ (Diam.) 2 2 特" $^{\prime \prime}$. Standard Package 12....List price, .125 $11 / 2$ volts. Size $1^{3} 3^{\prime \prime} \prime \prime$ (Diam.) $315 "$. Standard package 12....List price, 30


 $41 / 2$ volts. Size $13 \frac{13}{}$ " $\times \frac{21}{2}{ }^{\prime \prime} \times 21 / 4^{\prime \prime}$. Standard package 10 ................. List price .50


## BURGESS "B" BATTERIES

2F2H


> No. W30. W30PBX No. Z30NX
> K10
> K15
> K20
> U15
> U20
> $\times \times 15$
> XX22
> XX30PI

$\begin{array}{ll}1520 & 30\end{array}$
45


2.73
 volts. Size $\frac{20}{31}$ " $x^{7 / 8 " x} 11 / 4 "$. Standard package 20..............ist price, 1.50








## B URGESS BATTERIES

## AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES



5308


## FOR INDUSTRIAL APPLICATIONS

## BURGESS "C" BATTERIES





## BURGESS RADIO "B" BATTERIES

No. 10308. 45

No. 21308. 45 volts. Size, $81 / 8^{\prime \prime} \times 4 \frac{15}{5} \frac{1}{2} \times 7{ }^{7} \frac{1}{2} \frac{1}{2}$ ". Standard package $\qquad$ List price,4.39




## BURGESS RADIO "B" \& "C" BATTERIES







## BURGESS FARM RADIO "A" BATTERIES

No. 20F. $1 \frac{1}{2}$ volts. Size, $75 / 8^{\prime \prime} \times 2 \frac{19^{\prime \prime}}{} \times 6$ 持". Standard package 3..........List price, 4.25


## BURGESS QUALITY FLASHLIGHT CASES

146. 2 cell prefocused Maroon \& Chrome. Standard package 6 $\qquad$ List price, $\$ 1.65$
147. New slim Penlight Chrome. Standard package 12 $\qquad$ List price, $\$ .80$
148. 5 cell Prefocused Chrome. Standard package 1 $\qquad$ List price, $\$ 3.95$
149. Rangefinder 2 cell focusing Chrome. Standard package 4. $\qquad$ List price, $\$ 2.25$
150. Zebra Light with cells. Standard package 12. $\qquad$ List price, \$.
151. 3 cell prefocused Maroon \& Chrome. Standard package 1..............List price, $\$ 2.59$
152. 2 cell Baby Prefocused Maroon \& Chrome. Standard package 6....... List price, $\$ 1.50$
153. 2 cell Tough Industrial Light. Standard package 6... $\qquad$ List price $\$ 1.90$


## A QUALITY DRY BATTERY FOR EVERY PURPOSE

## B URGESS BATTERIES

AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES


6TA60


## T6Z60



F6A60


F4B60


T5Z50


## BURGESS FARM "A \& B" BATTERIES

No. 17GD60. $11 / 6$ volt "A", 90 volt "B". Size, $155 / 8$ " $\times 4$ 复" $\times 7$ ". Standard package 1.

List price, $\$ 6.95$
No. 4 SD60. $11 / 2$ volt "A", 90 volt "B". Size $10+8$ " $\times 4{ }_{48}$ " $\times 648$ ". Standard package 1.

List price, $\$ 6.95$
No. S6D60. $71 / 2$ volt "A", 90 volt "B". Size $97 / 8$ "x $41 / 8$ "x $7{ }_{18}^{3 / 6}$ ". Standard package 1.

List price, $\$ 8.29$

## BURGESS PORTABLE "A" \& "B" BATTERIES

| No. | Voltage | 8ixe | List Price |
| :---: | :---: | :---: | :---: |
| 2TXX40. | $11 / 2 \mathrm{~A}, 60 \mathrm{~B}$ |  | 3.30 |
| 4GA42. | $11 / 2 \mathrm{~A}, 63 \mathrm{~B}$ |  | 4.5 п |
| 6 6TA60. | 11/2A, 90B |  | 5.79 |
| F4A50. | 6A, 75B | $9 \frac{1}{18}{ }^{\prime \prime} \times 2 \mathrm{tb}^{\prime \prime} \times 35 / 8{ }^{\prime \prime}$ | 5.53 |
| F6A60. | 9A, 90B |  | 5.65 |
| F6A60P. | 9A, 90B, |  | 5.90 |
| T5Z50. | 71/2 A, 75B | $81 / 22^{\prime} \times 3 \frac{1}{2}{ }^{\prime \prime} \times 29818$ | 5.25 |
| G6B60. | 9A, 90B | $137 / 8{ }^{\prime \prime} \times 2$ 预"x $45 / 8{ }^{\prime \prime}$ | 6.25 |
| G6M60. | 9A, 90B |  | 5.95 |
| T6Z60. | 71/2, 9A, 90B |  | 5.75 |
| 4TZ60. | 11/2A, 90B |  | ... 5.25 |

A QUALITY DRY BATTERYFOREVERY PURPOSE

## BURGESS BATTERIES

AMERICA'S MOST COMPLETE LINE OF DRY BATTERIES



Gs


T5

## BURGESS PORTABLE "A" BATTERIES

No. 2F
No. 2F4.
 $\qquad$ List price, \$ .75

No. 2R. $11 / 2$ volts. Size, $2 \frac{5}{8}$ "x $1 \frac{5}{8 \prime \prime}$ " diameter. Standard package 48 List price, 125


No. 6F. $11 / 2$ volts. Size, $4 \frac{1}{32}{ }^{\prime \prime} \times 21 z^{\prime \prime} \times 4^{\prime \prime}$. Standard package $3 \ldots . . . . . . . . . . . . . . .$. List price, 1.50


No. G3. $41 / 2$ volts. Size, $4^{\prime \prime} \times 13 / 8{ }^{\prime \prime} \times 45 / /^{\prime \prime}$. Standard package 6.................List price, 90






No. F3 $41 / 2$ volts. Size, $4^{\prime \prime} \times 1_{18}^{7 \prime \prime} \times 4 \frac{1 / 8 " \text {. Standard package } 6 \ldots . . . . . . . . . . . L i s t ~ p r i c e, ~}{} .83$
No. 21R $11 / 2$ volts. Size $1^{\prime 2} 7^{\prime \prime}$ (diam.) $41 / 8^{\prime \prime}$. Standard package 24........List price, 25

## BURGESS PORTABLE "B" BATTERIES

No. A30. 45 volts. Size, $31 / 2^{\prime \prime} \times 2 \frac{s^{\prime \prime}}{}{ }^{\prime \prime} \times 4 \frac{\theta_{1}^{\prime \prime}}{}$. Standard package 2.............. List price, 2.45
No. B30. 45 volts. Size, $4 \frac{1}{18}{ }^{\prime \prime} \times 2 \frac{1}{2} \frac{7}{2}^{\prime \prime} x 5^{\frac{5}{16} "}$. Standard package $2 . . . . . . . . . . . . .$. List price, 2.45
No. M30. 45 volts. Size, $31 / 2^{\prime \prime} \times 1 \not 1^{\prime \prime} \times 5_{1_{8}^{\prime \prime}}^{\prime \prime}$. Standard package 6..............List price, 2.25


No. Z30. 45 volts. Size, $218^{\prime \prime} \times 2 \frac{1}{4}$ " $\times 4 \frac{1}{32}$ ". Standard package 2_............. List price, 2.85
No. U200. 300 volts. Size, $23 / 4$ " $\times 2{ }^{3}{ }^{\prime \prime}$ " $\times 37 /$ " $^{\prime \prime}$. Standard package $1 . . . . . . . . .$. List price, 11.40






XX45

$\mathbf{X X 3 0}$


## A QUALITY DRY BATTERY FOR EVERY PURPOSE



No. 2231 Two-Cell Small Automatic Spotlight. Chrome Finish with Red and Black Stripes. Removable Bottom Cap. List Price Each (without Batteries)
. $\$ 1.75$


No. 2351 Three-Cell Automatic Spotight. List Price Each (Without Batteries) ......... $\$ 2.20$


No. 4351 Three-Cell Automatic Spotlight. List Price Each (Without Batteries) $\qquad$


No. 2352 Three-Cell Automotic Searchlight. Heavy-Gauge Brase with durable black baked on finish and chrome fittinge. Special "safety glow" lens guard Ring hanger. List Price Each (Without glow lens guard Ring hanger. List Price Each (Without


No. 2552 Five-Cell Automatic Searchlight. Same features as 2352.
List Price Each (Without Batteries) . . . . . . . . . . . . . . . . . . . . . . $\$ 3.95$

Lantern Battery

| 509 | 4 | F | $\mathbf{F}$ | 0.90 | 12 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

"Eveready" Miniature Lamps for Rodio Panel Service

| "Everendy" No. | Bulb | Volts | Amp. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 40 | T-31/4 | 6-8 | 0.15 | \$.12 |
| 41 | T-31/4 | 2.5 | 0.50 | . 12 |
| 44 | TT-31/4 | 6-8 | 0.25 | . 12 |
| 46 | T-31/4 | 6-8 | 0.25 | . 12 |
| 48 | T-31/4 | $\stackrel{6-8}{2}$ | 0.15 0.06 | . 12 |
| 49 | T-31/4 | 2 | 0.06 | . 16 |
| 50 | G-31/2 | 6-8 | C.P. 1 | . 12 |
| 1490 | T-31/4 | 3.2 | 0.16 | . 12 |
| 14.58 | G-5 | 2.0 | 0.25 | . 15 |

DISPLAY PACKAGE No. 53
Contains 6 No. 5251 Automatic Spotlights, brass with all chrome finish. List Price Each (Without Batteries)


DISplay package No. 21 Contains 12 No. 212 Pen litea in all chrome and black and chrome. List Price Each (Without Batteries)
$\$ .89$

> List Price Each (Without Batteries) $\$ 5.00$


No. 1259
Two-Cell Pre. focuscd Permissible Safety 6 Flashlight.



DISPLAY PACKAGE

No. 42
Contains, 12 Eveready" No. Leader Auto matic Spot matic Spot lights. (wcerach Batteries) $\$ 1.14$

# Werfody Radio Batteries 

Sell the one brand your customers will always buy-"Eveready" Radio Batteries-for fast furnover, repeat sales! Famous for fine quality and quick profits, "Eveready" Radio Batteries-portable and farm packs--equip virtually every battery-łype radio in use today!
Complete data describing these best-selling batteries are given on page M-8.


Most Used Battery Complement.

＂EVEREADY＂BATTERY SPECIFICATIONS

| Catalog | volitage | Length | Overal Dimensio Width | Height | $\begin{gathered} \text { Unit } \\ \text { Package } \\ \text { Quan- } \\ \text { ity } \end{gathered}$ | Weight <br> of Unit <br> in Pounds | Battery Weight | Terminala | $\underset{\text { Pricest }}{\substack{\text { Lint }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＂B＂BATTERIES FOR PORTABLE RECEIVERS |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | Flat Contact－，+15 |  |
| 412 | 22 3 ／2 | 11.10 | \％ | $2^{20}$ | 5 | 6\％\％oz． |  | Flat Contact－，$+221 / 1 /$ | 1.15 |
| 413 455 | 30 45 |  | $1^{8 \%}$ | ${ }_{3}^{291100}$ | 5 | ${ }^{83 / 4}$ oz． |  | Flat Contact－+30 | 1.40 1.95 |
| 455 457 | ${ }_{6} 671 / 2$ | ${ }_{2}^{213140^{\circ}}$ | $13 \%$ | ${ }_{2}{ }^{31} 8^{\circ}$ | 6 |  | 72／6 oz． | Snap type－；${ }_{\text {Snap }}+451 / 2$ | ${ }_{2} \mathbf{1 . 9 5}$ |
| 467 477 | 67 | ${ }_{1}^{212100^{\circ}}$ | ${ }^{13} 8{ }^{18}$ | ${ }^{315}{ }^{\circ} 0^{\circ}$ | 6 | 43／4b． | 12 oz ． | Sapap Type－： 67 \％${ }^{\text {S }}$ | 2.50 2.35 |
| 487 | ${ }_{45}^{671 / 2}$ | ${ }_{312}^{129}$ | \％ 38. | 5 ${ }^{51 / 6}$ | 6 | － 113, |  |  | 2.35 $\mathbf{2 . 5 0}$ |
| 484 | 4.5 | ${ }_{4}{ }^{11160}$ | ${ }^{117} 0^{\prime \prime}$ | ${ }^{5510^{\circ}}$ | 1. | $2{ }^{2}$ | 2 ib .8 oz ． | Socket－${ }^{\text {a }}+45$ | 3.25 <br> 3.25 |
| ${ }_{738}^{490}$ | 90 45 | ${ }_{3}^{323} \cdot{ }^{23} 0^{\circ}$ | ${ }_{2} 18{ }^{3}$ | ${ }^{36}{ }^{36} 0^{\circ}$ | ${ }_{2}$ | ${ }_{2}^{613}$ |  |  | $\begin{array}{r}3.25 \\ 3.50 \\ \hline\end{array}$ |

＂A＂BATTERIES FOR PORTABLE RECEIVERS

| 713 | $71 / 2$ | 329\％${ }^{\circ}$ | 780 | 23790 ${ }^{\circ}$ | 1 | $71 / 2 \mathrm{oz}$ ． | 68／4 oz． | Socket－${ }^{\text {，}}$＋71／2 | \＄1．10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 717 | 7112 | 27／4 | $1^{15 / 80}$ | $31 / 4$ | 6 | $3^{1 / 2} 0$ ． | 8 oz ． | Socket－$+71 / 2$ | 1.00 |
| ¢ $\dagger 718$ | 6 | 329， | 23 | 57\％ | 1 | $21 /$ | 2 lb .4 oz ． | Socket－，＋6 | 2.45 |
| 720 | $11 / 2$ | $2{ }^{19}$ | $13{ }^{\circ}$ | $31.8{ }^{\prime \prime}$ |  | $2 \%$ | $61 / 2 \mathrm{oz}$ ． | Socket－＋114 | 0.65 |
| 724 | 6 | $17{ }^{\circ}$ | 17 \％ | $2{ }^{\text {d }} 0^{\prime \prime}$ | 12 | 2 | $21 / 2 \mathrm{oz}$ ． | Flashlight | 0.75 |
| 726 | 413／3 | $31516{ }^{\circ}$ | $155^{\circ}$ | $2{ }^{15}{ }^{\prime \prime}$ | 6 | 4 | $101 / 2 \mathrm{oz}$ ． | Socket－，＋41／2 | 0.75 |
| 736 | 413 | $315{ }^{16}$ | $16^{10^{\prime \prime}}$ | $4^{5} 5^{\prime \prime}$ | 6 | 631 | 1 lb ． | Socket－，$+41 / 2$ | 0.90 |
| t7741 | 11. | $37 \%$ | $21100^{10}$ | 53\％， | 1 | 23 | 2 lb .10 oz ． | Socket－，+1.5 | 2.10 |
| 742 | $11 / 2$ | $2^{\circ} 11^{\circ}$ | 29 15． | $3{ }^{11} 9$ | 6 |  | 1 lb .5 oz ． | Socket－，+1.5 | 1.15 |
| ††743 | $11 / 2$ | $3{ }^{18}{ }^{\prime \prime}$ | $25^{\circ}$ | 418 | 3 | 6 | 1 lb .15 oz ． | Socket－，+1.5 | 1.65 |
| 744 | 6 | $2{ }^{21 / 7}{ }^{\prime \prime}$ | $2^{21} \mathbf{1 g}^{\prime \prime}$ | $3{ }^{1 / 20}$ | 6 | $81 / 4$ | $1 \mathrm{lb}$.5 oz ． | Socket－+6 | 1.15 |
| t＋74．5 | $11 / 2$ | $37{ }^{8}$ | $17{ }^{1 / 8}$ | $10^{26} 5^{\prime \prime}$ |  | $51 / 2$ | $2 \mathrm{lb} .101 / 2 \mathrm{oz}$. | Socket－，＋1．5 | 2.25 |
| 746 | $41 / 8$ | $3{ }^{15} /{ }^{\prime \prime}$ | 15080 | $4{ }^{21 / 20}$ | 6 | $71 /$ | $1 \mathrm{Ib} .32 / \mathrm{soz}$ ． | Socket－，＋4．5 | 0.95 |
| $\dagger 7747$ | 6 | 378 | 176 | $10^{26}$ | 2 | 51 | 2 lb .11 oz ． | Socket－，＋6 | 2.75 |
| 915 | $11 / 2$ | ${ }^{35} 64$ |  | $131 / 3^{\prime \prime}$ | 12 | 1 | 1／6 oz． | Flashlight | 0.10 |
| ＋035 | $11 / 2$ | 114 |  | $2{ }^{2}$ | 12 | 13 | 12／s oz． | Flashlight | 0.125 |
| 1950 | $11 / 2$ | $171.64^{\prime \prime}$ | ． | $2{ }^{27} /{ }^{\prime \prime}$ | 48 | $91 / 2$ | 3 oz ． | Flashlight | 0.125 |
| $960-\mathrm{P}$ | 13 | $11^{1 / 8}$ |  | 4110 | 1 | 5 oz ． | 5 oz ． | Socket－，＋1．5 | 0.45 |
| 964 | 112 | 13／80 |  | 4116 | 12 | 4 lb .8 oz ． | $59 / 10$ oz． | Flashlight | 0.30 |
| ＋ |  |  | ＂A－B | PACK | FOR | ORT | E RECEPVE |  |  |
| 229 | $13 / 2.4$＂ | 78180＂ | 2］／a＇ | 327120 | 1 | 23／4 | 2 lb .7 oz． | Socket－＂A＂＋1 ${ }^{\text {d }}$＂$A$＂ |  |
|  | 90 ＂13＂ |  |  |  |  |  |  | －＂B＂＋90＂B＂ | 95．25 |
| 752 | 9 ＂A＂， | 141 $16^{\circ}$ | 24150 | $41.66^{\circ}$ | 1 | 61／4 | 6 lb .2 oz. |  | 65 |
| \＄52．W | 191／2 ${ }^{\text {A }}$＂ | ＊＊141／8＊ | $2{ }^{11} 16^{\circ}$ | $41 /{ }^{\prime \prime}$ | 1 | 7 | 6 lb .8 oz ． | Recessed Plug－＂A＂＇ | 6.65 |
|  | （10）＂13＂ |  |  |  |  |  |  | ＋103／2＂A＂${ }^{\text {c }}$＂B＂，＋90＂B＂ | 7.10 |
| 753 |  | 97／40 | $233 /{ }^{2 \prime}$ | 464＂ |  | 5 | 4 lb .12 oz ． |  | 6.25 |
| 754 | $73 / 2$ \＆ $9 \cdot{ }^{\text {a }}$ ，${ }^{\text {a }}$ | 1015／49 | $314^{\circ}$ | $4 *$ | 1 | 61／4 | 6 lb .1 oz ． |  | ． 75 |
| 1755 |  | 89 价 | 27．10 | 3\％＂ | 1 | 3\％ | 3 lb .9 oz ． |  | 50 |
| 756 |  | $87 /{ }^{\circ}$ | 21／8＊ |  | 1 | 3 | 2 lb .14 oz. | Socket－＂A＂＇＋71／2 | 5.50 |
|  | 90．．13＂ |  |  |  |  |  |  |  | 5.75 |
| 757 |  | 4791909 | 23／2］ | 41／19 ${ }^{\prime \prime}$ | 1 | 5 | 4 lb .12 oz ． | Recessed Plug ＂＂$^{\prime \prime} \mathrm{A}^{\prime \prime}+9$＂A＂ ＂＂B＂+90 ＂B＂ | 6.25 |

＂A－B＂PACKS FOR HOME RECEIVERS

| 758 759 |  | $\begin{aligned} & 1011 / 6^{*} \\ & 1511 / 0^{*} \end{aligned}$ | $\begin{aligned} & 41 / 2^{\circ} \\ & 45 / a^{3} \end{aligned}$ | $\begin{aligned} & 6^{13} \text { 和" } \\ & 6^{13} \sqrt{60} \end{aligned}$ | 1 | $\begin{aligned} & 148 / 6 \\ & 17 \end{aligned}$ | 14 lb． 4 oz． <br> 15 lb .7 oz ． |  | $\begin{array}{r} 87.95 \\ 7.95 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

＂A＂BATTERY FOR HOME RECEIVERS

| †1740 | 13／2 | 41始＂ | $31 / 8^{\prime \prime}$ | 7\％＂ | 1 | 61／4 | 6 lb. | Socket－，＋1．5 | 45.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

＂C＂BATTERIES AND MISCELLANEOUS TYPES


SPECIAL TYPES FOR MISCELLANEOUS APPLICATIONS


"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.

| Brand and Type | Jacket | Voltago | Overall Dimensions In Inchés |  | $\begin{aligned} & \text { Quantity } \\ & \text { in Standard } \\ & \text { Package } \end{aligned}$ | Approx. Wt of Std. Pkg. in Pound | $\underset{\substack{\text { Prist } \\ \text { Price } \\ \text { Each }}}{\substack{\text { Lict }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Diameter | Height |  |  |  |
| *"Eveready" "Ignitor"No. 6 | Round | 11/2 | 25/8 | 65/8 | 12 | 27 | \$0.90 |
| *"Eveready" R.R. and Industrial No. 6 | Round | 11/2 | 25/8 | 65/8 | 12 | 271/2 | 0.95 |
| **"Eveready" "Columbia" |  |  |  |  |  |  |  |
| "Gray Label" Telephone Cell No. 6 | Round | $13 / 2$ | 25/8 | 65/8 | 12 | 26 | 0.85 |

[^36]
## "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. Infernal connections are securely soldered and the cells are completely insulated against accidental short circuits. Terminals are insulated.

| Brand and Type | Voltago | Overall Dimensions In Inches |  |  | $\begin{gathered} \text { Quantity } \\ \text { in Standard } \\ \text { Package } \end{gathered}$ | Approx. Wt of $\mathrm{Std} . \mathrm{Pk}_{\mathrm{g}}$. in Pounds | $\underset{\substack{\text { List } \\ \text { Price } \\ \text { Each }}}{\substack{\text { Lic }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Width | Hoight |  |  |  |
| "Eveready" No. 1461 | 6 | 103/8 | 23/4 | 71/4 | 6 | 581/4 | \$3.75 |
| "Eveready" No. 1462 | 6 | 55/16 | 55/16 | 71/4 | 4 | 391/4 | 3.75 |
| "Eveready" No. 1562 | $71 / 2$ | 27/8 | 5 | 71/4 | 4 | 501/2 | 4.75 |
| "Eveready" No. 1662 | 9 | $713 / 6$ | 51/4 | 71/4 | 4 | 601/4 | 5.50 |



SPECIAL TYPES FOR MISCELLANEOUS APPLICATIONS

|  | Length | Width | Hoight | Battery Height | $\underset{\text { Price }}{\text { Lint }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 706 Ignition \& | 85 16 | 213/16 | 67/16 | 6 lb .6 oz . | \$3.60 |
| No. 715 Emmergency | 714 | 4116 | 6716 | $7 \mathrm{lb} 15 oz.$. | 4.50 |
| No. 716 Lighting | 83764 | 41/16 | 67/16 | 9 lb . | 5.25 |
| No. 735 Model Ignition Instruments | $25 / 8$ | $25 / 8$ | 49\%2 | 1 lb .4 oz . | 0.90 |



GENERAL dry batteries contain many outstanding advancements such as extra heavy seamless extruded zine cups, the famous paper thin separator permitting more mix and more active zinc area by utilization of the cell bottom, 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.

## GENERAL A \& B RADIO FARM PACKS

Ggneral A-B packs are made with L size cells in the $A$ section. These cells are $40 \%$ longer than the largest conventional $11 / 4^{\prime \prime}$ diameter cell. This construction assures the perfect balance between these " $A$ " and " $B$ " sections for current drains established by the Radio Industry.



## GENERAL ABC HOME RADIO BATTERIES

All cells used in General batteries are filled with active mix by loading equip. ment developed by General which automatically puts the right amount of mix inta each cell and packs it uniformly. General home radio batteries are accepted for their uniformity, dependability and long service.


| Type | Voltage | Standard Package | Pkg. Lbs. Weight | - | Eveready | Interchangeable With Burgess | $\overline{\text { Ray-O-Vac }}$ | $\text { East }{ }^{P}$ | Pacific Coast |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12LIL | 11/2 | 4 | 34 |  | 740. | 20 F | P9203 | \$4.25 | \$4.25 |
| P24L2 | 3 | I | 17 |  | $\times 125$ | 20F2 | P9403 | 6.25 | 6.25 |
| V300 | 45 | 6 | 45 | - | xis | 2308 | P5233 | 3.15 | 3.15 |
| V30F | 45 | 6 | 68 |  | - | 10308 | P5933 | 4.25 | 4.40 |
| $\checkmark 30 \mathrm{FL}$ | 45 | 3 | 39 |  | - | 21308 | P9303 | 4.80 | 4.98 |
| H3D | 41/2 | 10 | 7.5 |  | $\times 771$ | 2370 PI | P231W | . 95 | . 95 |
| H38S | $4 / 2$ | 10 |  |  | 781 | 5360 | 531 R | . 55 | . 55 |
| $\checkmark 58$ | $71 / 2$ | 10 | 6.3 |  | 773 | 5540 | 551 | 1.10 | 1.10 |
| H1585 | $221 / 2$ | 10 | 15.4 |  | 768 | 5156 PI | P5151 | 1.10 2.15 | 1.10 2.15 |
| H158 | 221/2 | 10 | 15.4 |  | 778 | 51565 C |  | 2.15 | 2.15 |
| HI5A | 221/2 | 10 | 10 |  | 763 | 4156 | 4151 | 1.95 | 1.95 |

## GENERAL PORTABLE A \& B PACKS

The small size cells used in portable batteries greatly reffect the benefits derived from General's patented construction. General Batteries detiver more service hours per dollar, therefore you will find them used os original equipment in more battery radios than any other brand.

| Type | Voltage | Standard Package | Pkg. Lbs. Welght | tveready | Interchangeable With Burgess | $\overline{\text { Roy-O-Vac }}$ |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 N 2 CF |  | 6 | 8.7 | - | - | Ray-Vas |  | \$3.25 |
|  | 11/2-611/2 | 6 | 25.5 5 | - | 4GMA41 | AB419 |  | 4.70 |
| 60A2L | 11/2.90 | 1 | ${ }^{5} 5.5$ | - | SDMA60 | ABE4 | $p$ | 5.95 5 5 |
| 4245 Gs | $71 / 7.63$ | 6 | 30 | - | $56 \mathrm{MA42}$ | ${ }^{\text {A }} \mathbf{8 6 4} 9$ |  | 5.95 5.25 |
| 60A6F6-5 | $77 / 7.9-90$ | 1 | 6 | 73 | F6A60 | A1994 |  | 5.65 |
| ${ }^{362} 8184$ | 71/75-90 | 6 | 24 | T6 | 15260 |  | ? | 8.75 |
| 26016H6 | 9.90 | 1 | 9 | 78 | C4I59 | Al679 |  | 3.65 6.25 |

GENERAL PORTABLEABATTERIES

| Type | Voltage | Phge. Std. | Weight $\qquad$ Interchangeable With $\qquad$ Pkg. Lbs. Eveready Burgess Ray-O-Vac |  |  |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 11/2 Radio A | 50 - | 12 | - | F | $\stackrel{\rightharpoonup}{1}$ | \$0.125 |
| 4FI | 1/2 | 6 | 9 | 742 | 4 F | P94A | $1.05$ |
| 6 FI | 11/2 | 6 | 13 | 743 | 6 F | P96A | 1.50 |
| 3 L | $11 / 2$ | 6 | 11.4 | 745 | 4FL | P94L | 1.05 .90 |
| $3 \mathrm{H}_{3}$ | $41 / 2$ | 6 | 8 | 746 | G3 | P83A | . 90 |
| 4F4 | 6 | 6 | 9 | 744 | F4P1 | P694A | 1.05 |
| EF4 | 6 | 6 | 17.4 | 718 | 2F4 | P698A | 2.00 |

## GENERAL

| Type | Voltage |
| :--- | :---: |
| V30A | 45 |
| FF3A | 45 |
| V30B | 45 |
| V30AA | 45 |
| V30AA | 45 |
| W308 | 45 |




## GENERAL ''Duromite'' BATTERIES

New General Duromite batteries are the finest in battery design and assembly. Thin, well-balanced flat cells are stacked like a roll of wafers. Each stack of cells sealed in its own plastic case, keeping the cells fresh until put in use. Maximum service life can be obtained from minimum of space used.

| Type | Voltage | Std. Pkg. Lbs. $\qquad$ Interchangeable With $\qquad$ Pkge. Weight Eveready Burgess Ray-O-Vae |  |  |  |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W45A | $671 / 2$ | 12 | 10 | 467 | $\times \times 45$ | 4367 | \$2.50 |
| W30A | 45 | 12 | 7 | 455 | XX30 | P3A30 | 1.95 |
| W60A | 90 | 12 | 13.5 | 490 | - | - . | 3.25 |



## GENERAL "FlashLite" \& LANTERN BATTERIES

The New General "Flashlife" cell comes to the market to fulfill the demand of 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.


## GENERAL IGNITION \& ELECTRIC FENCE BATTERIES

All General batteries are designed to use the most efficient cells available. The 641 is made with 12 L cells and this construction has proven to produce exceptional performance when used on Electric Fence controls and other ignition applications.



We manufacture all types of Hearing Aid and Model Airplane batteries. Write for particulars.

# GENERAL DRY BATTERIES, ING. 

MAIN OFFICES AND FACTORY• 13000 ATHENS AVE., CLEVELAND, OHIO FACTORIES • DUBUQUE, IA. - MEMPHIS, TENN. - TORONTO, ONT.
BRANCH OFFICES \& WAREHOUSES • NEW YORK, CHICAGO, DALLAS, SAN FRANCISCO, los angeles, PORTLAND, MEMPHIS, MINNEAPOLIS

OLIN
OLIN PORTABLE

S PECCIFICATIONS

| Type | Catalog Number | Voltage | $\begin{aligned} & \text { Overall Dimensions } \\ & \text { In Inches } \\ & \mathbf{W} \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Package } \\ & \text { Ouantity } \end{aligned}$ | Weight of Unit Package In Pounds | Terminal |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{0}$ | 922 | 300 | $21 / 2 \times 21 / 86 \times 311 / 6$ | 1 | 1 | Pin Jacks | \$11.00 | \$7.70 |
|  | 1709 | 671/2 | $11 / 2 \times 1 \times 53 / 4$ | 6 | 31/2 | Snap Type | 2.35 | 1.65 |
|  | 1710 | 671/2 | $23 / 4 \times 13 / 6 \times 311 / 6$ | 6 | 51/4 | Snap Type | 2.50 | 1.75 |
| $\stackrel{\square}{1}$ | 1712 | $671 / 2$ | $211 / 16 \times 1516 \times 25 / 6$ | 6 | 3 | Snap Type | 2.50 | 1.75 |
|  | 1713 | 90 | $311 / 6 \times 13 / 2 \times 321 / 2$ | 6 | 6 | Snap Type | 3.25 | 2.28 |
|  | 1914 | 15 | $11 / 6 \times 5 / 6 \times 11 / 2$ | 24 | 11/2 | Flat Contact | . 95 | . 65 |
| 1 | 1915 | 221/2 | $11 / 16 \times 5 / 2 \times 2$ | 24 | 2 | Flat Contact | 1.15 | . 79 |
| $\stackrel{\rightharpoonup}{\bullet}$ | 1916 | 30 | $11 / 6 \times 5 / 1 \times 29 / 6$ | 24 | 21/2 | Flat Contact | 1.40 | . 96 |
|  | 5115 | 221/2 | $313 / 2 \times 129 / 2 \times 213 / 2$ | 6 | 6 | Screw | 1.95 | 1.37 |
|  | 6118 | 45 | $37 / 16 \times 23 / 16 \times 4 \% / 6$ | 1 | 13/4 | Socket | 2.45 | 1.71 |
| $\begin{aligned} & \stackrel{\infty}{\infty} \\ & \ddot{y} \end{aligned}$ | 6210 | 45 | $31 / 2 \times 13 / 4 \times 51 / 2$ | 6 | 11 | Socket | 2.25 | 1.58 |
|  | 6211 | 45 | $25 / 1 \times 15 / 16 \times 3 / 1 / 2$ | 6 | $31 / 4$ | Snap Type | 1.95 | 1.32 |
|  | 6218 | 45 | $41 / 4 \times 27 / 6 \times 5 \%$ | 1 | 23/4 | Socket | 2.45 | 1.71 |
|  | 6219 | 45 | $43 / 16 \times 21 / 82 \times 53 / 4$ | 1 | 3 | Screw | 3.50 | 2.45 |
|  | 6518 * | 45 | 715/6× $215 / 6 \times 73 / 6$ | 6 | 48 | Socket | 3.15 | 2.21 |
|  | 6718 | 45 | $229 / 2_{2} \times 29 / 8 \times 41 / 8$ | 1 | 11/2 | Socket | 2.85 | 2.00 |
| 0 | c | $11 / 2$ | 15/16 Diam. $\times 1$ 13/4 | 12 | $11 / 2$ | Flashlight | . 125 | . 08 |
|  | D Leak Proof | 11/2 | $11 / 4$ Diam. $\times 21 / 4$ | 48 | 10 | Flashlight | . 15 | . 0975 |
|  | 1511/102 | 11/2 | $111 / 2$ Diam. $\times 2^{13 / 8}$ | 48 | 11 | Flashlight | . 125 | . 08125 |
|  | 2416 | 11/2 | $111 / 2$ Diam. $\times 43 / 8$ | 12 | 43/4 | Flashlight | . 25 | . 175 |
|  | 2516 | $11 / 2$ | $296 \times 15 / 6 \times 3$ | 6 | 3 | Socket | . 55 | . 39 |
| 1 | 3816 | 41/2 | $315 / 16 \times 13 / 2 \times 41 / 8$ | 10 | 11 | Socket | . 83 | . 57 |
|  | 4516 | 41/2 | $315 / 6 \times 15 / 18 \times 2 \%$ | 6 | 4 | Socket | . 70 | . 49 |
| E | 4813 | 11/2 | $313 / 16 \times 13 \times 1013 / 18$ | 6 | 20 | Socket | 2.00 | 1.40 |
|  | 4814 | 11/2 | $31.36 \times 2 \% \times 4$ | 6 | 13 | Socket | 1.50 | 1.05 |
| $\cdots$ | 4815 | 6 | $313 / 16 \times 13 / 8 \times 10^{13 / 18}$ | 6 | 20 | Socket | 2.00 | 1.40 |
|  | 4816 | 11/2 | $29.16 \times 29 \times 4$ | 10 | 15 | Socket | 1.05 | . 74 |
|  | 4817 | 6 | $313 / 16 \times 21 / 16 \times 59$ | 10 | 30 | Socket | 2.00 | 1.40 |
|  | 4819 | 11/2 | $311 / 16 \times 29 / 6 \times 53 / 6$ | 6 | 18 | Socket | 1.95 | 1.37 |
|  | 4914 | 6 | 29/6. $\times 296 \times 4$ | 10 | 15 | Socket | 1.03 | . 73 |
|  | 4918 | 41/2 | $37 / 8 \times 15 / 6 \times 411 / 6$ | 10 | 13 | Socket | . 90 | . 63 |
|  | 4919 | 6 | $13 / 8 \times 15 / 2 \times 21 / 20$ | 12 | 21/4 | Flat Contact | 60 | . 42 |
|  | 5219 | 71/2 | $315 / 6 \times 13 / 16 \times 227 / 2$ | 6 | 3 | Socket | 1.00 | . 70 |
|  | 5316 | 71/2 | $23 / 8 \times 127 / 2 \times 3$ | 12 | 6 | Socket | 1.00 | . 70 |

## RADIO BATTERIES





# RAY-O-VAC COMPANY SPECIAL PRODUCTS DIVISION 

Custom-built dry cell batteries for every unusual power requirement FOR INDUSTRY ARMED SERVICES LABORATORY


|  |  | Dimenstons |  |  |  | Comparasive Guide |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Volts | L <br> * Overall | baifery | height. | Terminals | Std. Pkg. Burg. | Evrdy. | RCA | Signal Corps |  |

## IGNITION \& TELEPHONE BATTERIES

| 1945 | 11/2 | 25/8 | 25/8 | 4/1 | 2 scrows | 10 | 4FH |  | VS106 | BA3S | E. $\$ .79$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3866 | 3 | 27/6 | 25/8 | $51 / 4$ | 2 spring clip | 10 | - |  |  |  | 1.40 |
| 3986 | 3 | 37/8 | 231/6 | 57\% | 2 spring clip | 10 | 4F2H |  | VS138 | BA225 | E.1.45 |
| 4896 | 41/2 | 37/8 | 37/8 | $53 / 8$ | 2 spring clip | 10 |  |  |  |  | 2.15 |
| 49126 | 41/2 | 31/6 | 315/6 | $57 / 8$ | 2 spring clip | 5 | 4F3H |  |  | 12216 | /U 3.50 |
| 4945 C | 41/2 | 12 | 4 | 71/8 | 2 spring clip | 2 |  |  |  |  | 5.90 |
| 6941 | 6 | 25/8 | 25/8 | 41/8 | 2 pig fails | 10 |  |  |  |  | 1.10 |
| 69165 | 6 | 8932 | $225 / 32$ |  | 2 screws | 5 | 4F4H | 1461 |  | BA222 | U E. 3.40 |
| 79205M | 7/2 | 73/6 | 4 | 6\%/6 | 2 scraws | 5 | 4F5H | 1562 | VS139 |  | E. 4.05 |
| 99245M | 9 | $81 / 2$ | 4 | 6\%/6 | 2 screws | 5 | 4F6H | 1662 | VS140 |  | E. 4.65 |

## LIGHTING BATTERIES

| 1918T | 11/2 | $63 / 8$ | 53/4 | $3^{13 / 16}$ | 2 flex leads | 5 | 18FS |  |  | \$ 2.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 342 | 3 | 1\%/6 | 11/6 | 21/4 | 2 flat springs | 20 | 422 | 750 |  | . 50 |
| ${ }^{36125}$ | 3 | 105/8 | 81/8 | 71/4 | 2 fex leads | 1 |  |  |  | 11.00 |
| 443 | $41 / 2$ | $131 / 32$ | 21/32 | 21/2 | 2 flat springs | 10 | 432 | 751 | BA28 | . 50 |
| 453 | 4/2 | 25/6 | $3 / 4$ | 3 | 2 flat springs | 10 | 532 | 703 | VS133 | . 50 |
| 9930 Special | 9 | 73/4 | 41/2 | $83 / 16$ | Plug in | 1 |  |  |  | 4.90 |
| 225SH150P | 225 | $43 / 8$ | 21/66 | 4/2 | Plug in | 12 |  |  |  | 9.65 |

Complete catalog will be mailed on request.

## RAY-O-VAC COMPANY

## SPECIAL PRODUCTS DIVISION• MADISON 10, WISCONSIN

## RAY-O-VAC COMPANY <br> SPECIAL PRODUCTS DIVISION

|  | $\begin{gathered} \text { Cotolog } \\ \text { No. } \end{gathered}$ | Volts | Dimensions |  |  | Terminols | std. <br> Pkg. Burg. |  | Comparative Guide |  |  | $\underset{\substack{\text { List } \\ \text { Price }}}{\text { co }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \hline \mathbf{L} \\ \text { Overall } \end{gathered}$ | $\underset{1 \text { battery }}{W}$ | $\underset{\text { height. }}{\mathrm{H}^{\bullet}}$ |  |  |  | Eurdy. | RCA | $\begin{aligned} & \text { Signal } \\ & \text { Corps } \end{aligned}$ |  |
| $\square \square=$ | INDUSTRIAL |  | , ELECTRONIC |  |  | AND | RADIO |  | " $A^{\prime \prime}$ | BATTERIES |  |  |
|  | 122P | 11/2 | 211/6 | $13 / 8$ | 27/8 | Plug in | 12 | 20 | 720 | \$. 55 |  |  |
|  | 1525 | 1/2 |  | 2932 | 21516 | 2 screw | 5 | 2 BBP |  | vsiol | BAISA | . 88 |
|  | ${ }_{1929}$ | 11/2 | $2 \%$ \%6 | 1516 | 43/22 | Plug in | 5 | $2 \mathrm{FP1}$ |  |  |  | . 75 |
| NOW UNDER | 192PX | 11/2 | 2\%/6 | 11/16 | 41/4 | Plug in | 5 | 2 F |  |  |  | . 75 |
| ray-o-vac label. | 1925 | 11/2 | 2\%6 | 15160 | 47/6 | 2 screws | 5 | 2 FBP |  |  |  | . 80 |
|  | 1949 | 11/2 | 25/8 | 25/8 | 41/6 | Plug in | 6 | 4 F | 742 | $\begin{aligned} & \text { VS004 } \\ & \text { VS005 } \end{aligned}$ | 1.05 |  |
|  | 194 PL | 11/2 | $3{ }^{131 / 16}$ | $13 / 8$ | 55/8 | Plug in | 5 | 4 FL | 745 |  |  | 1.02 |
|  | P98A | 11/2 | $37 / 8$ | 21316 | $51 / 2$ | Plug in | 5 | 8 F | 741 |  | $\begin{aligned} & 1.95 \\ & 1.10 \end{aligned}$ |  |
|  | 3225 | 3 | $25 / 8$ | 15/6 | 31/8 | 2 screws | 5 |  |  |  |  |  |  |
|  | ${ }^{3525}$ | 3 | 119/32 |  | ${ }^{215 / 3}$ | 2 screws | 10 |  |  |  |  |  |
|  | 3925 | 3 |  | $13 / 8$ | $47 / 16$ | 2 scrows | 5 | F2BP |  | V 5100 v 136 | ${ }_{31}^{81205}$ | . 80 |
|  | 3945 39451 | 3 3 | $25 / 8$ 51 | 25/88 | $41 / 4$ $41 / 8$ | $2{ }^{2}$ screws | 5 10 | $\begin{aligned} & 2 \mathrm{~F} 2 \mathrm{H} \\ & 2 \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ |  | VS136 | ${ }_{3 A 152}^{34164-11}$ | .92. |
|  | 394SL 423 PA | 41/2 | 518 | $1 / 16$ 1516 | 4188 | 2 screws Plug in |  | ${ }_{\text {D2 }}$ | 726 | vs072 |  | . 70 |
|  | P83A | 41/2 | 4. | 13/8 | 411/6 | 2 spring clips | ps 1 |  | 746 | vs002 | .901.40 |  |
| aritur | 624C | 6 | $51 / 8$ | $13 / 8$ | 3\%\% |  |  |  |  |  |  |  |  |
|  | 6261 | 6 | 4 | 23/4 | $23 / 4$ | 2 flex leads | 1 |  | 724 | VS068 |  | 1.65.60 |
|  | 67R4 | 6 | $15 / 3$ | 1132 | $211 / 32$ | contact | 24 | 14 |  |  |  |  |  |  |
|  | 694P(0) | 6 | 25/8 | 2588 | $3^{151 / 16}$ | Plug in | 5 | 4 FPI |  | vs009 |  | 1.001.95 |
| 3225 | 694PL | 6 | 37/8 | 1\%16 | 55/8 | Plug in | 5 | F4L |  | VS040 |  |  |
|  | 6945 | 6 | 25/8 | 25/8 | 41/8 | 2 screws | 10 | FABP |  |  | 3A164-10 | .80 1.95 |
|  | 6945L | 6 | $51 / 8$ | $151 / 16$ | 41/8 | 2 screws | 5 | F4X |  | v5010 | ba203/U | 2.002.00 |
|  | P698A | 6 | 31516 | 23/4 | 5\%\% | Plug in | 10 |  | 718 |  |  |  |
|  | 698PL | 6 | 37/8 | 17/16 | 103/4 | Plug in |  |  |  | V5011 |  |  |
|  | 715P | 71/2 | 21916 | 2 | 31/6 | .Plug in | 12 | ${ }_{85}$ | General SCFS $6 B 7$ | V5065 | 3A164-4 | .981.00 |
|  | P551 | 71/2 | 319/16 | 7/8 | 3 |  | 12 | B5 |  | VS129 |  |  |
|  | 785p | 7\%/2 | 37/8 | 25/8 | 47\% | Plug in | 5 | 65 |  | v5003 |  | $\begin{aligned} & 1.10 \\ & 1.38 \end{aligned}$ |
|  | PTCD | $71 / 2$ | 21/2 | 21/2 | 313/16 | Plug in | 10 | 15 |  |  |  |  |

INDUSTRIAL, ELECTRONIC AND RADIO "C" BATTERIES

| P231W | -3-41/2 | 4/16 | 17\% | 31/6 | Plug in | 15 | 2370PI | 771 | v5030 |  | \$ 8.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231\% | -11/2-3-41/2 | 315/6 | 11/4 | 3 | 4 screws | 10 | 23708P | 7617 | VS130 | BA27 | . 85 |
| 4435 | .3-41/2 | 21/6 | 3/4 | 219/32 | 4 screws | 5 | A3BPX |  |  |  | 1.04 |
| 4535 | -41/2 | 23/8 | 13/16 | 27/8 | 2 screws | 5 | 5360 | 781 | V5028 | BA31 | . 57 |
| 551 | . $11 / 2 \cdot 3-41 / 2-6-71 / 2$ | 315/16 | 7/8 | 31/8 | 5 screws | 5 | 5540 | 773 | V5029 | BA34 | . 99 |
| 7N5S | -41/2-71/2 | $23 / 4$ | 5/8 | $13 / 8$ | 3 screws | 5 | W58P |  |  |  | 1.40 |
| 125485 | -11/2-3-9-101/2 12 | $23 / 4$ | 176 | $23 / 4$ | 6 screws | 3 | A8BP |  |  |  | 2.23 |
| 135495 | 131/2 | 21/6 | 21/6 | 25/8 | 2 screws | 3 | A98P |  |  | BA.164-12 | 1.80 |
| 22156 | . $18.221 / 2$ | $61 / 2$ | 4 | $33 / 4$ | 3 spring clips | 5 | 2156 | 7667 | VS137 |  | 3.20 |
| 9265 | 9 | 4K6 | 213/6 | 31/8 | 2 scraws | 5 | D6BP |  | VS132 | BAl56 | 1.90 |

HEARING AID BATTERIES

| PF1 | 11/2 | 13/8 |  | 4 - | Plug in | 20 |  | BA230/U | \$ . 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WE161 | 41/2 | $33 / 8$ | 13/6 | 41/4 | Plug in | 20 |  |  | 1.25 |
| 225N15P | 221/2 | 15/8 | 13/8 | 3 | Plug in | 25 | ROV PHIS | BA232/U | 1.60 |
| 335N22P | 33 | 1\%6 | 13/8 | 315/6 | Plug in | 25 | ROV <br> PN32 | BA233/U | 1.80 |
| 455N308 | 45 | 21/6 | 13/8 | 31/8 | Plug in | 25 | $\begin{aligned} & \text { ROY } \\ & \text { PN } 30 \end{aligned}$ | BA234/U | 1.98 |

## RAY-O-VAC COMPANY

SPECIAL PRODUCTS DIVISION•MADISON 10, WISCONSIN

# RAY-O-VAC COMPANY SPECIAL PRODUCTS DIVISION 



## SHOT FIRING BATTERIES

| 9218 | 3 | $25 / 8$ | $15 / 16$ | $41 / 2$ | Plug in | 15 | F2rT | 704 | BA204/U | $\$ .90$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 533 | $41 / 2$ | $23 / 8$ | $13 / 16$ | $3 / 16$ | Plug in | 20 | B3rT | 702 |  | .80 |

## TIE-TAMPER BATTERIES

| 6987 | 6 | $37 / 8$ | $2^{13 / 16}$ | $51 / 2$ | flex.leads | 10 |  | $8 A \cdot 164-7$ | $\$ 1.70$ |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $698 T L$ | 6 | $37 / 8$ | $2^{13 / 16}$ | $51 / 2$ | flex leads <br> and lugs | 10 | BARCO | 2.00 |  |

## ELECTRIC SHAVER BATTERIES

| $120 S 4 B O P$ | 120 | $43 / 4$ | $211 / 16$ | $41 / 2$ | Plug in | 5 | $\$ 5.97$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $135 S N 90 P$ | 135 | $31 / 16$ | $11 / 2$ | $75 / 8$ | Plug in | 5 | 7.95 |



## RAY-O-VAC COMPANY

SPECIAL PRODUCTS DIVISION • MADISON IO, WISCONSIN

# TODAY'S OUTSTAWDIWG D. G. POWER SUPPLIES... 

# in performance! in reliability! in dollar-for-dollar value! 

## NOW AVAILABLE: Model AR 5612 and AR 4612 ELECTROX BATTERY ELIMINATORS in 6 AND 12 volt Combination! Write for Bulletin 1469.

## ELECTROX "MASTER" BATTERY ELIMINATOR MODEL AR-5

Newly designed ELECTROX MODEL AR-5 provides smooth, hum-free D.C. for servicing and demonstrating practically any type and size auto radio, either pushbutton or manually tuned. Delivers 6 volts D.C. with a low ripple component of approximately $2 \%$. Jutput voltage is adjustable for any load current between 3 and 15 amperes, indicated by accurate, easy-to-read 0-15 ampere D.C. ammeter and $0-8$ volt D.C. voltmeter.

Components include Selenium rectifiers for long life and continued high efficiency, condenser, transformer and filter choke. Housed in a sturdy, handsome, compact steel case.


Model AR-5


Model AR-4 cept D.C. output is not adjustable. Delivers smooth, hum-free 6 volts D.C. at approximately 15 amps.

Own ELECTROX Power Supplies - they're the choice of leading service men. Described in Bulletin 1469. Write for your free copy.

## SCHAUER BATTERY CHARGERS

A complete line of battery chargers designed for safe recharging of storage batteries. Available in models for charging 6 -volt batteries and other models for charging 12 -volt batteries. Four to 20 ampere capacities.


Model BX-2 Equipped with exclusive Schauer "Charger-Guard" -an automatic corrector which acts instantly in case of an overload or short circuit. No manual resetting of the circuit breaker, and fuses are eliminated. Approved by Underwriters' Laboratories, Inc. Write for Bulletin 2469.


Model AR-6

## ELECTROX VIBRATOR ANALYZER AND POWER SUPPLY MODEL AR-6

Don't gamble on auto radio vibrator performance! Protect your profits and avoid comebacks by owning the original and most reliable vibrator analyzer available today. Electrox AR-6 combines an adjustable 0-8 volt D.C. Power Supply with a Vibrator Analyzer that will thoroughly test practically all interrupter and synchronous, shunt or series-driven 6-volt vibrators. Test results are determined by accurate meter readings - not by the unreliable substitution method! See your Electrox jobber. Write for Bulletin 1469.

# Muellerclectricio <br> <br> CLEVELAND, OHIO <br> <br> CLEVELAND, OHIO <br> MUELLER BATTERY AND TEST CLIPS 

C.8. PATENTS: $1.521 .903 ; 1,686,842 ; 1,779.442 ; 1,794,976 ; 1,965,131 ; 1,994,251 ; 1,999.613$ : $2,074,324 ; 2,136,814 ; 2,416,113 ; 2,549,589 ; 2,593,130$

For use in making quick, temporary electrical connections. Screw connections.

## WEE-PEE-WEE No. 88

Entirely Non-ferrous. Smaller Than Ever! An extremely small clip for fine testing in radio and electrical work. Light-Weight: thin-llowed; spring-temper phosphor bronze. Ideal for close-wound colts. 1 tt" long; jaw spread $3^{6} 2^{\prime \prime}$.

$\$ 0.19$
LOTS OF 10.
. 0.13
Cse No. 93 R.F. Insulator.
No. 45 PEE WEE
A very small test clip for radio, ignition, meter and similar work. $1 \%$ " long. Jaw spread $3 /{ }^{\prime \prime}$ ". Steel, cadmium plated.
EACH NET. ..... $\$ 0.07$ LOTS OF 10................... $\$ 0.05$

No. 45-C


Nn. 45-C Clip
No. 47 Insulator
EACH NET.

Solid Copper R.F. Test Clip
Solid copper radio frequency test clip. Phosphor bronze spring, brass screw. Will not heat up in high frequency test work, entirely non-ferrous. $11 / 2$ " long.
Use No. 47 Insulator for clips 45 and $45 . \mathrm{C}$.

## No. 48-1

A small test and battery clip for radio use and general testing purposes. $2^{\prime \prime}$ long. Jaw Enrear $3 /{ }^{3 \prime \prime}$. Steel, cadminm plated. EACH NET.... $\$ 0.08$ LOTS OF 10.... $\$ 0.055$ No. 48C-Solid Copper. Same size as $48-\mathrm{B}$. LOTS OF 10 ............... $\$ 0.09$

## No. 50-C Needle Clip



Solid bronze. Neerlle pierces insulation of wire for quick test contact. $21 /{ }^{\prime \prime}$ long. EACH NET $\$ 0.25$ LOTS OF 10.50 .18 No. 51-C-Large crocodile clip. Same as $50-C$ but without needle.
EACH NET \$0.19 LOTS OF 10. $\$ 0.13$ Use No. 49 insulator for Clips $48 \cdot \mathrm{~B}, 48 \cdot \mathrm{C}, 50-\mathrm{C}$ and $51 \cdot \mathrm{C}$.

## No. 22 Twin-Clip

Jaws on both ends. Great time-saver in test work. 'Used to hold or rack articles for display or prodessing. $2^{\prime \prime}$ long. steel cadmium plated. EACH NET.... $\$ 0.10$ LOTS OF 10.... $\$ 0.07$

## No. 27

A high grade test clip with meshing teeth out threr sides of juws. For lab.

 jaw

LOTS OF 10. $\qquad$ . $\$ 0.08$ No. 27-C-Solid copper. Sam. is, as No. 27. EACH NET................\$0.19 LOTS OF 10.......... Úse No. 29 insulator tor clips 27 "ad $27-\mathrm{C}$.

## No. 24-A

A medium sized battery clip. Stands erpet on battery post. Lead coated, copper shunt protects spring. $27 /{ }^{\prime \prime}$ " long. Jaw arrad 1 ". Steel, lead plated. OTS OF
$\$ 0.16$
LOTS OF 10 ....................... $\$ 0.11$

## EACH NET No. 24-C-Soiid copper. Same size as No. 24-A.

Use No. 26 Insulator for Clips $24-\mathrm{A}$ and 24 -C.
. $\$ 0.20$

## LARGER SIZES OF CLIPS

No. 21-A-Heavy Duty Steel, lead plated, $4^{\prime \prime}$ ach Net
Lots of 10 No. 21-C-100 Ang. Solid Copper, $41 / 2$ long.... $\$ 0.30$ No. 11.A-100 Amp. Steel, lead plated, $6^{\prime \prime}$ long .84 No. 11-C- 200 Amp . Solid Copper, $6^{\prime \prime}$ long long .84 No. 33-C-300 Amp. Solid Copper, $7 \%$ long...... 1.40 (Above furnished with lug connections.)


No. 85-A very amall clip with slender, elongated jaws for getting into tight places in radio or electrical test work. Screw connection. $23 / 3^{\prime \prime}$ long.
EACH NET................... \$0.08 LOTS OF 10.................... $\$ .055$
No. 85.C-Same as No. 85, except solid copper. A radio trequency, entirely non-ferrous test clip.
EACH NET.................... $\$ 0.14$
Lots of 10
$\$ 0.10$
No. 85-T—New Crocodlle "Tip-Clip"—equipped with standard phone tip on one jaw, otherwise same as No. 85. Ideal for use as a prod, for ordinary clip connections and for connections to insulated binding posts having non-removable heads. 2 5/8" long.
EACH NET................... $\$ 0.18$ LOTS OF 10 $\qquad$ . $\$ 0.13$
Use No. 87 Insulators for clips 85, 85-C and 85-T. Red and Black. Cover entire clip except nose. Protect against short and shock. lielp to distinguish leads.

## ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE Accurately made, slim jaws, fine meshin teeth. Convenient, round thumb grip, barrel connection for banana plug. Equipped with small soldering lip. Strong spring with a hard bite. Cadmium plated. 2" long.
EACH NET $\qquad$ LOTS OF 10. $\qquad$ . $\$ 0.05$

No. 60-S-SCREW CONNECTION
Eliminates necessity for soldering. Otherwise same as No. 00.
EAST NET $\$ 0.08$ LOTS OF $10 \$ 0.55$


No. 60-CS-COPPER R.F. ALLIGATOR CLIP
Same as No. 60-S except made of solid copper. Has brass screw connection. Ideal for R.F. work. Will not heat up in H.F. circuits. Bright, natural copper finish. $2^{\prime \prime}$ long.
EACH NET
$\$ 0.14$
LOTS OF 10
$\$ 0.10$

## No. 62 FLEXIBLE VINYL INSULATOR

New: Red and black insulators for Alligator Clips 60S, 60CS and 60 .


EACH NET $\qquad$

No. 60.HS-STEEL ALLIGATOR CLIP WITH INSULATED HANDLE
Same as No. 60-S except equipped with red and black insulatint sleeves on end. Very convenient for distinguishing leads. Has screw connection also. Cadmium plated. $21 / 4^{\prime \prime}$ long. Shipped half red, half black.
EACH NET.................... $\$ 0.14$
LOTS OF 10..................... $\$ 0.10$
No. 60-CHS-COPPER ALLIGATOR CLIP WITH INSULATED HANDLE Same as No. 80-Cs except equipped with red and black insulating sleeves on end. Brass screw connection, for R.F. work. $21 / 4^{"}$ long. Shipped half red, half black.
EACH NET.
Net

# Muceller ellectricio 

fLEXIBLE INSULATORS FOR CLIPS

| Insulator No. | For Use with Clip No. | Each Net | Lots of 10 |
| :---: | :--- | ---: | ---: |
| 13 | $11-\mathrm{A}, 11-\mathrm{C}$ | $\$ 0.72$ | $\$ 0.50$ |
| 23 | $21-\mathrm{A}, 21-\mathrm{C}$ | .39 | .27 |
| 26 | $24-\mathrm{A}, 24-\mathrm{C}$ | .25 | .18 |
| 29 | $27,27-\mathrm{C}$ | .17 | .12 |
| 35 | $33-\mathrm{C}$ | 1.72 | 1.20 |
| 47 | $45,45-\mathrm{C}$ | .07 | .05 |
| 49 | $48-\mathrm{B}, 48-\mathrm{C}, 50-\mathrm{C}, 51-\mathrm{C}$ | .10 | .07 |
| 62 | $80 \mathrm{~S}, 600 \mathrm{CS}, 60$ | .07 | .05 |
| 87 | $85,85-\mathrm{C}, 85 \cdot \mathrm{~T}$ | .07 | .035 |
| 93 | 88 | .05 |  |

A convenient protection against short circuit and electric shock. Packed half red and half black to indicate polarity. Long tail prevents breakare of wire. Constructed so that clip is held in firmly.

## THE SNAPPER <br> A Long Insulated Test Clip and

U. S. Patent

No. $2,074,324$

## No. 99 7" Long Insulated



The long tule is of insulating material and is fitted with spring contact jaws on the far end. The jaws are operated by a push of the thumb
nected in a hole in the insulator knob binding post on the near end. necter may be used as (1) a dease, deep in recesses of radio chassis with no danger of with ease, deep in the recesses of circuits; (2) An Electric Contact Prod-clip jaws may be short circuits; (2) An Electric Contact Prod-clip jar on ground used to make quick prod contacts, or clip one Snapper on circuit and prod with another; (3) A Retriever-start small serews and nuts or pick up odd
PRICE..... $\$ 1.20$ EACH Dealers' Wholesale Price, each.... $\$ 0.72$ Net Snappers are generally used in pairs-1 red and 1 black.

## CLAMPIPE GROUND CLAMP



No. 58

The exclusive patented fea ture of a U-shaped cross section in combination with a U-shaped clamp gives a rigidity and effectiveness to the ClamPipe that cannot be found in any other make.
The Clampipe will not bend or lop over when applied to a pipe. The point of the large case hardened serew, cuts through rust, paint or corrosion into clean, fresh metal, insuring a good contact. The Clamp may be installed on a pipe lying fush against a wall. Will not spread open.
The beat ground clamp value on the market. Applicable to pipe \%/8" to 1 \%/:" outside diameter.

Packed 10 in a box
EACH NET.....................\$0.16 LOTS of 10 .

## THE 'TENNA-CLAMP"

## A New 3-in-1 Stand-off Insulator Clamp!

Supports TV and FM lead-ins on MASTS, PIPES, GUTTERS and GUY-WIRES


Has same general features and speciflations as Tenna-ClamPipe described hove except different type clamp channeled on end to take standard guy-wire in addition to pipes.

HAS THESE USEFUL FEATURES -- One standard size solves many lead-in problems - far more useful than straps or wire bands.

- Brings lead-in to edge of roof right where you want it -... no more "draping" of wire across. the roof.
- On those high jobs, come right down a guy-wire - and get around the gutter in the clear.


## LOW PRICES!

All packed 100 in a carton No. 135 For ull types of Flat Twin-Lead. No. 136 For Coax Cahles up to to" O.D. EACH NET, $\$ 0.14$ LOTS OF $10, \$ 0.10$

LOTS OF 100, $\$ 0.084$

## THE 'TENNA-CLAMPIPE"

(ClamP'ipe Trade-mark Reg. U. S. \& Can. Pat. Off.) A Standoff Insulator that clamps on Quickly-Easilyalmost anywhere for Television and FM Antenna Lead-lns.


Quickly and
Permanently Supports
Lead-Ins

- On antenna masts \& crossarms.
- On pipes, 1beams, etc., on basement ceilings.
- On any rigid object up to $13 / \mathbf{g}^{\prime \prime}$ in diameter or thickness.
SIMPLY TURN THE SCREW-EYE BY HAND FORA SOLID. PERMANENT GRIP. A great time-saver-the installation man's third hand.

Consists of an assembly of the famous Mueller ClamPipe Ground Clamp and a steel screw-rye with an insulating grommet. Holds lead-in wire from $11 /{ }^{N}$ to $2^{1 / 2}$ away from clamp. Can be applied to any antenna mast pipe or other object up to $1 s_{8}^{\prime \prime}$ in diameter or thickness.
All metal parts are completely weatherproofed.
Insulating grommet is molded of high quality plastic having superior dielectric and non-absorptive properties. Will withstand exposure to weather.

No. 130 for all types of Flat Twin-lead.
No. 131 for all Coax Cables up to $1 / 2^{\prime \prime}$ O.D.
Packed 100 in a carton
EACH NET
$\$ 0.17$
LOTS OF 10
. $\$ 0.12$
LOTS OF 100 ............ $\$ 0.105$


## DC POWER SUPPLIES and BATTERY ELIMINATORS



TEST SERVICE $12 \& 6$ VOLT AUTO RADIOS Superior Model 10 Powerstat for incremental voltage adjustment. Variable voltage for full range. Emico volt and ammeters: 0-20 volts, $0-10$ amperes. Choke input type filter. Bridge type selenium rectifiers. Heavy duty transformer and choke.

## Only 3\% Ripple at Full Load <br> NEW DC POWER SUPPLY MODEL "C-12" <br> 0-16 Volts from 1-8 Amperes Continuous Output.

Up to 12 Amperes Intermittently.
Completely variable output makes it possible to test equipment under any voltage input condiion. Provides filtered adjustable DC voltage for testing and servicing 12 volt and 6 volt auto radios from AC lines. No connections required for change-over. Operates electronic equipment used on trucks, tanks and other mobile units; low voltage devices. Utilizes Superior Powerstat Voltage Control (Model 10) for extremely fine voltage adjustments. 110-120 Volt, $50 / 60$ cycle AC input, 150 watts with 8 ampere 12 volt DC load. Sizes $12 \times 7 \times 81 / 2^{\prime \prime}$. Net weight: 25 lbs .


Model "NF"
TEST, SERVICE DC EQUIPMENT FROM AC LINES
Choke input and $P_{i}$ type filters with 1 choke, 2000 mfd . condenser plus 1 choke, 4000 mfd . condenser. D'Arsenval-type voltmeter 0-50 volts; ammeter $0-25$ ampores, $2 \%$ accuracy. Bridge type selenium rectifiers. Superior Powerstat for incremental voltage adjustment.

## Less than $1 \%$ Ripple at Top Load <br> MODEL "NF" - 0-28 VOLTS, 1-15 AMPS. CONTINUOUS <br> RATING, 25 AMPS. INTERMITTENT RATING

Serves broadest uses in industry, research and servicing. Only moderately priced Power Supply with less than $1 \%$ ripple at this output. Exclusive "EPL" selenium rectifier application increases power rating, lowers cost per ampere output. Finest components, trouble-free operation. Peak instantaneous current rating of 25 amperes (from 50/60 cycle 115 volt source). G-36 volts up to 6 amperes. Size $141 / 4 \times 141 / 4 \times 93 / 4^{\prime \prime}$. Net Weight: 71 lbs.
MODEL " N ". Same rating and specifications except for:
$5 \%$ ripple at 10 amperes, $8 \%$ at 15 amperes, less 1 choke and 2 candensers, lowər cost, net welght 65 lbs .


TEST, SERVICE DC EQUIPMENT FROM AC LINES
Less than $3 \%$ AC ripple or hum. Damped volt and ammeters (no wiggling). 8 Heavyduty power tap adjustments. Voltmeter 0-10 volts $3 \%$ accuracy. Heavy duty selenium rectifiers, switch, transformer, choke and 6000 mfd . filter condenser.

## MODEL "B" - 6 VOLTS, 1-20 AMPS. CONTINUOUS RATING, 35 AMPS. INTERMITTENT RATING

Tests, operates auto radir - , relays, phone circuits, other low voltage devices. Conduction cooling increases rectifier power rating $11 / 2$ times, lowest cost per ampere output. Ample power to operate two auto radios at once. Peak instantaneous current rating of 35 amperes (from 50/60 cycle 115 volt source). Supplies 3109 volts at other ratings. Size: $12 \times 7 \times 8 \frac{1 / 2 "}{}$. Net weight: 29 lbs.

## MODEL "BJ". 6 VOLTS, 1-12.5 AMPS. CONTINUOUS RATING, 25 AMPS. INTERMITTENT RATING

Same as "B" except for: lower cost; operates 1 auto radio; AC ripple less than 0.4 volts at 6 volts, 8 amperes; voltmeter $0-10$ volts; ammeter $0-20$ amperes $5 \%$ accuracy; 2000 mfd . filtered condenser; net weight 21 lbs.


"A" Supply Output: 5-6 tubes (average) 1.4 volts at $320 \mathrm{ma} ; 4$ tubes 1.4 volts at 250 ma; 4 tubes 1.4 volts at 200 ma. "B" Supply Output: 90 volts DC at 12 ma. Primary: 115 volts AC at 60 cycles. Also for 220 volt operation.

## CONVERTS BATTERY RADIOS TO AC ALL-ELECTRIC

Model "S" operates 1.4 volt 4 to 6 tube battery radio from 115 volt 50/60 cycle source. Complete filtering insures hum-free silent operation. Easily fits into battery compartment of most radios. Eliminates batteries, saves money. Low operating cost, uses only 11 watts. Has on-off switch, standard plug and sockets. Cabinet: Blue Hammerloid finished steel. Size: $23 / 8 \times 3^{3 / 4} \times 6^{3 / 4} 4^{\prime \prime}$. Net weight: $21 / 2 \mathrm{lbs}$.

## NEW! ELECTRONIC POWER PACK-ECONOMIC



## BATTERY ELIMINATOR, BATTERYREJUVENATOR DEPENDABLE, CONVENIENT

SAVE-A-BATTERY Converts your Battery Radio to a Home Radio fully electrified A-C.
SAVE-A-BATTERY Saves your batteries at home and plays your set with A-C current.
SAVE-A-BATTERY SAVE-A-BATTERY SAVE-A-BATTERY SAVE-A-BATTERY SAVE-A-BATTERY
$\qquad$
SAVE-A-BATTERY Is guaranteed for excellent workmanship.
LIST PRICE $\$ 6.95$


ELECTRONIC DEVICES, INC.
Manufacturers of Electronic Components BROOKLYN 15, N. Y.


| N.S.-Non Synchronous |  |  |  |  |  |  | Frequency: |  |  |  | 115 Cycles except as noted. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Volt age | Type | Base Dia. | $\begin{gathered} \text { Can } \\ \text { Style } \end{gathered}$ | Dimenalons | List Price | Type No. | Voltage | Type | Base Dia. | Can Style | Dimensions | List Price |
| 303 | 6 | N.S. | 17 | J | $11 / 2^{\prime \prime} \times 11 / 3^{\prime \prime}$ |  | 521 | 6 | S. | 20 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | \$7.00 |
| - |  |  |  |  |  | 85.75 | 522 | 6 | S. | 21 | A | $11 / 2^{\prime \prime} \times 313^{\prime \prime}$ | 7.0 |
| 324 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.45 | 522A | 6 | S. | 21 | A | 119/6" $\times 31 / 2^{\prime \prime}$ | 7.0 |
| 3248 | 6 | N.S. | 2 | A | $15 / 6^{\prime \prime} \times 35 / 3^{\prime \prime}$ | 4.45 |  | 6 | S. | 22 | A | $1 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.0 |
| 324B | 6 | N.S. | 1 | A | $11.48^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 4.45 |  | 6 | S. | 2 | A |  |  |
| 3248 | 6 | N.S. | 1 | A |  | 4.45 | 524 | 6 | S. | 23 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.00 |
| 324C | 6 | N.S. | 2 | A | $15 /{ }^{\prime \prime \prime} \times 41 / 4^{\prime \prime}$ | 4.45 | 525 | 6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.00 |
| 325 | 6 | N.S. | 51 | A | $11 / 2^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | 5.75 | 529 | 4 | S. | 21 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 9.0 |
| 328 | 6 | N.S. | 4 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 4.45 |  | 6 | S | 7 | A | " | \% |
| 335 | 6 | N.S. | 9 | A | $13 / 8{ }^{\prime \prime} \times 35 / 3^{\prime \prime}$ | 4.45 |  |  | S. | 19 | A |  |  |
| 335 | 6 | N.s. | 9 | A | $178 \times 383$ | 4.45 | 541 | 4 | S. | 19 | A | 1! $1 / 2 \times 31 / 8^{\prime \prime}$ | 7.00 |
| 337 | 6 | N.S. | 14 | A | $115401 \times 31 / 2^{\prime \prime}$ | 3.73 | 541A | 4 | S. | 19 | A | $11516^{\prime \prime} \times 312^{\prime \prime}$ | 7.0* |
| 338 | 1 | N.S. | 9 | C | $11 / 2^{\prime \prime} \times 311^{\prime \prime}$ | 4.45 | 544 | 6 | S. | 28 | A | $13 / 8^{\prime \prime} \times 27{ }^{\prime \prime}$ | 7.0 |
| 340 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 27 /{ }^{\prime \prime}$ | 4.45 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 545 | 6 | S. | 28 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.00 |
| 345 | 6 | N.S. | 9 | A | 11/2" $\times 27 / 8^{\prime \prime}$ | 4.45 | 547 | 6 | S. | 29 | C | $11 / 16^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 7.09 |
| 3471 | 6 | N.S. | 1 | A | $11 / 2^{\prime \prime} \times 31 / 80$ | 5.75 | 550 | 6 | S. | 32 | K | $41 / 8^{\prime \prime} \times 16^{\prime \prime}$ |  |
| 350 | 6 | N.S. | ${ }^{\circ} 1$ | 8 | $11 / 6^{\prime \prime} \times 23 / x^{\prime \prime}$ | 4.45 |  |  |  |  |  | x 12/4' | 8.30 |
| 503 | 6 | 8. | 43 | A | $115 / 88^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 8.30 | 561 | !6 | S. | 24 | A | $11 / 2^{\prime \prime} \times 27 /{ }^{\prime \prime}$ | 7.00 |
| ADAPTER |  |  |  |  |  | 1.35 | 562 | 6 | S. | 21 | A | $11 / 6^{\prime \prime} \times 31{ }^{\prime \prime}$ | 7.0 |
| 506 | 6 | S. | 40 | A | $113 / 15^{\prime \prime} \times 41 /{ }^{\prime \prime}$ | 8.30 |  |  |  |  |  | $17 \times 3$ | 7.* |
|  |  |  |  |  |  |  | $564 *$ | 0 | S. | 23 | A | $11 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ | 7.00 |
| 507 | 6 | S. | 44 | A | 119/6" $\times 41 / 2^{\prime \prime}$ | 8.30 | 900 | 2 | S. | 52 | A |  | 8.9* |
| 508 | 6 | S. | 42 | A | $113 / 6^{\prime \prime} \times 4 \frac{1}{2 \prime \prime}$ | 8.30 | 2324 | 32 | N S. | 1 | A | $110^{\prime \prime} \times 31{ }^{\prime \prime}$ | *.* |
| 520 | 6 | S. | 19 | A | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 7.00 | 2401 | 32 | S | 22 | A | $120 " \text { " } 316$ | 77 |
| 520A | 6 | S. | 19 | A | 119/6" $\times 31 / 2^{\prime \prime}$ | 7.00 |  |  |  |  |  |  |  |

## Recommended Substitutions for Discontinued Vibrators

| Discontinued Type | Recommended <br> Replacement | Discontinued Type | Recommended Replacement | Discontinued Type | Recommended Replacement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 305........ | 303 | 330....... | 324C | 543....... | 522A (Refer Note 3) |
| 307......... | 303 (Refer Note 1) | 332. | 522 (Refer Note 8) | 543A..... | 522A (Refer Note 3) |
| 314. | 324 | 342..... . | 325 | 546. ...... | 522 (Refer Note 6) |
| 316. | 324 | 504... .is. | 303 | 551. | 350 (Refer Note 14) |
| 317. | 324 | 505....... | 503 (Plus Adapter) | 553. | 550 (Refer Note 11) |
| 323. | 340 | 531. | 550 (Refer Note 13) | 591. | 524 (Refer Note 9) |
| 328. | 325 | 536. | 524 (Refer Note 10) | 2327. | 2324 (Refer Note 12) |
| 327. | 325 | 537. |  | 2403. | 2324 |

The Installation Notes listed above are shown in Section G of the ATR Vibrator Manual.

INSISTanATR VIBRATORS-Get the Beot!!

## ATR Replacement Vibrator Specifications

## Base Diagrams

## External Views




A


J


# ATR - VIBRATORS• ATR AMERICAN TELEVISION \& RADIO CO. 

## ATR AUTO RADIO VIBRATORS



ATR Manufactures a Complete Line of Auto Radio

Replacement Vibrators
Ask your ATR Distributor for your Free Copy of the Latest ATR Vibrator Guide

## ATR VIBRATORS

feature Ceramic Stack Spacers, and are proven units of the highest quality, engineered to perfection. They are backed by more than 22 years of vibrator design and research, development and manufacturing - ATR Pioneered in the Vibrator Field.

## ATR VIBRATOR EQUIVALENT CHART

| ATR | TYPE | SIZE | ATR list price | E-L | MAllory | RADIART |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 324 | Int. | $11 / 2^{\prime \prime} \times 31 / 8 \prime$ | \$4.10 | 1703 | 294 | 5300 |
| 328 | Int. | $11 / 2^{\prime \prime} \times 31 / 8 \prime$ | 4.10 | 2090 | 854 | 5331 |
| 335 | Int. | $15 / 8^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 4.10 | 2088 | 852 | 5303 |
| 340 | Int. | $11 / 2^{\prime \prime} \times 27 /{ }^{\prime \prime}$ | 4.10 | 2605 | 859 | 5301 |
| 508 | Syn. | $118 / 8^{\prime \prime \prime} \times 41 / 2^{\prime \prime}$ | 7.65 | 2682 | 273C | 5425 |
| 520 | Syn. | $11 / 2^{\prime \prime} \times 31 / 8 \prime$ | 6.90 | 2688 | 245 | 5409 |
| 522 | Syn. | $11 / 2^{\prime \prime} \times 31 / 8 \prime$ | 6.90 | 2089 | 246 | 5411 |
| 524 | Syn. | $11 / 2^{\prime \prime} \times 31 /{ }^{\prime \prime}$ | 6.90 | 2107 | 248 | 5400 |
| 525 | Syn. | $11 / 2^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 6.90 | 2687 | 249 | 5406 |
| 547 | Syn. | $115 / 18^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 6.90 | 2092 | 716 | 5426 |
|  | THESE 10 POPULAR ATR VIBRATORS MEET $90 \%$ OF YOUR SERVICE NEEDS |  |  |  |  |  |

# ATR • ELIMINATORS• ATR american television a radio co. 

## ATR "A" BATTERY ELIMINATORS

Specially Designed for Testing and Operating Auto Radios and D. C. Electrical Apparatus on Regular A. C. Lines, 105125 Volts 50-60 Cycles.

- Fully Automatic and Fool-Proof.
- Eliminates Storage Batteries and Battery Chargers.
- Operates the Equipment at Maximum Efficiency at all Times.
- Delivers Filtered Direct Current at the Correct Voltage for Proper Operation.

Feutured eut illustrasea Heavy Duty "A" Bat-610C-ELIC; equipped with Voltmeter, Ammeter and Voltage Control.

## 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 D. C. voltages.

Battery Eliminators may be treated as batteries in the sense that they can be connected in series for higher voltages at the same current output per unit or in parallel for the same output voltage per unit at higher currents.

Equipped with Full-Wave Dry Disc Selenium Rectifier, Assuring Noiseless, Interference-Free Operation and Extreme Long Life and Reliability.
TYPE 610-ELIC-Rated output 6 volts at 10 amperes continuous. Size $61 / 2^{\prime \prime} \times 91 / 8^{\prime \prime} \times 1 / 2 "$. Shipping weight, 22 lbs. Code word "SELID".

User Net Price
...\$29.70
TYPE 610C-ELIC-Rated output 6 volts at 10 amperes continuous or 12 volts at 6 amperes continuous. Size $61 / 2^{\prime \prime} \times 91 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight, 22 lbs. Appearance similar to $620 \mathrm{C}-\mathrm{ELIQ}$, above. Code word "SELIC".

## User Net Price

.$\$ 33.50$
TYPE-620C-ELIQ-Uses dual rectifiers. Size $61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shipping weight, 33 lbs. Code word "HELIP".
RATED OUTPUT: 6 volts at 20 amperes continuous or 12 volts at 10 amperes continuous. Either output obtainable by means of simple toggle terminal switching arrangement. User Net Price
.$\$ 46.95$
All ATR Eliminators have as standard equipment: On-Off Switch, 8 -Position Voltage Con. trol, Meter ( s ), Fuse Protection, Rubber Mounting Feet, 6 ft. All-Rubber Cord Set, and Cabinet of heavy gauge metal having attractive grey-hammerloid finish.


Hllustrating Standard "A" Battery Eliminator Model 610-ELIC, equipped with Voltmeter and Voltage Control.


## ATR STEAMY DUTY RADIO InVERTERS

Specially Designed for Operating A.C. Radios, Public Address Systems, Amplifiers, Intercom Systems, and Radio Test Equipment from D. C. Voltages in Vehicles, Ships, Trains, Planes, and in D. C. Districts.

Featured eut above Illustrates all Standard ATR Radio Inverters exeept 「ypes 6 and 12 hSD.
This group of ATR Inverters is especially 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 ATR plug-in Inverter Vibrators and also with four-point voltage regulators as fully described on the reverse side. The operating efficiency is in excess of $85 \%$. These Radio Inverters are recommended for use with loads having power factors in excess of $80 \%$.

ATR Inverters should be used only for the applications as outlined above.
ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-driven appliances; also, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | Input D.C. Volts | A.C. Output 60 Cycles | Output Wattage |  | Code Word | $\begin{gathered} \text { Consumer } \\ \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Intermittent | Continuous |  |  |
| - 6 RSD | ${ }^{6}$ | 110 volts | 85 | 75 | ARSDD | \$39.25 |
| - 12 RSD | 12 | 110 | 125 | 100 | BRSDE | 39.25 |
| 28 RSD | 28 | 110 | 125 | 100 | ORSDR | 44.80 |
| 32 RSD | 82 | 110 | 150 | 100 | CRSDF | 39.25 |
| $32 \mathrm{~B}-\mathrm{RHE}$ | 32 | 110 | 200 | 180 | DRHEG | 62.50 |
| 50 RSD | 50 | 110 | 150 | 100 | ERSDH | 51.10 |
| 110 RSD | 110 | 110 | 250 | 150 | GRSDJ | 39.25 |
| 110C-RSD | 110 | 110/220 | 250 | 150 | JRSDM | 51.10 |
| 220 RSD | 220 | 110 | 250 | 150 | LRSDO | 44.80 |
| 220A-RSD | 220 | 110/220 | 250 | 150 | MRSDP | 51.10 |

Radio frequency interference completely suppressed.
Any of the above type Inverters are available with 220 volt A.C. output at prices $25 \%$ higher. In ordering, specify "S" after the type number and substitute for the last letter in the code word " T "; ; that is, if a 110 volt D.C. Inverter having a 220 volt A.C. output is desired, this would be ordered as Type 110 S covered by code word, "GRSDT".

ATR standard RSD and Heavy Duty RHE Radio Inverters are housed in attractively finished grey-hammerloid metal cabinets.

Dimensions of Standard RSD Model Radio Inverters, 8 有" $\mp 9^{\prime \prime} \times 51 / 4^{\prime \prime}$; Shipping weight, 19 lbs.

Dimensions of Heavy Duty RHE Model Radio Inverters, $61 / 2^{\prime \prime} \times 111 / /^{\prime \prime} \times 81 / \mathbf{z}^{\prime \prime}$; Shipping weirht, 30 lbs.

For correct replacement vibrator, consult Inverter Vibrator Guide.
*Available with leather carrying handle at $\$ 1.00$ additional - optional.


Illustrating Types 6 and 12 RSD Standard Rad:o Inverters only. Leathor Handle an Shown Opitonal.

## QTR • IN VERTERS• ATR

## AMERICAN TELEVISION \& RADIO CO.

 Inverters exeept Types 6 and 12 LIF.

# ATR Low Power Inverters 

For Operating Small A. C. Motors, Electric Razors, Radios, and Devices of Approximately 35 watts Consumption from $6,12,28,32,110$, and 220 volt D. C. Lines.

This line of ATR Low Power Inverters was specially brought out to meet the insistent demand for a good, low power, inexpensive Inverter for operating phonograph and other A.C. motors and a host of small A.C. devices from D.C. voltare sources. These Inverters operate at an efficiency in excess of $90 \%$ and are designed for operation of loads having a power factor as low as $60 \%$. They are rugsedly built and powered by a special ATR sixcontact plug-in Inverter Vibrator utilizing four $1 / 4$ " diameter tungsten power contacts and two silver alloy driver contacts.

ATR Inverters should be used only for the applications as outlined above
ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-lriven appliances; also, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | Input <br> D. C. volts | A.C. Output 60 cycles | Output Wattage |  | Code Word | ConsumerNetPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Intermittent | Continuous |  |  |
| 6 LIF | 6 | 110 volts | 40 | 35 | ALIFM | \$25.55 |
| 12 LIF | 12 | 110 | 50 | 35 | BLIFN | 25.55 |
| 28 LIF | 28 | 110 | 50 | 85 | GLIFS | 28.70 |
| 32 L LF | 32 | 110 | 50 | 85 | CLIFO | 28.70 |
| 110 LIF | 110 | 110 | 75 | 50 | DLIFP | 25.55 |
| 220 LIF | 220 | 110 | 75 | 50 | ELIFQ | 28.70 |

[^37]
## ATR Standaro and HEAVYDUTY InDUSTRIAL INVERTERS

## For Operating A. C. Motors, Electronic Apparatus, Electrical Testing Equipment, and A. C. Electrical Appliances from D. C. Lines.

These units are specially designed for applications as indicated, permitting the use of standard A.C. equipment on D.C. lines. These Inverters operate at an efficiency in excess of $80 \%$ and are carefully built and equipped to give tbe longest possible life and operating satis faction. All models indicated are equipped with an ATR plug-in Inverter Vibrator of new design and construction, insuring increased long lif. and reliable service. These Inverters also come equipped with four-point voltage regulators, which make possible the correct voltage for mini mum to maximum loads and also help compensate for input voltares which are lower or higber than normal. These Industrial Inverters are recommended for use with loads having power factors as low as $60 \%$, and as low as $50 \%$ for the "p" Inverters indicated. These Inverters should not be used with Neon signs.

ATR Inverters should bo used only for the applications as outlined above.
ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-driven appliances; also, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantec.


TRadio frequency interference suppressed
Any of the above type Inverters are available with 220 volt A. O. output at sligbtly higher prices. In ordering, follow similar directions given aliove.

ATR Standard and Heavy Duty Industrial Inverters are housed in attractively finished grey-hammerloid metal cabinets.

Dimensions of Standard Model Industrial Inverters, $83 / 8^{\prime \prime} \times 9^{\prime \prime} \times 534^{\prime \prime}$.
Sbipping weight, 19 lbs.
Dimensions of Heavy Duty Industrial Inverters, $61 / 2^{\prime \prime} \times 111 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$; shipping welghit, 30 lbs.
For correct replacement vibrator, consult Inverter Vibrator Guide
""p" Inverters are corrected for loads having power factors as low as $50 \%$.
*Available with leather carrying handle at $\$ 1.00$ additional -- optional.

## ATR • IN VERTERS• ATB AMERICAN TELEVISION \& RADIO CO.



ATR SUPER ATR heantour RADIO inverters

Specially Designed for Operating Large A.C. Radios, Public Address Systems, Tape Recorders, Amplifiers, Intercall Systems, and Radio Transmitters from D.C. Voltages in Vehicles, Ships, Trains, Planes, and in D.C. Districts.

Featured cut Hluatraten all ATR SUPER HEAVY DUTY Types oxcept Typee 6 and 12.HSG.

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 longlife 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 having power factors in excess of $80 \%$.

ATR Inverters should be used only for the applications as outlined above.
ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-driven appliances; also, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | Input D.C. Volts | A.C. Output 60 Cycles | Output Wattage |  | Code Word | $\begin{aligned} & \text { Consumer } \\ & \text { Not } \\ & \text { Prlce } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Intermittent | Con. tinuous |  |  |
| 6-HSG* | 6 | 110 Volts | 175 | 150 | AHSGD | \$89.30 |
| 12-HSG* | 12 | 110 | 250 | 200 | BHSGE | 89.30 |
| 28-HSG | 28 | 110 | 250 | 200 | OHSGR | 103.60 - |
| 32-HSG | 32 | 110 | 325 | 225 | CHSGF | 89.30 : |
| 110-HSG | 110 | 110 | 600 | 400 | GHSGJ | 89.30 |
| 220-HSG | 220 | 110 | 500 | 800 | LHSGO | 103.60 |

Radio frequency interference completely suppressed.
Any of the above type Inverters are available with 220 volt A.C. output at prices slightly higher. In ordering, specify " S " after the type number and substitute for the last letter is the code word "T"; that is, if a 110 volt D.C. Inverter having a 220 volt A.C. output is desired, this would be ordered as Type 110S-HSG covered by code word, "GHSGT".

ATR Super Heavy Duty Inverters are housed in attractively finished grey-hammerloid metal cabinets.

Dimensions of all Super Heavy Duty Inverters, $6 \frac{1}{/ n} \times 12 \%$ " $\times 8 \frac{1 / 8 " ; ~ S h i p p i n g ~ w e i g h t, ~}{8}$, 86 lbs.

For correct replacement vibrator consult Inverter Vibrator Guide.
*Available with leather carrying handle at $\$ 1.00$ additional - optional. DUTY INVERTERS only.

# ATR • INVERTERS•ATR AMERICAN TELEVISION \& RADIO CO. 

## ATR STANDARD AND HEAVY DUTY TELEVISION INVERTERS

Specially Disigned and Carefully Adjusted for Operating Television Receivers from D.C. Voltages in Vehicles, Ships, Trains, Planes, and D.C. Districts. Suitable for Use with All Types of Electronic Equipment where Precise Output Frequency Is Required.


This group of ATR Inverters has been selected from the ATR line of Standard and Heavy Duty Radio Inverters and $\mathrm{Su}_{\mathrm{i}}$ er Heavy Duty Inverters and have specially adjusted ATR Vibrators installed in them to provide the precisely adjusted output power frequency required for the operation of Television Sets. They are exceptinnally well filtered to insure interference-free reception. They are equipped with four-point voltage regulators. The operating efficiency is in excess of $85 \%$. They are recommended for use with loads having power factors in excess of $80 \%$.

ATR Inverters should be used only for the applications as outlined above.

ATR Inverters are not recommended for operating refrigerators, washing machines or similar motor-driven appliances; also, ATR Inverters are not recommended for operating toasters, electric irons, sun lamps, or similar appliances of high wattage or low power factor. Any attempt to use the Inverter for applications not recommended will ruin the Inverter immediately and void the guarantee.

| Type | $\begin{aligned} & \text { Input } \\ & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | A.C. Output 60 Cycles | Output Wattage |  | Code Word | Consumer Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Intermittent | Con. tinuous |  |  |
| 6T.HSG | 6 | 110 Volts | 175 | 150 | THSGD | \$96.45 |
| -12T-HSG | 12 | 110 | 250 | 200 | THSGE | 96.45 |
| 28T.HSG | 28 | 110 | 250 | 200 | THSGO | 110.75 |
| 32BT-RHE | 82 | 110 | 200 | 180 | TRHEG | 66.40 |
| 32T.HSG | 82 | 110 | 325 | 225 | THSGF | 96.45 |
| 110T-RSD | 110 | 110 | 250 | 150 | TRSDJ | 43.20 |
| 110AT-RHE | 110 | 110 | 825 | 250 | TRHEK | 56.95 |
| 110BT-RHE | 110 | 110 | 500 | 350 | TRHEL | 75.55 |
| 110T-HSG | 110 | 110 | 600 | 400 | THSOJ | 96.45 |
| 220T-RSD | 220 | 110 | 250 | 150 | TRSDO | 48.75 |
| 220T-HSG | 220 | 110 | 500 | 300 | THSGO | 110.75 |

Featured cut above illustrates Model 110AT-REE Soe other Catalog Sheet for other Inverter illustrations.

ATR Standard (RSD), Heavy Duty (RHE). and Super-Heavy Duty (HSG) Television Inverters are housed in attractively finished greyhammerloid metal cabinets.

Dimensions of Standard (RSD) Model Television Inverters, 8 3" ${ }^{\prime \prime}$ x $9^{\prime \prime} \times 51 / /^{\prime \prime}$; Shipping weight, 19 lbs. Dimensions of Heavy Duty (RHE) Model Television Inverters, 61/2" $\mathbf{x}$ $111 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$; Shipping weight, 30 lbs.

Dimensions of Super Heavy Duty (HSG) Model Television Inverters, $61 / 2^{\prime \prime} \times 127 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$; Shipping weight, 36 lbs.

For correct replacement vibrator, consult Inverter Vibrator Guide.

* Available with leather carrying handle at $\$ 1.00$ additional - optional.



## Vibrators

Mallory Vibrators are engineered to exacting specifications. Their superior action is a result of more than 20 years' research. Pure, natural rubber liners deaden sound and assure quiet operation. Special, tough-spring steel eliminates reed breakage. Heavy framing insures correct and exact alignment. Extra size and quality of contact points assure longer life. Each Mallory Vibrator is tested individually for correct output, starting voltage and wave form.

| Cat. No. | Volt | Type | Base Dia. | Size | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | 6 | Syn. | 20 | $47 / 2 \times 13 / 16 \times 176$ | \$9.15 |
| ${ }^{4} 245$ | 6 | Syn. | 21 | $11 / 2 \times 31 / 4$ | 7.70 |
| $\triangle 245$ A | 6 | Syn. | 21 | 116/16 $\times 31 / 2$ | 7.70 |
| 245C | 6 | Syn. | 28 | $11 / 2 \times 31 / 4$ | 7.70 |
| ${ }^{\wedge} 246$ | 6 | Syn. | 38 | $11 / 2 \times 31 / 4$ | 7.70 |
| 247 | 6 | Syn. | 46 | $11 / 2 \times 31 / 4$ | 7.70 |
| $\bullet 248$ | 6 | Syn. | 44 | $11 / 2 \times 31 / 4$ | 7.70 |
| G248 | 12 | Syn. | 44 | $11 / 2 \times 31 / 4$ | 8.55 |
| ${ }^{4} 249$ | 6 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 7.70 |
| 270B | 6 | Syn. | 23 | $2 \times 41 / 2$ | 9.15 |
| 271 HD | 6 | Syn. | 24 | $2 \times 41 / 2$ | 9.15 |
| $273 C$ | 6 | Syn. | 29 | $2 \times 41 / 2$ | 9.15 |
| 273D | 6 | Syn. | 31 | $2 \times 41 / 2$ | 9.15 |
| 292 | 6 | Int. | 3 | $11 / 2 \times 27 / 16 \times 1 \%$ | 6.35 |
| 294 | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 4.90 |
| 4F294 | 32 | Int. | 8 | $11 / 2 \times 31 / 4$ | 7.15 |
| 298 | 6 | Int. | 51 | $1 / 2 \times 27 / 6$ | 6.35 |
| 505 P | 6 | Int. | 8 | $1^{18 / 16} \times 31 / 2$ | 4.90 |
| 506P | 6 | Int. | 36 | 115/16 $\times 3 / 2 / 2$ | 6.35 |
| 509 P | 6 | Int. | 8 | $11 / 2 \times 27 /$ | 4.15 |
| 716 | 6 | Syn. | 30 | 118/6x $31 / 4$ | 7.70 |
| -725C* | 6 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 8.55 |
| ${ }^{\text {4G725C* }}$ | 12 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 9.95 |
| 742 | 6 | Syn. | 32 | $11 / 2 \times 27 / 8$ | 7.70 |
| 743 | 6 | Syn. | 38 | $11 / 4 \times 31 / 4$ | 7.70 |
| 748 | 6 | Syn. | 44 | $11 / 2 \times 27 / 6$ | 7.70 |
| ${ }^{4} \mathrm{G749}$ ( ${ }^{\text {* }}$ | 12 | Syn. | 21 | $11 / 2 \times 31 / 4$ | 9.95 |
| W759 | 4 | Syn. | 21 | 1/2 $\times 27 / 8$ | 8.25 |
| -825C* | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 6.90 |
| ${ }^{\text {828 }}$ ( ${ }^{\text {* }}$ | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 6.35 |
| ${ }^{4} \mathrm{F826} \mathrm{C}^{*}$ | 32 | Int. | 8 | $11 / 2 \times 31 / 4$ | 7.70 |
| ${ }^{4}$ G826C** | 12 | Int. | 8 | $11 / 2 \times 31 / 4$ | 7.70 |
| 839 | 6 | Int. | 8 | $11 / 2 \times 31 / 4$ | 6.35 |
| 854 | 6 | Int. | 11 | $11 / 2 \times 31 / 4$ | 4.90 |
| ${ }^{4} 859$ | 6 | Int. | 8 | $11 / 2 \times 27 / 6$ | 4.70 |
| W859 | 4 | Int. | 8 | $11 / 2 \times 27 / 8$ | 4.90 |
| 880 | 6 | Int. | 14 | $11 / 2 \times 31 / 4$ | 4.90 |
| 870 | 6 | Int. | 14 | 1\%2 $27 /$ | 4.90 |
| G874 | 12 | Int. | 55 | $11 / 2 \times 31 / 4$ | 4.90 |
| 903M | 6 | Int. | 8 | 11/2 $\times 27 / 4$ | 4.15 |
| 953 W | 6 | Syn. | 16 | $11 / 2 \times 386$ | 7.70 |
| 954 | 6 | Syn. | 39 | $11 / 2 \times 3$ | 7.70 |
| ${ }^{\wedge} 1100$ | 6 | Int. | 8 | $18 / 16 \times 2 \%$ | 4.90 |
| -1501 | 6 | Int. | 53 | $11 / 2 \times 27 / 4$ | 6.35 |
| ${ }^{\text {-G1501 }}$ | 12 | Int. | 53 | 11/2 $\times 27 / 1 /$ | 6.90 |
| T4002 | 2 | Syn. | 52 | $11 / 2 \times 21 / 8 \times 11 / 2$ | 10.70 |
| T4003 | 2 | Syn. | 50 | $18 / 16 \times 21 / 8$ | 9.80 |
| 4501 | 6 | Int. | 53 | $11 / 2 \times 27 / 8$ | 6.35 |
| 4502 | 6 | Int. | 54 | 11/2 $\times 27 / 6$ | 6.90 |
| 4546 | 6 | Syn. | 38 | $11 / 2 \times 31 / 4$ | 7.70 |
| 4548 | 6 | Syn. | 44 | $11 / 2 \times 31 / 4$ | 7.70 |
| 4549 | 6 | Syn. | 32 | $11 / 2 \times 31 / 4$ | 7.70 |
| GC7 $\dagger$ | Grouind Cup Adap ter Sock et Kit |  |  |  | . 45 |
| AR-1 |  |  |  |  | 1.50 |
| -SK-1 |  |  |  |  | 1.25 |

Int.-Interrupter

- Use only these types in design of new equipment. Other types are for repiacement purposes only.
* Hermetically Sealed Construction.
† A grounding cup for $11 / 2^{\prime \prime}$ diameter vibratorrs which makes a low r.f. ground connection between vibrator can and power supply chassis.
- Five special sockets for Practical Vibrator Tester. Supplied as complete kit only.


## Vibrapacks



Mallory Vibrapacks are the ideal vibrator power supplies designed to provide at low cost, dependable, high-voltage, direct current from low-voltage, storage batteries. Mallory Vibrapacks offer high efficiency, dependability, low maintenance cost and long life because of years of field testing. Added features are; light weight, compactness and simplicity of installation.

| Catalog Number |  | Nominal <br> Output <br> Voltage | Maximum Output Current | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VP-540* | 6.3 | 250 | 60 ma . | SelfRectifying | \$33.00 |
| VP-551 | 6.3 | 125-150 | 100 ma . | Self- ${ }^{\text {Rectifying }}$ | 24.20 |
| VP-552 $\dagger$ | 6.3 | 225-250 | 100 ma . | Self- ${ }^{\text {Rectifying }}$ | 28.90 |
| VP-553 | 6.3 | 125.150 | 100 ma . | Tube |  |
| VP-554 $\dagger$ | 6.3 | 175 $225-250$ | 100 ma . | Rectifier | 26.95 |
|  | 6.4 | 275-300) | 100 ma . | Rectifier | 31.65 |
| VP-555 $\dagger$ | 6.3 | 300 | 200 ma . | Tube Rectifer | 57.20 |
| VP-557 $\dagger$ | 6.3 | 400 | 150 ma . | Tube |  |
| VP-G556 | 12.6 | 225-250 |  | Self- | 57.20 |
|  |  | 275-300 | 100 ma | Rectifying | 31.65 |
| VP-F558 | 32. | $\begin{aligned} & 225-250 \\ & 275-300 \end{aligned}$ | 100 ma . | Tube Rectifier | 34.40 |

* Includes complete audio filter.
† Maximum ratings are for mobile transmitter service. For continuous duty with radio receivers where longer vibrator life is essential. Reduces maximum output watts ratings to $75 \%$ of listed values.
- Use the Mallory 12VT1D Vibrator Checker for direct readings on "good-bad" conditions of doubtful vibrators. For complete description and illustration of the 12VTID see page 3, Mallory Rectifier and Power Supply section, this catalog.


## Vibrator Base Diagrams



Mallory Page 1

## Selenium Rectifier Stacks

Mallory Selenium stacks are conservatively rated to provide long dependable service and good voltage regulation at high efficiency. Rectification is imme-diate-no warm-up period is required. 5 -volt a verage drop across stack results in cooler operation.

## Recommended Minimum Capacity in Mfd.

| Rectifier Stack Cat. No. | AC Input: Volts R.M.S. |  |  |  | DC MA. Cont. | $\begin{gathered} \text { Approx } \\ \text { DC } \\ \text { Volts } \end{gathered}$ | Min. <br> Series <br> Resistor <br> In <br> Ohms <br> R1 | Full-Wave Doubler and Half-Wave |  | Series Capacitor Half-Wave Doubler |  | Approx. Dimensions In Inches |  |  | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacitive Load |  | Resistive and Inductive Load |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Design | Max. | Design | Max. |  |  |  | Mfd. C1 | $\begin{aligned} & \text { Volts } \\ & \text { WV DC } \end{aligned}$ | Mfd. C2 | $\begin{array}{\|c\|} \text { Volts } \\ \text { WV DC } \end{array}$ | A* | B* | C* |  |
| $8 \mathbf{8 3 5}$ | 117 | 130 | 200 | 220 | 35 | 120 | 47 | 30 | 150 | 40 | 150 | 3/6 | . 67 | \% | \$1.15 |
| 6865 | 117 | 130 | 200 | 220 | 65 | 125 | 22 | 30 | 150 | 40 | 150 | 3/6 | 1 | \% | 1.35 |
| 6575 | 117 | 130 | 200 | 220 | 75 | 125 | 22 | 40 | 150 | 50 | 150 | 3/8 | 1 | 13/16 | 1.55 |
| $6 S 100$ | 117 | 130 | 200 | 220 | 100 | 125 | 22 | 50 | 150 | 80 | 150 | 3/8 | 11/4 | $12 / 18$ | 1.90 |
| 6S100A | 117 | 130 | 200 | 220 | 100 | 125 | 22 | 50 | 150 | 80 | 150 | \%/8 | 1 | 1 | 1.90 |
| $6 S 150$ | 117 | 130 | 200 | 220 | 150 | 125 | 15 | 80 | 150 | 150 | 150 | 3/6 | 11/4 | 1 | 2.25 |
| 65200 | 117 | 130 | 200 | 220 | 200 | 125 | 5 | 100 | 150 | 150 | 150 | 3/8 | 1.6 | 1 | 2.70 |
| $6 \mathrm{S250}$ | 117 | 130 | 200 | 220 | 250 | 125 | 5 | 150 | 150 | 200 | 150 | 3/6 | 1.6 | 11/4 | 3.00 |
| 65300 | 117 | 130 | 200 | 220 | 300 | 125 | 5 | 150 | 150 | 250 | 150 | $3 / 8$ | 1.6 | 17/6 | 3.05 |
| 68350 | 117 | 130 | 200 | 220 | 350 | 125 | 5 | 250 | 150 | 300 | 150 | 3/8 | 2 | 11/4 | 3.45 |
| $6 \mathrm{S460}$ | 117 | 130 | 200 | 220 | 450 | 125 | 5 | 300 | 150 | 400 | 150 | $3 / 8$ | 2 | 1/8 | 4.30 |
| 8S75 | 150 | 160 | 245 | 270 | 75 | 160 | . 22 | 40 | 250 | 50 | 250 | 3/4 | 1 | 1 | 2.20 |
| 88100 | 150 | 160 | 245 | 270 | 100 | 160 | 22 | 50 | 250 | 80 | 250 | 3/8 | $11 / 4$ | 1 | 3.05 |
| 85200 | 150 | 160 | 245 | 270 | 200 | 160 | 5 | 100 | 250 | 150 | 250 | 38 | 1.6 | 1\%16 | 3.35 |
| $8 \mathrm{S450}$ | 150 | 160 | 245 | 270. | 450 | 160 | 5 | 300 | 250 | 400 | 250 | 3/8 | 2 | $21 / 2$ | 4.25 |

A*-Terminal Extension Beyond Plate. B*-Dimension of Plate. C*-Overall Length.

Chart of Replacement Magnesium-Copper Sulfide Rectifier Stacks

| New Catalog Number | List <br> Price | $\begin{aligned} & \text { Maximum } \\ & \text { AC Volts } \\ & \text { (Normal Line) } \end{aligned}$ |  | Approx. DC Volts |  |  | Max. DC $\dagger$ Amperes |  | Approximate Overall Dimensions in Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Inductive Load | Resigtive Load | Capaci-tive-Battery Load | Continuous Duty § | Intermittent Duty | Length | Width | Height |
|  |  | No Load | Full <br> Load |  |  |  |  |  |  |  |  |
| IB4R | $\$ 2.40$ | 3.6 | 3.2 | 1.5 | 1.7 | 2.5 | 1.5 | 5.0 | 1 | \% |  |
| IR8R | 2.85 | 7.2 | 6.4 | 3.1 | 3.4 | 5.1 | 1.5 | 5.0 | 13/3 | \% | \%/8 |
| IB12R | 3.25 | 10.8 | 9.7 | 4.8 | 5.2 | 7.8 | 1.3 | 5.0 | 1\% | \% | 7/6 |
| IB12L6 | 6.85 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 4.5 | 15.0 | $21 / 2$ | 21/6 | 2\% |
| IB12C1J | 6.55 | 10.8 | 9.8 | 4.6 | 5.1 | 7.7 | 3.2 | 24 | 23\% | 11/4 | 1\% |
| IB12C3 | 6.80 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 4.5 | 24 | 23/ | 1\%/4 | 21/6 |
| IB12C5 | 7.40 | 10.8 | 9.7 | 4.5 | 5.0 | 7.6 | 5.3 | 24.0 | 3 | 21/6 | 2\% |
| F16C3 | 8.85 | 14.4 | 13.0 | 6.1 | 6.8 | 10.2 | 3.9 | 24 | 3 | 13/4 | 2\% |
| IF16CB7M | 10.20 | 14.4 | 12.8 | 5.9 | 6.6 | 9.9 | 6.0 | 24 | 3 | 21/2 | 33/18 |
| IS16CB7 | 10.20 | 14.4 | 12.8 | 5.9 | 6.6 | 9.9 | 6.0 | 24 | 33\% | $21 / 2$ | $3{ }^{\text {a }}$ |
| IS16B7 | 11.25 | 14.4 | 12.8 | 5.8 | 6.5 | 9.8 | 8.3 | 24 | 51/2 | 21/2 | 3 |
| IS16B9 | 12.80 | 14.4 | 12.7 | 5.7 | 6.4 | 9.7 | 11.6 | 24 | $51 / 2$ | 31/2 | 41/4 |
| F20C7 | 12.75 | 18.0 | 16.2 | 7.6 | 8.4 | 12.6 | 4.8 | 24 | 43/6 | 21/2 | 331/16 |
| IS24C7J | 12.60 | 21.6 | 19.4 | 9.0 | 10.1 | 15.1 | 4.0 | 24 | 4\%/4 | 21/2 | 33/10 |
| IS24B9 | 17.95 | 21.6 | 19.1 | 8.5 | 9.6 | 14.4 | 11.0 | 24 | 71/2 | $31 / 2$ | 41/4 |
| IS28C7J | 15.30 | 25.2 | 22.7 | 10.7 | 11.7 | 17.8 | 4.3 | 24 | 6 | $21 / 2$ | 3 |
| F16HIP | 7.05 | 14.4 | 13.1 | 6.3 | 7.0 | 10.4 | 2.2 | 24 | 21/4 | 11/4 | 2 |
| F20HIP | 8.65 | 18.0 | 16.4 | 7.9 | 8.7 | 13.0 | 2.0 | 24 | 23/6 | 11/4 | 2 |
| F24HIP | 10.30 | 21.6 | 19.7 | 9.6 | 10.4 | 15.7 | $1: 9$ | 24 | 3 | 11/4 | 2 |
| F28HIP | 11.90 | 25.2 | 23.0 | 11.2 | 12.2 | 18.4 | 1.7 | 24 | $31 / 4$ | 11/4 | 2 |
| F32HIP | 13.55 | 28.8 | 26.2 | 12.8 | 14.0 | 21.0 | 1.6 | 24 | 3\% | 11/4 | 2 |

NOTE: All rectifiers are single phase, full wave, bridge type.
Mounting Prefx: IB=Insulated Bolt; $F=$ Grounded Foot; $\mathbf{I F}=\mathbf{I n}$ sulated Foot; IS $=$ Insulated Stud.
$\mathbf{P}$ suffix designates reverse polarity stacking. Center terminal is DC
$J$ suffix designates universal construction with loose mounting feet for foot, bolt or stud mounting replacement.

[^38]
## Rectifier Battery Chargers Power Supplies

Mallory Automotive, Marine and Aviation Battery Chaigers provide convenient, efficient and economical charging of any storage battery used in automobiles, buses, trucks, tractors, taxicabs, small boats, airplanes and on the farm. Taper charging (an automatically decreasing charging rate) is designed into all Mallory chargers to prevent damage to battery plates and to insure maximum battery life. These chargers also are ideal for charging any 6 or 12 -volt storage battery used in industrial, engineering and research laboratories.


| Mallory Charger Model Number | Nominal <br> Battery DC Volts | Maximum Charging Rate DC Ampe. | Tapered Rate DC Amps. | Maximum Continuous DC Amps. as Power Supply | DC Output Termination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6SAC4* | 6 | 4 | 2 | 3 | Universal |
| 6SAC6* | 6 | 6 | 4 | 5 | Universal |
| 6SAC10* | 6 | 10 | 7 | 8 | Universal |
| 6SAC20 | 6 | 20 | 15 | 16 | $6^{\prime}$ Clips |
| 6AC75 | 6 | 75 (fast) | 60 | 60 | $8^{\prime}$ Clamps |
|  |  | 10 (slow) | 9 | 10 |  |
| 12SAC5* | 12 | 5 | 3 | 4 | Universal |
| 12AC60D | 6 | 80 (fast) | 60 | 80 |  |
|  | and | 15 (slow) | 8 | 8-25 | $8^{\prime}$ Clamps |
|  | 12 | 40 (fast) | 30 | 40 |  |
|  |  | 7 (slow) | 3 | 3-12 |  |

- These chargers are equipped with a Universal DC Output Socket. No DC Cable Assemblies are packaged with Charger. Purchase either R670 or R675 Cable Assembly.


## Mallory 6RS25 Heavy Duty Six Volt DC Power Supply

The Mallory 6RS25 6 volt, 25 ampere rectifier type power supply is designed to replace storage battery-charger combinations for bench testing medium power 2-way mobile-phone equipment. It may ing well-filtered low voltage DC in the 25 ampere range. Heavy sheet-steel housing makes it adaptable for use in garages as mobile radio bench equipment.
The 6RS25 operates from a standard 115 volt 60 cycle source to supply DC
 variable loads of 0 to 25 amperes. Intermittently, it will supply a maximum of 40 amperes at 6 volts.
An adjustable variable control allows quick selection of any voltage from 0 to 8 at 0 to 25 amperes. Three capacitors totaling $30,000 \mathrm{mfd}$. filter the output to less than 1 volt ripple and suppress RF and power line interference. A $0-10$ volt DC voltmeter and a 0-40 ampere DC ammeter are included.
Conduction cooling of the full-wave Selenium Rectifier Cells, automatic overloading protection, and a self resetting circuit breaker insure long life.
Overall dimensions-11" high, $10 / /^{\prime \prime}$ wide, $834^{\prime \prime}$ deep. Shipping weight-26 lbs. Catalog No. 6RS25 874.50 Net

## Mallory 12RS6D Bench Power Supply

The Mallory 12RS6D is a dual purpose bench power supply designed for use on the radio service bench for operating conventional 6 and 12 volt automobile and truck radio sets. Fully ACoperated from the 12 RS 6 D supplies rectified and filtered DC in either of 2 ranges. Range "A" supplies 0 to 16 volts at 6 amperes continuously, or 12 amperes intermitcontinuousiy, " $B$ "' supplies 0 to 8 volts at 10 amperes; or 20 amperes intermittently. Both ranges are infinitely vari-
 able from zero to maximum output to permit precise adjustment of bench teat voltages. The 12RS6D is equipped with a DC voltmeter, a DC ammeter, infinitely variable voltage control, a range switch, an on-off torgle switch, automatic overload protection, primary fuse and rubber-covered line cord and plug. The rectifying system employs a full-wave metallic rectifier. The cabinet is sheet steel finished in a fue enamel and measures $63^{\prime \prime}$ high, $103 /^{\prime \prime}$ wide and $51 / 2^{\prime \prime}$ deep. Shipping weight approximately 8 lbs. Catalog No. 12RS6D \$39.95 Net

## Mallory 12RS5 Bench Power Supply

Similar to above, but provides single output range of $0-16$ volts at 5 amperes.

Catalog No. 12RSE $\$ 34.95$ Net

## Mallory 6RS10 Bench Power Supply

The Mallory 6RS10 6 volt power supply has been designed as a convenient source of DC current wherever 115 volt AC current is available. It is particularly suited for testing of automobile radio sets and has ample power to operate those with electrical tuning mechanisms. DC voltage is continuously variable from 0 to 8 volts. The unit may be safely operated continuously at 10 amperes and intermittently at 20 amperes. A 10,000 mfd. capacitor is employed as an efficient filter. Fullwave rectification is obtained from a conservatively rated Mallory Magnesium-Copper Sulfide Rectifier Stack.
The power supply is fully equipped with a $0-20$ ampere DC ammeter, a $0-10$ volt DC voltmeter, a self resetting circuit breaker in the DC line, a switch and fuse in the AC line, and a gix foot AC cord. Overall dimensions: $634^{\prime \prime}$ wide, and $5 / /^{\prime \prime}$ deep. Shipping weight approx. 13 lbs .

## Mallory Vibrafor Testers

The Mallory Vibrator Testers have been deaigncd as companion units to the famous Mallory Service Bench Rectopower ${ }^{18}$ Supplies 6RS10, 6RS25-1, $12 \mathrm{KS} 5,12 \mathrm{RS} 6 \mathrm{D}$ or 12RS14D (acting as variable power supplies) to test directly, without adapters, most of the popular vibrators and all of the 6 volt passenger car radio vibrators used since 1940. Either 6 X 5 or 0Z4 rectifier tubes may be plugged into the front panel, thus permitting interrupter vibrators to be tested in conjunction with the rectifier tubc with which they normally work in the equipment. Defective vibrators or rectifiers can readily be determined by the substitution method. Self rectifying vibrators are tested by removing the rectifier tube. Either shunt or separate drive vibrators can be tested of any frequency from 100 to 250 cycles. The condition of the vibrator being tested may be read directly from the "good-bad"' meter scale. Shipping weight approzimately 8 lbs.
Model 6VT1-for 6-volt vibrators only
$\$ 29.50$ Net Model $12 V$ T1D-for either 6-volt or 12-volt vibrators $\$ 34.95$ Net

| Catalog Number | Accessories | List Price |
| :---: | :---: | :---: |
| R670 | Polarized Battery Clip D.C. Cord Assembly for 6SAC4, 6SAC6, 6SAC10 and 12SAC5. | $\$ 1.95$ |
| $\mathbf{R 6 7 5}$ | Universal Cigarette Lighter Plug D.C. Cord Assembly for 6SAC4, 6SAC6, 6SAC10 and 12SAC5 | 2.25 |
| R652 | Polarized Dash Receptacle and Plug Assembly | 1.80 |
| R655 | Cigarette Lighter Plug only . . . . . . . . . . . . . . | 1.50 |
| R863 | Extra Battery Clip. ....................... | +750 |
| R654 | Automatic Timer Control . . . . . . . . . . . . . . . . | 7.50 |

Mallory Page $\mathbf{3}$

## Mallory VA Series Rectopower ${ }^{\text {® }}$ Rectifier DC Power Supplies

Seven models are contained in the line of general utility filtered Sectifier DC power supplies for designing, building, testing and rerectifier DC power supplies for designing, buiding, testing and repairing electrical and electronic equipment for the automotive, aviaused for battery charging and electrolytic processes such as plating, anodizing, electrocleaning and electropolishing. These units incoranodizing, electrocleaning and electropolishing. These units incorporate voltmeter, ammeter, features which make them desirable for production or laboraother feat
tory use. series-paralleled, seriesed, used independently or connected in several different combinations to provide simultaneous outputs as required. Delivery information and more detailed specifications on special Rectostarters $B_{\text {B }}$ for aircraft engine starting and industrial electric truck battery charging, may be had by writing to P. R. Mallory \& Co., Inc., Box 1558, Indianapolis, Ind.



[^39]
## Mallory Six and Twelve Volt Fast Chargers - Unfiltered DC Power Supplies



12AC6OD

Mallory Fast Chargers, designed in extremely Mallory form provide the advantages of por tability with high-charging currents. Light weight, small size, perfect balance and a conweight, smal size, perfect balance and a convenient carrying-handle make them ideal for one man to transport directy to the job for most efficient operation. Suitable for use wherever a reliable source of 6 volt, high amperage power is required, such as: garages, filling stations, parking lots, electrical service shops, bchools and testing laboratories. The portabinty of these units provides many advantages over the conventional stationary or semi-fixed
type supply.
Despite their small overall size, these Mallory Fast Chargers are ruggedly constructed with full-size components. Heavy duty, metallic rectifiers, connected in full-wave circuits, are cooled automatically by means of built-in, electrically-operated fans, assuring long life and effective service under the most severe conditions. Strong sheet-metal cabinets offer adequate protection against accidental damage. A tough, white enamel finish not only adds to the appearance of these units but also protects the metal cabinet from rust and corrosion.

Operating refinements found in Mallory Fast Chargers, usually omitted in conventional fast chargers, permit both fast or slow charging rates by the throwing of a panel switch. Three rated of fast charge and three rates of slow charge may be selected by means of a positive acting, rotary panel switch. A panel-con
trolled, synchronous motor, timer mechanimm with a range of from 1 through 57 minutes in increments of 1 minute is a standard part of these units. When pre-set, this timer automatically disconnects the charger from the $115 \mathrm{~V} / 60$ cycle line at a predetermined time up to a maximum of 57 minutes. A switch is included to disconnect the timer motor for continuous operation when using the charger as a power supply.
All Mallory Fast Chargers are equipped with: casy-to-read $21 / 4^{\prime \prime}$ ammeters to indicate charging rates; abrasion-resistant, rubber-covered, 6 -foot, AC-line cords; and heavy-duty, 2 -conductor, 12 -foot, rubber-covered cables to which large copper battery clamps are attached. Each charger is equipped with racks to accommodate the power cables when not in use. Cabinet dimensions are: $714^{\prime \prime} \times 61 / 2^{\prime \prime} \times 15^{\prime \prime}$. AC input is $115 \mathrm{~V} / 60$ cycles, single phase, for both models.
Model 6AC75 is rated at 75 amperes with a minimum DC voltage of 6 when used as a fast charger on a 3 -cell battery. An output of 60 amperes at the same voltage may be obtained when using this model as an unfiltered power supply.
Catalog No. 6AC75
$\$ 109.50$ Net
Model 12AC60D has a dual range output selected by means of a panel switch. Range A: 6 volts DC at 90 amperes when employed for battery fast charging and 65 amperes at 6 volts when employed as an unfiltered power supply. Range B: 12 volts DC at 60 amperes for battery fast charging and 45 amperes at 12 volts when employed as an unfiltered power supply.
Catalog No. 12AC60D
149.50 Net

## GORNFHL (CD) DURIHFH:



*For operation on 115 volts DC, connect a 2200 ohm resistor in series with the coil.
** Available only on Special Order
***Denotes adjustable ifrequency vibrator. Use 1000 ohm variable resistor in coil circuit

- Refer to C.D Catalogs No. 410 \& VC for detailed applications and specifications.
- Refer to C-D Catalogs Now
tNown as Type 5513.

RAILROAD Converter VIBRATORS

| Catalog No. | Volsage | Frequency in Cycles | Dimensions |  |  | $\begin{aligned} & \text { Mer } \\ & \text { Prict } \end{aligned}$ | Use in C-D Railroad Converter Model No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. | W. | H. |  |  |  |
| ${ }^{12 \mathrm{VG6H}}$ | 12 | 60 60 | 5 | × 2 | $\times 33 / 8$ $\times 338$ $\times 38$ | $\$ 9.90$ 9.90 |  | $33^{3212 A}$ |
| $32 \mathrm{VF6H}$ $64 \mathrm{VF6H}$ | 32 64 | 60 | ${ }_{5} 5$ | ¢ $\times 2$ | $\times 33 / 8$ $\times 378$ | 9.90 9.90 |  | 3232 and 3248 |
| 64 VG 6 H | 64 | 60 | 5 | x 2 | $\times 338$ $\times 18$ | 9.90 |  | 3128 |
| $110 \mathrm{VF6H}$ | 110 | 60 | 5 | $\times 2$ | $\times 33 / 8$ | 9.90 |  | 3210 |

WARNING: Always check the Buffer Capacitors before installing a new vibrator: Failure to do so will void the guarantee. Always Prices Subject to
Prices Subject to Change Without Notice.

## CORMVHI (CD) DUEIMFH:

# *CORNELL-DUBILIER AUTO RADIO VIBRATORS 

FEATURES

- C-D designed elecironic micrometric equipment removes guesswork in contact point setting and assures consistent high quality.
- Exclusive C-D pole piece design and armáture 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.
- Unit completely enclosed in new floating sockan exclusive with C-D vibrators. Eliminates usual difficulties found in other vibrators.
- New stack design will take peak voltages of even 4,200 volts with no damage to vibrator.

Mr. Serviceman: Always have these types on hand. They constitute $88 \%$ of all your demand in the ratio shown.


NEW 12 VOLT SERIES

| Type <br> No. | List <br> Price | Used In |
| :---: | :---: | :---: |
| 6326 | $\$ 5.50$ | Philco - Chrysler |
| 6330 | 4.90 | Oldsmobile - Buick <br> Cadillac - GMC Truck <br> 6370 |
| Autronic Eye |  |  |



* Refer to C-D Cat.-VC for detailed applications and specifications.

| 5300 SERIES Standard Automotive and Household Non-Synchronous units. |  |  |  |  |  | 5400 SERIES Standard Automotive and Household Synchronous units. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price |
| 5300 | \$4.70 | 5314 | \$4.90 | 5333 | \$4.90 | 5400 | \$7.70 | 5411 | \$7.70 | 5429 | \$9.15 | 5440 | 88.55 |
| 5300-32 | 7.15 | 5320 | 4.90 | 5335 | 4.90 | 5404 | 7.70 | 5413 | 7.70 | 5431-4 | 8.55 | 5443 | 7.70 |
| 5301 | 4.70 | 5321 | 4.90 | 5342 | 4.15 | 5406 | 7.70 | 5413-4 | 7.70 | 5434 | 7.70 | 5443-32 | 8.53 |
| 5303 | 4.90 | 5323 | 4.15 | 5343 | 6.35 | 5407 | 7.70 | 5416 | 9.15 | 5435 | 7.70 | 5454 | 7.70 |
| 5304 | 6.35 | 5326 | 4.15 | 5363 | 6.35 | 5408 | 7.70 | 5421 | 7.70 | 5435-4 | 7.70 | 5463 | 9.15 |
| \$307 | 4.90 | 5328-32 | 9.15 | 5366 | 6.35 | 5409 | 7.70 | 5422 | 8.55 | 5436 | 7.70 | 5464 | 9.15 |
| 5308 | 6.35 | \$331 | 4.90 | 5367-32 | 7.70 | 5409.4 | 7.70 | 5425 | 9.15 | 5437 | 7.70 | 5468-2 | 10.70 |
| 5309 | 4.90 |  |  | 5370 | 4.90 | 5410 | 7.70 | 5426 | 7.70 | 5438 | 7.70 | 5469-2 | 9.80 |
| 5500 SERIES Special Application Non-Synchronous units. |  |  |  |  |  | 5600 SERIES Special Application Synchronous units. |  |  |  |  |  |  |  |
| Type No. | List Price | Type No. | List Price | Type No. | List Prise | Typ* No. | List Pric* | Type No. | List Price | Type No. | List Price | Type No. | List Price |
| 5503-12 | \$7.70 | 5511-12 | $\$ 7.70$ | 5516 | \$6.90 | 5604 | $\$ 9.15$ | 5607-12 | $\$ 9.95$ | 5610-12 | \$8.55 | 5616-12 | 89.95 |
| 5504 | 6.35 | 5513-12 | 7.70 | 5517-12 | 7.70 | 5605 | 8.55 | 5607-32 | 9.95 | 5614-12 | 8.55 | 5620 | 7.70 |
| 5506 | 7.15 | 5514-4 | 7.70 | 5518 | 6.90 | 5605-12 | 9.95 | 5609-12 | 9.95 | 5615-12 | 8.55 | 5621 | 6.90 |
| 5510 | 7.15 | 5515 | 6.90 | 5519 | 4.90 | 5605-32 | 9.95 | 5610 | 7.70 | 5615-24 | 8.55 | 5622 | 8.55 |
|  |  |  |  | 5560 | 8.55 | 5607 | 8.55 |  |  | 5616 | 8.55 | 5623 | 7.70 |

WARNING: Always check the Buffer Capacitors before installing a new vibrator: Failure to do so will void the guarantee. Always use C-D Buffer Capacitors for replacement. Prices Subject to Change Without Notice.

For CD "POWERCON" Battery Charger see page M-36

## CORTVHL (CD) DUELHF:



110 VOLT 60 CYCLE OUTPUT FROM DC INPUT

| Model No. | 110 VOLT 60 CYCLE OUTPUT FROM DC INPUT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Applications | DC Input Volis | Output - Watts |  | Size | Weight Lbs. | List Price |
|  |  |  | Cont. | Int. |  |  |  |
| 6 R 5 | $\left\{\begin{array}{l} \text { Automobile, Bus, Truck, } \\ \text { Airplane, Marine \& other } \\ \text { General Uses: Mobile, } \\ \text { Portable, Stationary } \end{array}\right.$ | 6 | 50 100 | 55 125 | $63 / 4 \times 73 / 4 \times 57 / 8$ $7 \times 125 / 4 \times 71 / 2$ |  |  |
| 6R10 |  | 12 | 100 80 | 125 120 | $7 \times 125 / 8 \times 71 / 2$ $63 / 4 \times 73 / 4 \times 578$ | $\begin{aligned} & 19 \\ & 12 \end{aligned}$ | $\begin{aligned} & 68.45 \\ & 48.25 \end{aligned}$ |
| 12R8 12 RU 15 |  | 12 | 8080 | 1200 | 7 $7 \times 1258 \times 71 / 8$ | 22 | 48.25 90.80 |
| 32R8 | $\left\{\begin{array}{l}\text { Farm, Marine, Railroad, } \\ \text { etc. }\end{array}\right.$ | 32 | 80 | 100 | 61/4 $\times 758 \times 57 / 8$ | 1334 | 55.80 |
| 32 RU 15 |  | 32 | 150 | 200 | $63 / 8 \times 123 / 6 \times 73 / 2$ | 22\% |  |
| 110PA5 | $\left\{\begin{array}{l}\text { Record Players-Automatic } \\ \text { \& Manual }\end{array}\right.$ | 110 |  |  | $33 / 4 \times 61 / 4 \times 23 / 4$ $33 / 4 \times 61 / 4 \times 23 / 4$ | $2$ | $17.20$ |
| 110PB5 |  | 110 | 50 |  | $33 / 4 \times 61 / 4 \times 2314$ | 2 |  |
| $110 \mathrm{R10}$ | \{ Radio and Business | 110 110 | 100 150 | 150 250 | $6318 \times 73 / 4 \times 53 / 4$ $63 / 4 \times 73 \times 57 / 8$ | $101 / 2$ $131 / 2$ | 45.95 56.10 |
| 110RA15 | $\left\{\begin{array}{l} \text { Especially Designed for } \\ \text { Television-Adjustable Frequency Control } \end{array}\right.$ | 110 | 150 | 250 | 6\%4 $67 / 8 \times 121 / 4 \times 71 / 2$ | 163/4 | 74.75 |
| 110 T 22 |  | 110 | 225 | 250 | $6 \times 83 / 4 \times 71 / 4$ | 171/2 | 78.85 |
| 110 RT 35 | \{Television-Adjustable Frequency Control | 110 | 350 | 500 | $75 / 2 \times 14 \times 85 / 8$ | 403/2 | 143.50 |
| 110WR15A | $\left\{\begin{array}{l}\text { Wire or Tape Recorders } \\ \text { Wire or Tape Recorders (Phantom switch) }\end{array}\right.$ | 110 110 | 150 150 |  | $67 / 6 \times 121 / 4 \times 73 / 2$ $67 / 6 \times 121 / 4 \times 71 / 2$ | $221 / 2$ | 76.50 90.75 |
| 110WR15B |  |  |  |  |  |  |  |
| HIGH-VOLTAGE DC OUTPUT - from 6-Volt DC Input |  |  |  |  |  |  |  |
| Model No. | Applications | Output Power (Continuous, Max.) |  |  |  | Type | List Price |
|  | $\begin{cases}\text { Operation of Mobile Trans- } & \text { 6vDC } \\ \text { mitters, Recivers, and similar } & \text { 6vDC } \\ \text { equipment from 6-volt Battery. } & \text { 6vDC } \\ \text { 12-volt units are available } & \text { 6vDC } \\ \text { on special order.) } & \text { 6vDC }\end{cases}$ |  |  |  |  | Synch. | \$35.65 |
| 6DS3 |  |  |  |  |  | Synch. | 39.10 41.40 |
| $6 \mathrm{6R3}$ |  | $300,275,250$ or 225 vDC at $100 \mathrm{ma}-30$ watts $300,275,250$ or 2257 DC at $100 \mathrm{ma}-30$ watts |  |  |  | Rect. Tube | 41.40 59.80 |
| 6DRA6 |  | 400 vDC at 150 ma . -60 watts |  |  |  | Rect. Tube | 59.80 |
| 6DRB6 |  |  |  |  |  | Rect. Tube | 59.80 |

## BATTERY ELIMINATOR "POWERCON", BATTERY CMARGER

Here is the ideal, compact, efficient unit for testing and demonstrating euto radios. SMOOTH DC POWER, 6 or 12 volts from the 110 volt 60 cycle AC line.

| Model No. | Output | Watts | Sire |  | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6BE10 | 6V DC@10A | 60 | $7 \times 83 / 4$ | x $71 / 4$ | 143/2 |
| 110BA12 | $\left.\begin{array}{r} 6 \mathrm{~V} \text { DC @ 20A } \\ \text { or } 12 \mathrm{~V} \text { DC @ 10A } \end{array}\right\}$ | 120 | 746 $\times 13$ | x $81 / 2$ | 241/2 |



## Automatic Instantaneous Voltage Regulation

SOLA Constant Voltage Transformers are static magnetic voltage regulators. They are designed to provide a constant output voltage which is unaffected by changes in input voltage. You will find, listed in the following pages, the widest range of ratings and types available from stock offered by any manufacturer.
In addition, CUSTOM DESIGNED UNITS can be manufactured in capacities from 1 V.A. to 25,000 V.A., to suit your individual specifications. When ordered in substantial quantities, they cost only slightly more than standard units of the same general size. Often, time and money can be saved by direct use or modification of a regulator from the several hundred special designs on file. Custom designs can include: SPECIAL VOLTAGE RATIOS, SPECIAL FREQUENCIES, COMPENSATION FOR FREQUENCY VARIATION, MULTIPLE OUTPUT VOLTAGES, THREE-PHASE SERVICE, and MILITARY SPECIFICATIONS.

SOLA Constant Voltage Transformers have eight distinct advantages over regulators which depend solely upon saturation of core materials for their regulating action, or electronic type regulators:

1. Response time, 1.5 cycles or less.
2. No moving or renewable parts . . . no manual adjustments.
3. Completely automatic continuous regulation.
4. Self-protecting against short circuits.
5. Current limiting characteristic protects load equipment from excessive fault currents.
6. Can often be substituted for conventional non-regulating transformers.
7. Relatively compact.
8. Provide isolation between input and outpat circuits.

For complete operational data write for Bulletin L-CV-142


CONSTANT VOLTAGE TRANSFORMER FOR PLATE AND FILAMENT SUPPLY
TYPECVE
A single, compact source of filament and plate supply voltages ... regulated to within $\pm 3 \%$ or less with line voltage variations of $100 \cdot 130$ volts. Supplied with separate capacitor,

ELECTRICAL AND MECHANICAL SPECIFICATIONS: Input 100-130 v, 60 cycle

| Catalog Number | Cap. V.A. | D.C. Input Volts to Filter | FILAMENT WINDINGS |  | OVERALL dimensions in inches |  |  | Shipping Waight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 6.3 v | 5.0V | Length | Width. | Height |  |
| 7105 | 42 | $\begin{aligned} & \text { 275v D.C. @ } \\ & 50 \text { M.A. } \end{aligned}$ | $\begin{gathered} 2.5 \text { amps } \\ \text { C.T. } \end{gathered}$ | 2.0 amps | 4 18 | $31 / 8$ |  | $51 / 2$ |
| 7106 | 75 | $\begin{aligned} & \text { 385v D.C. @ } \\ & 110 \text { M.A. } \end{aligned}$ | $\begin{gathered} 3.0 \mathrm{amps} \\ \text { C.T. } \end{gathered}$ | 2.0 amps | 4 +18 | 31/8 | 31 霉 | 83/4 |
| 7107 | 210 | $\begin{gathered} \text { 380v D.C. @ } \\ 250 \text { M.A. } \end{gathered}$ | $\begin{aligned} & \text { \#1: } 4.0 \mathrm{amps} \\ & \# 2: 8.0 \mathrm{amps} \\ & \text { unregulated } \end{aligned}$ | 3.0 amps | 7 | 41/2 | 47/8 | 19 |

## DATA ON STANDARD "CV" AND OTHER TYPES ON FOLLOWING PAGES

# SPECIALIZED STANDARD TYPES 

## TYPES



Incorporates harmonic neutralizer circuit . . $\pm 1 \%$ regulated ... less than $3 \%$ harmonic distortion.

ELECTRICAL and MECHANICAL SPECIFICATIONS

All models - Input 95-125 v, Output 115 v

| Cat. No. | Cop. <br> V.A. | DIMENSIONS IN INCHES |  |  |  |  | Ship'g Wght. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | E | F |  |
| 5002 | 30 | $41^{3} 6$ | 113/8 | 41/2 | $2 \frac{5}{16}$ | 103/8 | 27 |
| 5003 | 60 | $41^{36}$ | $113 / 4$ | 41/2 | $2 \frac{5}{16}$ | 103/4 | 35 |
| 5004 | 120 | 71/8 | 11 | $5 \% / 8$ | 61/2 | 83/4 | 45 |
| 5005 | 250 | 81/2 | 167/8 | 61/4 | 31/2 | 15 3/8 | 60 |
| 5006 | 500 | 101/4 | 167/8 | 61/4 | 51/4 | 153/8 | 70 |
| 5008 | 1000 | 141/8 | 211/4 | 83/4 | 63/4 | 20 | 160 |
| 5010 | 2000 | $20{ }^{\frac{1}{16}}$ | 261/4 | 111/4 | 121/4 | 241/4 | 320 |

Transformers of catalog numbers 5002, 5003 and 5004 are now equipped with a primary cord and a secondary receptacle output for convenience in the laboratory. All other transformers are manufactured with knockout boxes.

One outlet regulated $\pm 1 \%$ and adjustable from 0 to 130 volts. One outlet for fixed value 115 volts regulated $\pm 1 \%$. Total harmonic distortion less than $3 \%$. Regulating response 1.5 cycles or less. Self-protecting against short circuit. Portable for use in shop or laboratory.

Input $95-125$ v; Output No. 1, 115 v; Output No. 2, 0-130 v

| Cat. <br> No. | Cap. <br> V.A. | DIMENSIONS IN INCHES |  |  | Ship'g |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | Wght. |  |  |
| 50105 | 250 | $125 / 8$ | $71 / 2$ | $125 / 8$ | 50 |
| 50106 | 500 | $135 / 8$ | $71 / 2$ | $143 / 8$ | 70 |

## ADJUSTABLE . . . REGULATED . . . A.C. VOLTAGE SUPPLY With Harmonic Filter TYPE CVL



Voltage regulation for home TV Receivers eliminates flicker and distortion due to line voltage variations. Moderate price . . . plug-in type . . . regulation $\pm 3 \%$ or less.

Input 95-130 v, Nominal Output Value in $115-120$ v range.

| Cat. <br> No. | Cap. <br> V.A. | DIMENSIONS IN INCHES |  |  | Ship'g <br> Wght. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7201 | 180 | $71 / 4$ | $81 / 8$ | $41 / 2$ | 19 |
| 7202 | 300 | $71 / 4$ | $91 / 8$ | $41 / 2$ | 26 |

CONSTANT VOLTAGE TRANSFORMER FOR TELEVISION RECEIVERS TYPE CVA



$\square$

DIMENSIONS -
A: Overall Length; B: Overall Width; C: Overall Height; E \& F: Mounting Dimensions

TYPE 1


TYPE 12


TYPE 2


TYPE 21 TYPE 22

TYPE 3


TYPE 4

TYPE 5


# STANDARD TYPE "CV" 

 SOLA Constant VolingeTBANSFORMERS

## ELECTRICAL AND MECHANICAL SPECIFICATIONS

60 CYCLE, SINGLE PHASE

| Catalog Number | Output Capacity in VA | Voltage |  | Dimensions in Inches |  |  |  |  | Approx. Shipping Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input Range | $\begin{aligned} & \pm 1 \% \text { Regulated } \\ & \text { Output } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
|  |  |  |  | A | B | C | E | F |  |
| TYPE 1 |  |  |  |  |  |  |  |  |  |
| 30488 | 15 | 95-125 | 6.0 | 514 | 25/8 | $3{ }^{\frac{7}{81}}$ | $5 \frac{1}{16}$ | $\ldots$ | 6 |
| 30492 | 15 | 95-125 | 6.3 | $5 \frac{14}{16}$ | 25/8 | $3{ }^{\frac{1}{81}}$ | $5 \frac{1}{18}$ | ....... | 6 |
| 30498 | 15 | 95-125 | 115.0 | $5 \frac{11}{16}$ | 25/8 | $3{ }^{7} 8$ | 51 | ........ | 6 |
| TYPE 12 |  |  |  |  |  |  |  |  |  |
| 301002 | 15 | 95-125 | 6.3 | $5 \frac{8}{16}$ | $31 / 2$ | 21/4 | 3 | 11/2 | 21/2 |
| 301003 | 15 | 95-125 | 115.0 | 5 ${ }_{10}^{68}$ | 31/2 | 21/4 | 3 | 11/2 | 21/2 |
| TYPE 2 |  |  |  |  |  |  |  |  |  |
| 30804 | 30 | 95-125 | 115.0 | $8 \frac{8}{18}$ | $4{ }^{\frac{8}{18}}$ | 43/8 | 71 | 23/6 | 12 |
| 30805 | 60 | 95.125 | 115.0 | 818 | $4 \frac{8}{18}$ | 43/8 | 818 | 2\% | 13 |
| 30806 | 120 | 95.125 | 115.0 | 918 | $4{ }^{\frac{3}{18}}$ | 43/8 | 815 | $23 / 8$ | 17 |
| 30888 | 150 | 95-125 | 115.0 | 1015 | $4 \frac{3}{18}$ | 43/8 | $91^{38}$ | $23 / 8$ | 19 |
| TYPE 21 |  |  |  |  |  |  |  |  |  |
| 30881 | 25 | 95.125 | 6.3 | $8{ }^{\frac{7}{87}}$ | $4 \frac{3}{18}$ | 43/8 | $7{ }^{1 / 8}$ | 23/8 | 12 |
| 30882 | 50 | 95-125 | 6.3 | 87 | $4 \frac{3}{18}$ | $43 / 8$ | $8{ }^{18}$ | 23/8 | 13 |
| TYPE 22 |  |  |  |  |  |  |  |  |  |
| 30885 | 60 | 95-125 | 115.0 | 10\% ${ }^{\frac{5}{16}}$ | $4{ }^{\frac{3}{81}}$ | 43/8 | 9\% ${ }^{\frac{1}{6}}$ | 23/8 | 13 |
| 30886 | 120 | 95-125 | 115.0 | $11 \frac{3}{18}$ | $4 \frac{3}{18}$ | 43/8 | 1018 | 23/8 | 19 |
| TYPE 3 |  |  |  |  |  |  |  |  |  |
| 30807 | 250 | 95-125 | 115.0 | 115/8 | $61{ }^{4}$ | 55/8 | 31/4 | 61/8 | 30 |
| 30M807 | 250 | 190.250 | 115.0 | 115/8 | 615 | 55/8 | $31 / 4$ | 61/8 | 30 |
| 30808 | 500 | 95-125 | 115.0 | 141/2 | 615 | 55/8 | 5 | 61/8 | 40 |
| 30M808 | 500 | 190-250 | 115.0 | 141/2 | 615 | 55/8 | 5 | 61/8 | 40 |
| TYPE 4 |  |  |  |  |  |  |  |  |  |
| 30809 | 1000 | 95.125 | 115.0 | 191/8 | 91/2 | 7\% | 65/4 | 81/2 | 115 |
| 30M809 | 1000 | 190.250 | 115.0 | 191/8 | 91/2 | 77/8 | 63/4 | $81 / 2$ | 115 |
| 30811 | 2000 | 95-125 | 115.0 | 311/8 | $91 / 2$ | 77/8 | 121/4 | $81 / 2$ | 205 |
| 30M811 | 2000 | 190-250 | 115.0 | $311 / 8$ | 91/2 | 7\% | 121/4 | $81 / 2$ | 205 |
| 30968 | 2000 | 190.250 | 230.0 | 311/8 | 91/2 | 7\% | 121/4 | $81 / 2$ | 205 |
| TYPE 5 |  |  |  |  |  |  |  |  |  |
| 301706 | 3000 | 95-190-125-250 | 115.0 | 274 | 161/4 | 12 | 141/4 | 231/8 | 350 |
| 301707 | 3000 | 190.380-250-500 | 230.0 | $27 \frac{14}{16}$ | 161/4 | 12 | 141/4 | 231/8 | 350 |
| 301704 | 4000 | 95.190-125-250 | 115.0 | 3214 | 161/4 | 12 | 141/4 | 281/8 | 440 |
| 301702 | 5000 | 95.190-125.250 | 115.0 | 39118 | 161/4 | 12 | 141/4 | 341/2 | 525 |
| 301703 | 5000 | 190.380-250-500 | 230.0 | 39116 | 161/4 | 12 | 141/4 | 341/2 | 525 |
| TYPE 6 |  |  |  |  |  |  |  |  |  |
| 301700 | 10,000 | 190/380.250/500 | 115.0 | 48 | 351/4 | 95/8 | 387/8 | 331/4 | 1025 |
| 301701 | 10.000 | 190/380.250/500 | 230.0 | 48 | $351 / 4$ | 95/8 | 387/8 | $331 / 4$ | 1025 |

DIMENSIONS - A: Overall Length; B: Overall Width; C: Overall Height; E F: Mounting Dimensions

## SOLA Electric Co. - Chicago 50, III.

Copyright by U. C. P., Inc.

# the SUPERIOR ELECTRIC co. 

## Snduding a Complete Line of POWERSTAT

 VARIABLE TRANSFORMERS $\longrightarrow f \mathrm{from} 150 \mathrm{VA}$

TYPE 1156


TYPE MZ1126-3Y

| $\begin{aligned} & \text { Line. } \\ & \text { Volt. } \end{aligned}$ | $\begin{aligned} & \text { Out- } \\ & \text { puit } \\ & \text { volt. } \end{aligned}$ | Max. OutAinp. | $\begin{aligned} & \text { OUT- } \\ & \text { Put } \\ & \text { XVA } \end{aligned}$ | $\begin{gathered} \text { Fro- } \\ \text { quency } \end{gathered}$ | Type | Apprex <br> Nel <br> Wi. <br> (Lbs. | imate <br> Shipp. $\begin{aligned} & \text { wit } \\ & \text { (Lbs.) } \end{aligned}$ | "Standard Mator Speed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 0.132 | 1.25 | 0.165 | 160 | - 10 | 1.8 | 3 |  |
| 120115 | 0.135 | 3.0 | 0.4 | ${ }^{160}$ | :20 | - | ${ }^{6}$ |  |
|  | 0.135 0.135 | 7.5 | 1.0 | $50 / 60$ $50 / 60$ | 1116 | 11 | 12 |  |
|  | 0.135 | 7.5 | 1.0 | 50/60 | 3 PF 116 | 11 | 12 |  |
|  | 0.135 | 7.5 | 1.0 | 50/60 | 3 3F116 | 11 | 12 |  |
|  | 0.135 | 15.0 | 2.0 | $50 / 60$ | 1126 | 21 | 25 | W, X, Y, |
|  | 0-135 | 15.0 | 2.0 | 50/60 | F1126 | 21 | 25 25 |  |
|  | 0.135 0.135 | 30.0 | 4.0 | $50 / 60$ $50 / 60$ | (1126.2P | 48 73 | 55 80 |  |
|  | 0.135 0.135 | 45.0 450 | 6.1 6.1 | $50 / 60$ $50 / 60$ | F11368 | 73 | ${ }^{80} 8$ | ${ }_{W}^{W}, X_{1}, y^{\prime}, \mathcal{Z}$ |
|  | -135 | 90.0 | 12.1 | 50/60 | 1156-2P | 150 | 170 | $w, x, y, z$ |
|  | 0.135 | 135.0 | 18.2 | 50/60 | 1156-3p | 225 | 295 |  |
|  | 0-135 | 180.0 | 24.3 | 50/60 | 1156.48 | 330 500 | 420 | ${ }_{W}^{W}, X_{X}, Y_{Y}$ |
|  | 0.135 | 270.0 | 36.4 | 50/60 | 1158-6P |  | 600 | $w, X, Y$ |
| 230 | 0.270 | 3.0 | 0.81 | $50 / 80$ | $\stackrel{2164}{ }$ | 10 | 11 | - - |
|  | 0.270 0.270 | 3.0 3.0 | 0.81 0.81 | $50 / 60$ $50 / 60$ | ${ }_{3 P}^{218}{ }^{216}$ | 11 | 12 | $\square$ |
|  | $0-270$ | 3.0 | 0.81 | 50/60 | 317216 | 11 | 12 | 工 |
|  | 0-270 | 7.5 | 2.0 | 50/60 | $\cdots 1160-25$ | 17 | 22 |  |
|  | 0-270 | 7.5 | 2.0 | ${ }^{50 / 60}$ | -116-25 | 18 | 23 |  |
|  | 0-270 | 9.0 | 2.4 | 50/60 | 1226 | 25 | 29 | $W_{W} \mathrm{X}, \mathrm{Y}, \mathrm{Z}$ |
|  | 0.270 | 9.0 | 2.4 | 50/60 | F1226 | 25 | 29 |  |
|  | 0.270 0.270 | 15.0 28.0 | 7.5 | $50 / 160$ $50 / 60$ | ${ }_{1}^{1126-25}$ | 45 73 | 52 80 | W, X $\mathrm{X}, \underline{Y}, \underline{z}$ |
|  | 0.270 | 28.0 | 7.5 | 50/60 | F1256 | 74 | 80 | $w, x, y, z$ |
|  | 0-270 | 45.0 | 12.1 | 50,60 | 1156.25 | 140 | 164 | W, XY, |
|  | 0.270 0.270 | 84, | 122.7 | $50 / 80$ $50 / 80$ | (1258.2P | 150 | 170 | WX |
|  | $0-270$ | 112.0 | 30.2 | 50/60 | 1256.4 P | 330 | 420 | w, $\mathrm{X}, \mathrm{r}$ |
|  | 0.270 | 168.0 | 45.3 | 30/50 | 1256-6P | 500 | 600 | W, X, $Y$ |
| 460 | 0.590 | 3.0 | 1.6 | 50/50 | 216 U. 25 | 17 | 22 |  |
|  | 0.340 | 3.0 | 1.6 | $30 / 6$ | 216.25 | 18 | 23 |  |
|  | 0.540 | 28.0 | 15.1 | 50/60 | ${ }_{1256-25}$ | 14 | 164 |  |
|  | 0.340 | 56.0 | 30.2 | 50/80 | 1256.4 PS | 330 | 420 | $\mathbf{w}, \mathbf{X}, \mathbf{y}$ |
|  | 0-300 | 84.0 | 45.3 | 50/60 | 1256-6PS | 500 | 600 | W,X,Y |
| Three Phase |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 115 | 0.135 | 7.5 | 1.8 |  | -116U.2D | 17 |  |  |
|  | 0.135 | 7.5 | 1.8 | 50/60 | - 116.2 D | 18 | 23 |  |
|  | 0.135 | 15.0 | 3.5 | 50/60 | 1126-2D | 45 | 52 | W, X, Y,Z |
|  | 0-135 | 45.0 | 10.5 | 50160 | 1158.20 | 144 | 164 | W, X,Y,z |
|  | 0.135 | 90.0 | 21.0 | 50/60 | 1156.40 | 320 | 110 | ${ }_{W}^{W} \times \mathbf{X}, Y^{\prime}$ |
|  | 0.135 | 135.0 | 31.6 | 50/60 | 1156.6 D | 490 | 590 | W,X,Y |
| 230 | 0.230 | 3.0 | 1.2 |  | $201.3 Y$ |  |  |  |
|  | 0.270 | 3.0 | 1.4 | 50/60 | -216U-2D | 17 | 22 |  |
|  | 0.270 | 3.0 | 1.4 | 50/80 | -216.20 | 18 | 23 |  |
|  | 0.270 0.270 | 7.5 | 3.5 | ¢¢ 60 <br> 60 | -116U.3Y | 26 | 36 | - |
|  | 0.270 0.270 | 9.0 | 4.5 | ${ }^{160} 160$ | -1186.3Y | 27 53 | 37 |  |
|  | 0.270 0.270 | 15.0 | 7.0 | 160 | $1126.3 Y$ | 85 | 75 | ${ }_{W} \times X, Y$, |
|  | 0.270 | 28.0 | 13.1 | 50/60 | 1258 -2D | 144 | 164 | $w, x^{\prime}, r^{\prime}, z$ |
|  | 0-230 | 45.0 | 17.9 | $50 / 60$ | $11551.3 Y$ | 215 | 280 | $w, x, y, z$ |
|  | 0.270 0.270 | 56.0 | 26.2 | $50 / 60$ $50 / 60$ | 1258.4 D 1256.60 | 320 | 410 | ${ }_{W}^{W},{ }_{W}, \underline{Y}$ |
|  | 0.270 0.230 | 84.0 90.0 | ${ }_{35.8}^{39.3}$ | $50 / 80$ $50 / 60$ | 1256.60 $1156.6 Y$ | 490 500 | 5900 | W, $\mathbf{W}, \mathbf{Y}, \mathrm{Y}$ |
| 460 |  |  |  |  |  |  |  |  |
|  |  |  |  |  | -216U.3Y |  |  | $\cdots$ |
|  | 0-540 | 3.0 | 2.8 | 160 | 216.3Y | 27 | 37 |  |
|  | ${ }_{0}^{0.540}$ | 28.0 | 26.2 | ${ }_{180}$ | ${ }_{1258.34}$ | 215 | 280 | $W_{W}, x_{1}, y_{2} z$ |
|  | 0-540 | 56.0 | 52.5 | 160 | 1256.6 Y | 500 | 800 | W, $x^{\prime},{ }^{\prime}$ |

*These units are supplied with an "l". ferminal which allows connecting in the field to limit the output voltage to the opplied voltaga. If "L" type connection is required on
other models, the "L" must be ineluded in the type number when ordering. other models, the must be ineluded in we type number when ordering.
\# When these POWERSTATS are " $L$ " connected so that the output voltage does not excead the applied valtage, the frequency ronge is $50 / 60$ cycles.
"When a mator-drive is required, prafix the letter " $M$ " together with the speed designation for full range travel. Since the driving motors are frequency sensitive, be sure to specify whether 50 or 60 cycless is required. Only manually-operated unit weights are listed. For motor-drives add 10 , 11 and 14 pounds to the 116-216, $1126-1226$ and 1150.1256 types, respectively.

FOR COMPLETE INFORMATION, SEND FOR POWERSTAT BULLETIN P553G

## One Source for Voltage Control Equipment

## toprovide <br> A CONTINUOUSLY-ADJUSTABLE SOURCE OF A-C VOLTAGE to 100 K VA

## EFFICIENT• ACCURATE • DEPENDABLE

POWERSTAT variable transformers are autotransformers of toroidal core design with a movable brush tap which is rotated to deliver any desired output voltage from zero to, or above, line voltage. Glass smooth commutator surfaces and advanced winding techniques assure smooth operation and permit adjustment to a fraction of a volt. Other important features include: excellent regulation, high efficiency, conservative ratings, zero waveform distortion and rugged mechanical construction.

A wide range of standard POWERSTAT variable transformers are available for 115, 230 and 460 volt, single and three phase operation. Both manu-ally-operated and motor-driven types are offered. The rating chart lists some of the most-called-for standard POWERSTATS. Others - specifically designed to customer requirements - are available to fulfill each application. Consult us about your specific needs.


# THE <br> SUPERIOR ELECTRIC co. 

 STABILINE
## TO MAINTAIN CONSTANT OUTPUT VOLTAGE

## made in 2 distinct TYPES TO MEET EACH NEED <br> mpe IE <br> (INSTANTANEOUS ELECTRONIC)

for the most exacting control
Type IE is campletely electronic in operation with no moving parts. Providing instantaneous correction, it is ideal for laboratories, test lines, as a component of other equipment . . . and everywhere that the most exacting voltage control is required. At no load, full load or any intermediate stage, constant output voltage is maintained regardless of line fluctuations. The output voltage is held to within $\pm 0.1$ volts af nominal far wide line variations and within $\pm 0.15$ volts of nominal for any load current or load pawer factor change from .5 lagging ta .9 leading. Waveform distortion never exceeds $3 \%$. Standard types are listed below. Consult us about your specific requirements.

## TYPE EM (ELECTRO MECHANICAL)

for large industrial loads . . . for applicotions requiring zero waveform distortion and high efficiency
Type EM is an electro-mechanical device with a very sensitive detector controlling a motor-driven POWERSTAT variable transformer and auxiliary transformer. While not instantaneous, Type EM carrects faster than most other automatic voltage regulators. Highly efficient in operation, it finds widest application in controlling large industrial loads and also in electronic equipment where zero waveform distortion is essential. Features include: complete insensitivity to the magnitude and power factor of the laad, no effect on system power factor, na critical adjustments and adjustable autput voltage. Standard types listed below.


RATINGS TYPE IE


TYPE EM4115
RATINGS TYPE EM


TYPE IE5101R


FOR COMPLETE INFORMATION, SEND FOR STABILINE BULLETIN S351

## One Source for Voltage Control Equipment

Varicell dec power supplies

## A Variable range of stabillzed and regulated D-C VOLTAGES FROM AN A-C SOURCE

The ideal source of low dec voltages, the VARICELL is simply plugged into any convenient, single phase a-c outlet supplying a nominal 115 volts at 60 cycles and it is ready to operate. Turning the handwheol provides any desired output voltage from 0 to 30 volts. Its load rating is 15 amperes. Any setting is unaffected by changes in line or load current. For any setting from 6 to 30 volts, R.M.S. ripple voltage never exceeds 0.1 volts, and stabilization and regulation is $\pm 0.25$ volts.
FOR COMPLETE INFORMATION, SEND FOR VARICELL BULLETIN VIO51


## VoltBoxaf power supplies

## A COMPACT, PORTABLE SOURCE OF

 VARIABLE A-C VOLTAGEThis is a handy instrument widely used in chemical, physical, oieetrical and other laboratorics and in inspection, testing and plant maintenance departments. It eliminates the need for collecting a variable transformer, volimeter and connection leads when tests involve variable a.c voltages. All necessary components are housed in a compact, aluminum ease. By turning the "On.Off" switch to "On"; snapping the line-load switch to "Load" and rotating the knob; the desired voltage is available at the output receptacles and binding posts. Ratings are ovailable to meet every requirement.

TYPE 13015

FOR COMPLETE INFORMATION, SEND FOR BULLETIN P553G


## 

This versatile binding post offers 5 different methods of connection... permanent clamping, spade lug, clip-lead, banana plug, or looping and clamping. Ruggedly built of the finest materials it provides complete insulation, a current capacity of 30 amperes and a working voltage of 1,000 volts. Two available colors, red and black, provide circuit identification where required.
WRTE FOR BULLETIN BP652 DESCRIBING THE 5-WAY BINDING POSTS

## SUPERIOR ELECTRIC - SPECIALISTS IN VOLTAGE CONTROL

Thoroughly familiar with every type of voltage control problem, The Superior Electric Company is well qualified to help with your specific requirements. We will be glad to recommend standard equipment exactly suited to your needs - or to engineer special types or new designs for unusual applications.

WRITE TO the SUPERIOR ELECTRIC co. 53 maE AVENUE, bRISTOL, CONNECTICUT

## FOR POSITIVE VOLTAGE CONTROL DEPENDABLE, ACCURATE OPERATION

## aAYTHEON

## VOLTAGE STABILIZERS

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATALOGNO. | $\begin{aligned} & \text { OUTPUT } \\ & \text { CAP. } \\ & \text { WATTS } \end{aligned}$ | STYLE | OVERALL |  |  | MOUNTING |  |  | LOCATIONS |  |  | NET WEIGHT LBS. |
|  |  |  | L | W | H | A | B | $C$ | D | E | F |  |
| VR-6110 | 15 | F | 61/4 | 21/2 | 3 | 511\% | 11/4 | 1/4 dia. | 5/6 | 3/6 | 53\% | 4 |
| VR-6101** | 30 | E | $71 / 2$ | 33/4 | 41/8 | 67/3 | 21/4 | 9/2x $7 / 2$ | 11/16 | 7/8 | 6\%/15 | 5 |
| VR-6111 | 30 | E | 71/2 | 33\% | 41/2 | 67/9 | 21/4 | 9/20x/22 | 11/16 | 7/8 | 6\%/6 | 5 |
| VR-6112 | 60 | E | $71 / 2$ | 3\% | 4\% | 6\% | 21/4 | 9/2x $7 / 2$ | 11/6 | \% | 6\% | 8 |
| VR-6113 | 120 | E | 71/2 | 3\% | 515/6 | 67/2 | 21/4 | 9/ax 7 /n | 11/4 | 7/2 | 6\%6 | 14 |
| VR-6114 | 250 | E | 123/8 | 5 | 75/8 | 11\%6 | 31/2 | 9/ax ${ }^{1 / 2}$ | 7/8 | 1 | 111/6 | 25 |
| VR-6115 | 500 | E | 123/2 | 5 | 91/2 | 11\% | 31/2 | 9/ax ${ }^{1 / 2}$ | 7/6 | 1 | 111/6 | 45 |
| VR-6116 | 1000 | H | 141/6 | 133/4 | 95/8 | 127/8 | 11\% | 7/6 | 1/2 | \% 14 |  | 92 |
| VR-6117 | 2000 | H | 361/4 | 145/3 | 101/2 | 34 | $12^{3 / 16}$ | 9/6dia. |  |  |  | 200 |

[^40]
## TESTS PROVE 10 POINTS OF RAYTHEON SUPERIORITY

1. Deliver accurate $A C$ valtcge within $\pm 1 / 2 \%$
2. Stabilize output with mor procision
3. Regulate better at full load
4. Hold up better under over.
5. load

5 Better no-lood to full-load
. regulatión
6. Accept wider input voltage
7. Less volfoge change as units

1. heat up

8 Less chonge in output as frequencies fluctuate
9. Smoller, lighter, more compact; no moving parts
10. Cost less to operate
\&roollance in E/adronict

THE complete line of Raytheon Voltage Stabilizers is available through 114 authorized distributors. All models operate on input of 95 to 130 volt, 60 cycle, single phase current. They are produced in a wide range of catalog types rated from 15 to 2000 watts as. outlined in table above. Each model compensates for widely varying input ( $\pm 15 \%$ ) within $1 / 20$ of a second, maintains voltage within $\pm 1 / 2 \%$ of rated output. Special custom-built units, in ratings from 5 to 10,000 watts, are also available to meet special needs; write for com. plete information.

## RAYTHEON <br> MANUFACTURING COMPANY EQUIPMENT SALES DIVISION

DEPT. 6270-RM, WALTHAM 54, MASSACHUSETTS DISTRICT OFFIEES: BOSTON ${ }_{r}$ NEW YORK, CLEVELANO, CHICAGO, NEW ORLEANS, LOS ANGELES (WILMINGTON), SAN FRANCISCO, SEATTLE INTERNATIONAL DHISION: 19 RECTOR ST., NEW YORK CITY

RAYTHEON PRODUCTS INCIUDE:
MARINERS PATHFINDER* radar; FATHOMETER* Echo Depth Sounders; Marine radiorelephones; WELDPOWER ${ }^{*}$ welders: Voltage stabilizers (regulators); Transformers; RectiChargeR* battery chargers; RectiFilteR* battery eliminators; Sonic oscillators for laboratory research; Standard control knobs; Elecronic calculators and computers Television receivers; Radio, television, subminiature and other electronic equipment. *Reg. U.S. Pot. Off.

## SPELLMAN

 OWER SUPPLIES

MODEL LAB-40 continuously variAbLE REGULATED 25 to 40KV DC POWER SUPPLY

Unit has a 4 to 6 KV focus tap for use with flying spot kinescope recording tubes, etc. Regulations of $0.5 \%$ at 1 milliampere. Available either with locking controls or standard knob.

With metor Less Meter
$\$ 620$ Net $\$ 545$ Net

## MODEL LAB-30PN REVERSIBLE POLARITY -

## CONTINUOUSLY VARIABLE 1 to 30 KV

Regulated DC Power Supply with regulations of $0.5 \%$ at 1 milliampere. Up to 2 milliamperes may be drawn from 20 KV down. This 16 tube unit is of the RF type consisting of a separate oscillator and buffer feeding the power oscilator into a doubler rectifler. Regulations accomplished through feed-back into a DC amplifler plus simultaneous output control of the buffer. Polarity reversible from front panel. Standard Rack Model — $19^{\prime \prime}$ wide $\mathbf{x} 12^{\prime \prime}$ high x $13^{\prime \prime}$ deep. Standara Bench Model - $21^{\prime \prime}$ wide $\times 14^{\prime \prime}$ high $\times 15^{\prime \prime}$ deep. With Meter $\$ 670$ Net Less Meter $\$ 595$ Net MODEL LAB-30 is a positive polarity output regulated High Voltage DC Power Supply with same electrical characteristics and dimensions as the LAB-30PN.................With Meter $\$ 570$ Net Less Meter $\$ 495$ Net


## MODEL 4575

## 41/2 KV POWER SUPPLY

This compact, well designed, ruggedly built DC supply has an output voltage of $41 / 2 \mathrm{KV}$ at 1 milliampere. By varying the DC input the output voltage can be varied from approx. 1 KV to $71 / 2 \mathrm{KV}$.


Less low voltage DC supply

MODEL 2040

## 40 KV DC POWER SUPPLY

Available with either positive or negative 40 KV output. Voltage range of approx. 15 to 40 KV . The 15 to 40 KV variance in voltage is controlled through a knob on the front panel. If required for TV use, a voltage output of approx. 4 to 6 KV is available output of approx. through a tap. Voltages supplied through a 4 ft . HV Safety Cable. Specify desired 4 ft. H Safety Cable. Specify desired

## MODEL PN-30R

REYERSIBLE POLARITY CONTINUOUSLY VARIABLE 1-30 KV UNREGULATED DC POWER SUPPLY
A light, compact unit in wide use for insulation tcsting, precipators and laboratory research. Polarity reversible from front panel. Current output - approx. 2 milliamperes at 20 KV ; 250 microamperes at 30 KV . Input - 110 V AC 60 cycles ....... $\$ 205$ Not

## MODEL RG-30M

## CONTINUOUSLY VARIABLE $15-30$

 KY REGULATED DC POWER SUPPLYA high grade supply which incorporates a voltage tap in the range of 4 to 6 KV for voltage tap in the range of 4 to use with 5WP15, 5TP4 and Rying spot tubes. Regulations better than . $5 \%$ at 1 milliampere. In wide use for theatre and

## HIGH VOLTAGE RF STEP.UP COILS



5 KV
Secondary Height
Secondary Windings
consisting of 4 pie wi....... $1 \frac{1 / 4}{}{ }^{\prime \prime}$
consisting of 4 Pie Windings
Primary Diameter.........$~$
$21 / 4$

## 10-15 KV

Secondary Height ............. 5 1/4"
consisting of 7 Pie Windings
Diameter .......................... 2 1/2"

35 KV
Secondary Height ................ $7^{\prime \prime}$ Secondary Windings ........ $8^{\prime \prime}$ diaconsisting of 10 Pie Windings
Primary
(separate from secondary).
Height ................................................4" 4 "

## RF FILAMENT TRANSFORMERS

A self-resonant auto transformer for use with type 1B8 Rectifier tube. W'ill operate with Spellman HY coils $\$ 1.50$ TUNING PADDER for Filament Transformer

Secondary Voltage Output.. 5 KV Secondary Current

2 Milliamperes Approx. Frequency .......175 KO

Secondary Voltage Output 10-15 KV Secondary Current Approz. Frequency ...... 175 KO $\$ 12.00$ Net

Secondary Voltage Output Secondary Current

85 Kilovolts 5 Milliamperes $\$ 42.00$ Net 25 KV —Same as 35 KV except Secondary Height ............. $6^{6}$ \$36.00 Net 0.58

## SPELLMAN <br> television co., inc.

## "." Renabre remerane <br> CLEVELAND 2, OHIO <br> * vibrators <br> * auto aerials <br> * ty antennas <br> * POWER SUPPLIES

- ROTATORS


# Pr badtart Sealvent gin vibrators 

NOW - with the RADIART SEAL VENT, the vibrator is sealed BEFORE it is used - and VENTED after it is put into, use. The RED SEAL rubberfaced bakelite plug prevents formation of an Insulating film on the confacts. Heat generated when the vibrator is put into service melis the wax out of the sealed vent-hole and permits air circulation . . . FOR LONGER LIFE AND EVEN GREATER PERFORMANCEI

The Radiart Vibrator Guide is the Standard of the Industry - Ask your jobber far your copy today I

There are many reasons for the nation-wide preference for Radiart Vibrators! One is the absolutely complete selection of types manufactured
there is a CORRECT Radiart replacement vibrator for most every need, to orig. inal specifications. In addition, the precision engineering behind the design of each type is backed up by highest standards of manufacture that assure peak performance . . . always !

6300 series vibrator types are the NEW standard vibrators for the NEW 12 VOLT AUTO CIR. CUITS on many of the new 1953 cars. They are stocked by all RADIART distributors who carry a complete line.
$6326 \ldots . . \mid \$ 5.50$
$6330 \ldots . .4 .90$
6370...... 4.70

5300 SERIES vibrator types are Standard Automotive and Household Non-Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.

5400 SERIES vibrator types are Standard Automotive and Household Synchronous units. They are stocked by all RADIART Distributors who carry a complete line.


5500 SERIES vibrator types are Special Application Non-Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediate shipment from the Factory. Order through your local distributor.



5600 SERIES vibrator types are Special Application Synchronous units. These are stocked by RADIART Distributors in accordance with local requirements. They are available for immediate shipment from the Factory. Order through your local distributor.


## THEDAD/ADTCORPORATION RADIART CLEVELAND 2, OHIO

## VIBRATOR BASE DIAGRAM CROSS INDEX

 A-A hot line into vibrator.C-External coil lead in shunt vibrator.
$\mathbf{P}_{1}$ - Primary contact, usually, but not necessarily connected to the magnet coil in shunt vibrators
$\mathbf{P P}_{1}$-Dual primary contact, closed when $\mathbf{P}_{\mathbf{1}}$ is closed.

| Radiart Type No. | Base Diagram | Voltage | Frequency | Max. <br> Load | Dia.* | Height |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5300 | A. 1 | 6 | 115 | 6 | $11 / 2$ | 31/6 |
| 5300-32 | A-1 | 32 | 115 | 1.4 | $11 / 2$ | $31 / 3$ |
| 5301 | A.1 | 6 | 115 | 6 | $11 / 2$ | 27/8 |
| 5303 | F-1 | 6 | 115 | 6 | $15 /$ | 31 |
| 5304 | I | 6 | 115 | 6 | 11/4 | $31 / 8$ |
| 5307 | A-1 | 6 | 150 | 6 | $11 / 2$ | $31 / 2$ |
| 5308 | E | 6 | 115 | 6 | $11 / 2$ | $31 / 2$ |
| 5309 | C-1 | 6 | 115 | 6 | $11 / 2$ | $21 / 2$ |
| 5314 | A-1 | 6 | 115 | 6 | $11 / 4$ | 238 |
| 5320 | A-1 | 6 | 115 | 6 | $1+8$ | $31 / 2$ |
| 5321 | A-1 | 6 | 115 | 6 | $19 / 8$ | 3. |
| 5323 | A-1 | 6 | 115 | 6 | 15 | 43/4 |
| 5326 | A-1 | 6 | 115 | 6 | $11 / 2$ | 27/8 |
| 5331 | C-1 | 6 | . 115 | 6 | $11 / 2$ | 31/3 |
| 5333 | F-1 | 6 | 115 | 6 | $11 / 2$ | $31 / 8$ |
| 5335 | F-1 | 6 | 115 | 6 | $11 / 2$ | $23 / 8$ |
| 5342 | A-1 | 6 | 115 | 6 | $11 / 2$ | 27/8 |
| 5343 | B | 6 | 115 | 6 | 148 | $41 / 2$ |
| 5363 | LEADS | 6 | 115 | 4 |  |  |
| 5366 | R-1 | 6 | 115 | 6 | $11 / 2$ | 27/8 |
| 5370 | A. 1 | 6 | 115 | 6 | $11 / 2$ | $31 / 8$ |
| 5400 | AB-1 | 6 | 115 | 6 | $11 / 2$ | $31 / 8$ |
| 5404 | AH-1 | 6 | 130 | 6 | $11 / 2$ | $31 / 8$ |
| 5406 | AD-1 | 6 | 115 | 6 | 11/2 | $31 / 8$ |
| 5407 | AB-1 | 6 | 180 | 5 | $11 / 2$ | $31 / 8$ |
| 5408 | AB-1 | 6 | 140 | 6 | $11 / 2$ | 23\% |
| 5409 | K-1 | 6 | 115 | 6 | $11 / 2$ | $31 / 8$ |
| 5410 | O-1 | 6 | 115 | 6 | $11 / 2$ | $31 / 8$ |
| 5411 | V-1 | 6 | 115 | 6 | $11 / 2$ | 35 |
| 5413 | K-1 | 6 | 115 | 6 | 1 迷 | $31 / 4$ |
| 5416 | K-2 | 6 | 115 | 6 | $1{ }^{1}$ | 41/2 |
| 5421 | V-1 | 6 | 115 | 6 | 1 18 | $31 / 2$ |
| 5422 | AE-1 | 6 | 115 | 5 | $1^{1 / 2}$ | $31 / 8$ |
| 5425 | O-2 | 6 | 115 | 6 | 178 | $41 / 2$ |
| 5426 | P-1 | 6 | 115 | 6 | $1+$ | $31 / 2$ |
| 5429 | P-3 | 6 | 115 | 6 | 1 188 | $41 / 2$ |
| 5431-4 | AG | 4 | 115 | 5 | $11 / 2$ | $35 / 8$ |
| 5435 | V. 1 | 6 | 115 | 6 | 17 19 | $31 / 8$ |
| 5435-4 | V-1 | 4 | 115 | 6 | 173 | $31 / 8$ |
| 5437 | AB-1 | 6 | 180 |  | $13 / 1$ | $23 / 4$ |
| 5438 | AB-1 | 6 | 140 | 6 | $11 / 2$ | $31 / 8$ |
| 5440 | AB-1 | 6 | 115 | 6 | $1+$ | $41 / 2$ |
| 5454 | AD-1 | 6 | 115 | 6 | 11/2 | 27/8 |
| 5463 | LEADS | 6 | 115 | 6 |  |  |
| 5464 | AI-1 | 6 | 115 | 6 | 14 | $41 / 2$ |
| 5468-2 | AM | 2 | 115 | 2 | $11 / 2$ | 8q. $21 / 8$ |
| 5469-2 | AN | 2 | 115 | 2 | 18 | $21 / 6$ |
| 5503-12 | A-1 | 12 | 115 | 6 | $11 / 2$ | $31 /$ |
| 5504 | V-1 | 6 | 115 | 6 | $1+8$ | $31 / 2$ |
| 5506 | D | 6 | 115 | 10 | $11 / 2$ | $31 / 8$ |
| 5510 | OA-1 | 6 | 115 | 10 | $11 / 2$ | 31/6 |
| 5511-12 | OB-1 | 12 | 115 | 6 | $11 / 2$ | $31 / 2$ |
| 5513 | AK | 6 | 180 | 5 | $11 / 2$ | 31.6 |
| 5513-12 | AK | 12 | 180 | 3 | $11 / 2$ | $31 / 6$ |
| 5514-4 | A-1 | 4 | 180 | 5 | $11 / 2$ | 23 |
| 5514-12 | A-1 | 12 | 180 | 3 | $11 / 2$ | 23\% |
| 5515 | A. 1 | 6 | 115 | 9 | $11 / 2$ | $31 / 8$ |
| 5516 | A-1 | 6 | 115 |  | $11 / 2$ | $31 / 8$ |
| 5517-12 | V-1 | 12 | 180 | 3 | $11 / 2$ | $31 / 8$ |
| 5518 | V-1 | 6 | 115 | 10 | $11 / 2$ | 23 |
| 5519 | A-1 | 6 | 115 | 6 | $11 / 2$ | 27\% |
| 5560 | A-2 | 6 | 60 | 5 | $11 / 2$ | 3118 |
| 5604 | K-2 | 6 | 115 | 6 | $1+8$ | $41 / 2$ |
| 5605 | AD. 1 | 6 | 115 | 10 | $11 / 2$ | $31 / 6$ |
| 5605-12 | AD-1 | 12 | 115 | 6 | $11 / 2$ | 31.8 |
| 5605-32 | AD. 1 | 32. | 115 | 2.5 | $11 / 2$ | $31 / 8$ |
| 5607 | AJ | ${ }^{6}$ | 180 | 5 | $13 / 8$ | $23 / 4$ |
| 5607-12 | AJ | 12 | 180 | 3 | 13 | $21 / 4$ |
| 5609-12 | K-1 | 12 | 115 | 3 | $11 / 2$ | $31 \%$ |
| 5610 | V-1 | 6 | 115 | 6 | $11 / 4$ | 31/8 |
| 5610-12 | V-1 | 12 | 115 | 3 | $11 / 4$ | $31 / 6$ |
| 5614-12 | AD-1 | 12 | 115 | 4 | $11 / 2$ | 27 |
| 5615-12 | V-1 | 12 | 180 | 3 | $11 / 2$ | 25 |
| 5615-24 | V-1 | 24 | 180 | 1.4 | $11 / 2$ | $29 \%$ |
| 5616 | AJ | 6 | 180 | 5 | $11 / 2$ | 27\% |
| 5616-12 | AJ | 12 | 180 | 3 | $11 / 2$ | 27\% |
| ${ }_{5620}$ | AB-1 | 6 | 115 | 6 | $11 / 2$ | 27\% |
| 5620 S | AB-3 | 6 | 100 | 6 | $11 / 2$ | 27\% |
| 5621 | V-1 | 6 | 115 | 10 | $11 / 2$ | 276 |
| ${ }_{5622}^{5622}$ | AF-1 | 6 | 115 | 5 | $11 / 2$ | 23 |
| 5622 S | AE-2 | 6 | 100 | 5 | $11 / 2$ | $2 \%$ |
| 5623 | AD-1 | 6 | 115 |  | $11 / 2$ | $23 /$ |
| 6326 | A. 1 | 12 | 115 | 4 | $11 / 2$ | 27\% |
| 6330 | I) A | 12 | 115 | 4 | $11 / 2$ | $31 / 6$ |
| 6370 | A. 1 | 12 | 115 | 4 | $11 / 2$ | $31 / 8$ |

Symbols Used in Vibrator Base Diagrams
P.-Primary contact, may be the magnet coil connection instead of $P_{1}$.
$\mathbf{P P}_{2}-$ Dual primary contact, closed when $\mathbf{P}_{2}$ is closed.
$\mathrm{R}-$ Vibrating reed in single-reed vibrators.
RP-Primary vibrating reed in split-reed vibrators.
RS-Secondary vibrating reed in split-reed vibrators.
$\mathbf{S}_{1}$-Secondary contact, closed when $\mathbf{P}_{1}$ is closed.
${ }^{3}$ All Secondary contact, closed when $P_{2}$ is closed
All dimensions given
For further information see Vibrator type in Radiart Replace-
ment Guide. ment Guide.





AN
Dotted pin on AE-
OA-1

OB-I
－roitators －vibrators －automerials iv antennas
＊POWER SUPPLIES


As in the standard＂RED SEAL＂line of replacement vibrators， the RADIART HEAVY DUTY Replacement Vibrators offer a complete selection for every standard need．Quality construction
and superb performance featuring long life make this heavy duty line the＂Standard of Comparison＂．

| $\begin{gathered} \text { MODEL } \\ \text { NO. } \end{gathered}$ | voltage | $\begin{aligned} & \text { FREQ. } \\ & \text { CYCLES } \end{aligned}$ | TYPE | CONTAINER | USED <br> IN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6VB6 | 6 | 60 | H－D Single |  |  |
| $110 \mathrm{VB6}$ | － 110 | 60 | H－D Single |  |  |
| 427 | 6 | 60 | H－D Single | $2 \mathrm{~A} \times 4 \mathrm{H}$ |  |
| 490 | 6 | 60 | H－D Tandem |  |  |
| 491 | 6 | 60 | H－D Tandem | $578 \times 2$ 年 $\times 2$ 品 |  |
| 1057 | － 6 | 120 | H－D Single | $5 \frac{18}{8} \times 2{ }^{\frac{1}{2}} \times 2 \times 2{ }^{\frac{1}{4}}$ | r10WR15A |
| 1083 | － 110 | 60 | H－D Tandem | $5{ }_{5}^{6} \times 23{ }^{3} \times 33 / 6$ | $\left\{\begin{array}{c}110 \mathrm{WR} 15 \mathrm{~B} \\ 110 \mathrm{R} 10\end{array}\right.$ |
| 1315 | 110 | 60 | H－D Single |  | $\begin{gathered} 110 \mathrm{R} 15 \\ 110 \mathrm{RT} 25 \end{gathered}$ |
| 1315H | 110 | 60 | H－D Single | $518 \times 2$ 年 $\times 2$ 尔 |  |
| 1506 | 32 | 60 | H－D Tandem |  |  |
| 1684＊＊ | 6 | 120 | H－D Single |  |  |
| ${ }^{7} 2507$ | 45＊ | 60 | Polarity Changer | $11 / 2 \times 27 / 3$ |  |
| 2522 | 45＊ | 60 | Polarity Changer | $11 / 2 \times 2 / 6$ | ${ }_{1}^{110 \mathrm{PA} 5}$ |
| 2639 | 6 | 60 | H－D Tandem | $518 \times 2318 \times 338$ |  |
| 2989 | 32 | 60 | －t．D．Single |  | ［ $\begin{gathered}32 \mathrm{R} 8 \\ 32 \mathrm{RU15}\end{gathered}$ |
| 3047 | 12 | 60 | ，H－D Tandem | $518 \times 232 \times 33 / 8$ | 12RU15 |
| 3077＊＊＊ | 110 ＊ | 60 | H－D Single |  | 110RT15 |
| 3079 | 110 | 60 | H－D Tandem： | $5 \frac{18}{6} \times 2318 \times 33 / 6$ | 110RT35 |
| 3087 ：＊ | 12 | 60 | H－D Single |  | 12R8 |
| 3103 | 6 | 60 | H－D Single | $58 \mathrm{~m} \times 2 \mathrm{M} \times 2 \mathrm{H}$ | 6R5 |
| 4123 | 6 | 60 | H－D Tandem | $518 \times 233 \times 33 / 8$ | 6R10 |
| 11028 | 110 | 60 | H－D Single |  |  |
| 32171 | 32 | 60 | H－D Single | $5 \frac{1}{18} \times 2 \times 2{ }^{\frac{1}{2}} \times 2$ |  |

[^41]
## THE DADMADT CORPORATION

- POWER JUPPLIES


## DC TO AC CONVERTERS

The RADIART line of converters is complete and furnishes 110 volt 60 cycle AC current from 6, 12, 32, or 110 volt direct current sources. Vibrator powered, they are completely dependable ... easily installed and fit most any requirement. The RADIART name plate on each converter is your assurance of long life and outstanding performance.

110 VOLT 60 CYCLE OUTPUT:

| Model No. | Application | DC Input Volts | Output Watts | Size | Weight Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6R5 |  | 6 | 50 | 63/4 $\times 73 / 4 \times 536$ | 12 |
| 6R10 | Automotive | 6 | 100 | $7 \times 12$ 多 $\times 7$ 7 2 | 19 |
| 6WR12 | Wire Recorder | 6 | 125 | $844 \times 15 \times 81 / 2$ | 35 |
| 12 R 8 | Marine-Craft, Busses | 12 | 80 | $63 / 4 \times 734 \times 53 / 6$ | 12 |
| 12RU15 |  | 12 | 150 | $7 \times 1256 \times 121 / 2$ | 22 |
| 32R8 | Farm and Marine | 32 | 80 | $63 / 4 \times 75 / 8 \times 53 / 6$ | 131/4 |
| 32RU15 |  | 32 | 150 | $63 / 8 \times 1236 \times 71 / 2$ | 221/4 |
| 110PAS | Phonograph Motors | 110 | 50VA | $33 / 4 \times 61 / 4 \times 23 / 4$ | 2 |
| 110 PBS |  | 110 | 50VA | $33 / 4 \times 63 / 4 \times 23 / 4$ | 2 |
| 110R10 |  | 110 | 100 | $636 \times 73 / 4 \times 51 / 4$ | 103/2 |
| 110RA15 | Radio and Business | 110 | 150 | $63 / 4 \times 73 / 4 \times 53 / 6$ | 14 |
| 110RT15 | Machines | 110 | 150 | $67 / 6 \times 121 / 4 \times 71 / 2$ | 163/4 |
| 110RT22 |  | 110 | 225 | 834 x $6 \times 71 / 4$ | $171 / 2$ |
| 110RT35 |  | 110 | 350 | $71 / 3 \times 14 \times 856$ | 401/2 |
| 110WR15A | Wire Recorders | 110 | 150 | $67 / 6 \times 121 / 4 \times 71 / 2$ | 163/4 |
| 110WR15B |  | 110 | 150 | $67 / 8 \times 121 / 4 \times 71 / 2$ | 163/4 |

## Super RADIART VIPOWERS

| Vipower Model | DC Inpui Volts (Nominal | DC Output Volts (Nominal) | Output Mills. | Type |
| :---: | :---: | :---: | :---: | :---: |
| 451 | 6 | 250 | 60 | Self- |
| 451-12 | 12 | 180 | 40 | rectifying |
| 452 | 6 | 300* | 100 | Self- |
| 452-12 | 12 | 300 * | 100 | rectifying |
| 453 | 6 | 300* | 100 | OZ4A <br> Rectifier |
| 453-12 | 12 | $300 *$ | 100 |  |
| 454 | 6 | 300 | 200 | Two OZ4A Rectifiers |
| 455-12 | 12 | 400 | 150 |  |
| 455 | 6 | 400 | 150 | TWO 6X5GT |

[^42]
# JAMES Angle Drive VIBRATORS 



## AUTO REPLACEMENT

| JAMES | TYPE | CAN | DIA. | DESCRIPTION | MALLORY | RADIART |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J2S | Intr. | $11 / 2 \times 31 / 8$ | 3 | 4 prong std. - Medium height | 294 | 5300 |
| J2SP | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Short height | 859 | 5301 |
| J2SF | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Philco | 509P | 5326 |
| J2SM | " | $11 / 2 \times 27 / 8$ | 3 | 4 prong std. - Motorola | 903M | 5342 |
| 12 J 7 | " | $11 / 2 \times 27 / 8$ | 38 | 3 prong-12 volt - GM | - | - |
| J8S | " | $11 / 2 \times 31 / 8$ | 8 | 4 prong std. - special wiring | 854 | 5331 |
| J9 | " | $11 / 2 \times 31 / 8$ | 9 | Delco base, large can | 852 | 5303 |
| J9SA | " | $11 / 2 \times 27 / 8$ | 9 | Delco base, small can | 870 | 5335 |
| J21 | " | $1 \frac{5}{16} \times 23 / 8$ | 3 | 4 prong std. small can, Ford | 1100 | 5314 |
| J54 | Syn. | $13 / 4 \times 41 / 2$ | 17 | Large can, Pontiac | 273C | 5425 |
| J66 | " | 1156 $\times 11 / 2$ | 28 | Large can, with handle, Buick | 716 | 5426 |

## COMMUNICATIONS

| JAMES | TYPE | CAN | DIA. | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| J22 | Intr. | $11 / 2 \times 31 / 8$ | 3 | 8 contact, heavy duty, Motorola, Link receiver service. |
| J23 | " | $11 / 2 \times 27 / 8$ | 33 | Heavy duty for transmitter service, Motorola, Link. |
| J24 | " | $11 / 2 \times 27 / 8$ | 34 | 6 prong, 8 contact, Motorola Unichannel, Bendix. |
| J58 | Syn. | $11 / 2 \times 31 / 8$ | 20 | 6 prong, Karr. |
| J63 | " | $11 / 2 \times 31 / 8$ | 24 | Reversible, Link, RCA. |
| J65M | " | $11 / 2 \times 31 / 8$ | 27. | Reversible, Motorola. |
| J73 | " | $11 / 2 \times 3.1 / 8$ | 24 | General Electric. |
|  |  |  |  |  |

QUIET - DEPENDABLE - LONG LIFE

THE CARTER MAGMOTOR FOR POLICE - TAXICAB - MARINE AND AIRCRAFT RADIO RECEIVERS GEOPHYSICAL AND RESEARCH ELECTRONIC EQUIPMENT

$53 / 8^{\prime \prime} \times 3-11 / 16^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ High, WEIGHT $43 / 4$ LBS.
Furnished with Rigid Mounting Shock Mounting Illustrated, $\$ 1.00$ List Extra.

| Code No. | DC Inрит Volts Amps |  | $\underset{\text { Volts Output }}{\underset{\text { MA }}{ }}$ |  | Duty | $\underset{\text { Price }}{\substack{\text { List }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MV1865 | 5.5 | 5 | 180 | 65 | Con. | \$53.00 |
| MC2190 | 32 | 1 | 210 | 90 | ${ }^{\text {chen }}$ | \$55.00 |
| MD2190 | 115 | . 4 | 210 | 90 | Con. | \$56.00 |
| MA2550 | 6 | 4.3 | 250 | 50 | Con. | \$55.00 |
| MV280 | 5.5 | 5.8 | 200 | 80 | Con. | \$54.00 |
| MA265 | 6 | 5.4 | 250 | 65 | Con. | \$56.00 |
| MA251 | 6 | 8 | 250 | 100 | Con. | \$56.50 |
| MB2S1 | 12 | 3.8 | 250 | 100 | Con. | \$57.50 |
| MJ251 | 28 | 1.5 | 250 | 100 | Con. | \$57.50 |
| MBS2525S | 12 | 8 | 250 | 250 | Int. | \$67.00 |
| MA301 | 6 | 9.5 | 300 | 100 | Con. | \$57.00 |
| MB301 | 12 | 4.6 | 300 | 100 | Con. | \$58.00 |
| MA351 | 6 | 10.3 | 350 | 100 | Con. | \$58.00 |
| MVS3215 | 5.5 | 18.5 | 325 | 150 | Int. | \$58.00 |
| MAS320 | 6 | 19 | 300 | 200 | Int. | \$60.00 |
| MVS415 | 5.5 | 19 | 400 | 150 | Int. | \$61.50 |
| MBS415 | 12 | 8.5 | 400 | 150 | Int. | \$61.50 |

AC AND DC GENERATORS -
The Magmotor is available on special order for AC output up to 220 volts at 120 cycles. DC output up to 400 volts 30 watts continuous, 50 intermittent, depending upon armature speed.

## EXTENDED SHAFTS-

Available on all Magmotor models add " $\mathbf{S}$ " to end of code number and $\$ 5.00$ to list.

THE ORIGINAL CARTER GENEMOTOR FOR POLICE - TAXICAB =

MARINE AND SMALL AIRCRAFT MOBILE COMMUNICATIONS

$3^{\prime \prime}$ Frame- $71 / 8^{\prime \prime} \times 41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ High, Weight 10 दbs.

| $\begin{aligned} & \text { Code } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { DC Input } \\ \text { Volts Amps } \end{gathered}$ |  | $\underset{\text { Volts Output }}{\substack{\text { MA }}}$ |  | Duty | $\begin{gathered} \hline \text { List } \\ \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 325A | 6 | 21 | 300 | 250 | Con. | \$65.00 |
| 420 A | 6.0 | 23.4 | 400 | 200 | Con. | \$65.00 |
| 420 V | 5.5 | 25 | 400 | 200 | Con. | \$66.00 |
| 425 BS | 12.0 | 12.8 | 400 | 225 | Int. | \$67.00 |
| 450 AS | 6.0 | 28 | 400 | 250 | Int. | \$67.00 |
| 4037AS | 6.0 | 41 | 400 | 375 | Int. | \$71.40 |
| 4228 VS | 5.5 | 35 | 420 | 280 | Int. | \$67.73 |
| 4228 VSC | 5.8 | 33 | 420 | 280 | Int. | \$69.30 |
| 4228 BSC | 11.8 | 17 | 420 | 280 | Int. | \$69.30 |
| 520AS | 6.0 | 28 | 500 | 200 | Int. | \$67.00 |
| 520 VS | 5.5 | 31 | 500 | 200 | Int. | \$68.00 |
| 5925AS | 6.0 | 42 | 590 | 250 | Int. | \$73.50 |
| 617 V | 5.5 | 30 | 600 | 170 | Int. | \$68.00 |
| 620AS | 6.0 | 29.5 | 600 | 200 | Int. | \$69.50 |
| 624 VS | 5.5 | 46 | 600 | 240 | Int. | \$71.19 |
| 624BS | 12 | 18 | 600 | 240 | Int. | \$71.19 |
| 650AS | 6.0 | 39.0 | 600 | 250 | Int. | \$71.19 |
| 6030BSM | 12 | 23 | 600 | 300 | Int. | \$72.45 |
| 6040 BSM | 12 | 28 | 600 | 400 | Int. | \$74.55 |
| 6040 CSM | 32 | 10.5 | 600 | 400 | Int. | \$74.55 |
| 6050 DSM | 115 | 4 | 600 | 500 | Int. | \$77.70 | $2^{\prime \prime}$ Frame- $61 / 8^{\prime \prime} \times 41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high, weight 8 lbs .


| 3515 VB | 5.5 | 18.0 | 350 | 150 | Con. | $\$ 60.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 415 VB | 5.5 | 20.0 | 400 | 150 | Con. | $\$ 61.00$ | $415 \mathrm{AB} \quad 6.0 \quad 18.2 \quad 400 \quad 150 \quad$ Con. $\$ 60.00$ $11 / 2^{\prime \prime}$ Frame- $59 / 16^{\prime \prime} \times 41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ high, weight 7 Ibs . $210 \mathrm{AB} \quad 6 \quad 6 \quad 200 \quad 100 \quad$ Con. $\$ 54.00$ $\begin{array}{lrrrrrr}251 \mathrm{AB} & 6 & 7.9 & 250 & 100 & \text { Con. } & \$ 55.50 \\ 351 \mathrm{AB} & 6 & 10.9 & 350 & 100 & \text { Con. } & \$ 57.00\end{array}$ MANY OTHER STANDARD INPUT AND OUTPUT RATINGS AVAILABLE.

## FILTERS - STARTING RELAYS

FILTERS-
Any of the above Carter Genemotors or Magmotors can be furnished with complete filter mounted in metal hox mounted below unit. Add $X$ to end of code number and following prices. $11 / 2$ and $2^{\prime \prime}$ Frame Genemotor models and Magmotors, $\$ 26.00$ list, 3" Frame Genemotor Models, $\$ 28.00$ list.
STARTING RELAYS-
Heavy Duty solenoid contactor starting relays are available for 5.5 ,
6, 12, 24, 28, 32 and 115 volt $D C$ input. Add " $R$ " to end of code number and $\$ 8.00$ to list price (Relay draws 1.3 amps at 6 volts). Seldom reyuired on low pawer Magmotors.

## DUTY RATINGS

Intermittent duty shall be considered 10 seconds on 20 seconds off. Continuous dufy is considered 24 hours per day.
INPUT VOLTAGES-
Any Carter Genemotor or Magmotor can be supplied for special input voltages other than 6 volts. For $5.5,12,24,28,32$ or 64 volt input add $\$ 2.50$ to list. For 115 volt DC input add $\$ 3.50$ to list.
LINE-O-LIFE* BRUSHES-
All Carter products equipped with exclusive "LINE-O.LIFE" Brushes. Takes guess work out of brush replacements.
*TRADE MARK REG

See replacement parts reference chart puge for other special models, parts and prices.

# Center The oldest name in Rotary $P_{\text {sower }}$ Supplies for Mobile Radio <br> CARTER SUPER CONVERTER-Changes DC to AC for <br> Amplifiers-Radios-High Power Factor equipment 



Carter Super Converter, Less Filter, $81 / 4^{\prime \prime}$ Long, $41 / 2^{\prime \prime}$ Wide, $5^{\prime \prime}$ High, Weight 13 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 converter), etc. Ball bearing equipped, 3600 RPM. CAUTION: Standard Super Converters will not satisfactorily operate inductive loads such as AC motors, low power factor transformers, etc.
Manually 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. See Carter Selector Chart

## HEAVY DUTY SUPER CONVERTER

$101 / 4^{\prime \prime}$ long, $41 / 2^{\prime \prime}$ wide, $5^{\prime \prime}$ high, weight 19 lbs.
Overall efficiency $60 \% \mathrm{AC}$ voltage regulation $25 \%$.


## OUTSTANDING FEATURES

SMALL SIZE-Smallest Rotary Converter. Lightweight. CARRYING HANDLE

Easier to carry, no more "juggling" with a hot unit.
OUTPUT RECEPTACLE-Conventent plug in AC outlet.
ARMATURE
Double wound, insulated ungrounded winding. Built-in cooling fan.

## BALL BEARINGS

Sealed ball bearings require no lubrication or attention.

## SPECIFICATIONS

Carter Super Converter, 40 to 150 watts models $81 / 4^{\prime \prime}$ long, $41 / 2^{\prime \prime}$ wide, $5^{\prime \prime}$ high, weight 13 lbs. High power factor, 85 to $100 \%$. Less filter.


FILTERS-Available on all Super Converters. Eliminates Converter noise on most frequencies from 560 KC to 54 MC . Filter mounted in cast aluminum housing below Converter, Add " $X$ ' to Code Number and $\$ 25.00$ to list.
FREQUENCY CONTROL-Manually operated frequency control available on all models. Complete with vibrating reed meter, and rheostat control in aluminum housing. Add $\$ 60.00$ to list.
FOR LOW COST-"Change-a-Cycle" Frequency Control, add " $A$ " to end of Code No. and $\$ 10.00$ to list.
VOLTAGE-FREQUENCY-Add $\$ 5.00$ to list for 30 cycle output. Add $\$ 10.00$ to list for 230 volt D.C. input.

See Carter Selector Chart for Wire and Tape recorder, Television receivers, etc., recommended Converters.

# New Carter <br> Custom Converters 

## CUSTOM CONVERTER 300-400-500 WATT, 115 V. 60 CYCLE AC OUTPUT



The Custom is the latest addition to the Carter line of small DC to AC rotary converters. Created to meet the demands for a compact and highly efficient two pole rotary converter, the Custom has been designed especially for amplifers, office business machine, marine and mobile communications and high quality tape recorder requirements.
The Custom is the only small rotary converter manufactured in recent years that has been expressly created to incorporate in its design all of the new materials and technical improvements developed in the past few years.

High Power Factor-85 to $100 \%$ Less Filter
Cast aluminum base with rubber feet supplied, as illustrated. Average effciency, $60 \%$ all models listed less filter single phase output only. Regulation approximately $20 \%$ from no load to full load.
300 watt, $115 \mathrm{~s}^{\prime \prime}$ long. 6 ft " wide, $101 / 2^{\prime \prime}$ high - Weight 38 lbs. 400 and 500 watt, $12 \frac{5}{6^{\prime \prime}}{ }^{\prime \prime}$ long, $6 t^{\prime \prime}$ wide, $101 / 2^{\prime \prime}$ high - Weight 44 lbs.

| Code No. | DClinput ACOutput 60Cy. Volts Amps. Volts Watts |  |  |  | Duty | Temp. <br> Rise ${ }^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 K1030CP | 230 | 2.3 | 115 | 300 | Con. | $50^{\circ}$ | \$190.00 |
| Volt ${ }^{\text {2 }}$ \{ K1040CP | 230 | 2.8 | 115 | 400 | Con. | $50^{\circ}$ | \$220.00 |
| K1050CP | 230 | 3.5 | 115 | 500 | Con. | $50^{\circ}$ | \$225.00 |
| 115 D1030CP | 115 | 4.6 | 115 | 300 | Con. | $50^{\circ}$ | \$180.00 |
| Volt $\{$ D1040CP | 115 | 5.6 | 115 | 400 | Con. | $50^{\circ}$ | \$210.00 |
| D1050CP | 115 | 7 | 115 | 500 | Con. | $50^{\circ}$ | \$215.00 |
| 64 H1030CP | 64 | 8.2 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\left\{\begin{array}{l}\text { H1040CP }\end{array}\right.$ | 64 | 10 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| H1050CP | 64 | 12.5 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 32 (C1030CP | 32 | 19 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\left\{\begin{array}{c}\text { C1040CP }\end{array}\right.$ | 32 | 21 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| C1050CP | 32 | 25 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 28 (J1030CP | 28 | 20 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\left\{\begin{array}{l}\text { J1040CP }\end{array}\right.$ | 28 | 24 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| J1050CP | 28 | 28 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
| 24 (E1030CP | 24 | 22 | 115 | 300 | Con. | $50^{\circ}$ | \$183.50 |
| Volt $\{$ E1040CP | 24 | 28 | 115 | 400 | Con. | $50^{\circ}$ | \$213.50 |
| E1050CP | 24 | 33 | 115 | 500 | Con. | $50^{\circ}$ | \$218.50 |
|  |  |  |  |  |  |  |  |
| Volt B1030CP <br> 300 Watt Largest | 1245 <br> Continuous |  | Duty 115 | 300 | Con. | $50^{\circ}$ | \$185.00 |
|  |  |  | ut A | lable for | I 12 | Input. |

## FREQUENCY CONTROLLED CUSTOM FOR PROFESSIONAL AND BROADCAST TAPE RECORDING



The new Custom Converter with manual frequency control has been developed to provide a portable DC to AC power source for professional and broadcast tape recorders, heavy duty electronic measuring devices, and Tape recorder-AC motor driven camera combinations. Now for the first time, sufficient frequency constant AC power is available to operate this type of equipment from DC lines or battery source.

The rheostat control and the frequency meter are mounted in the attractive aluminum housing. A noise filter is also available in the same housing, although it is not usually necessary for operating recorders, amplifiers or other audio devices. Filtering is required when radios or other RF circuits are operated from the converter.

Convenient recessed DC male plug is furnished for 32, 64, 115 and 230 volt DC input models. 12, 24 and 28 models are equipped with heavy stranded input leads for battery connections, as shown. A flush AC mounted receptacle is supplied on all models for quick AC connections. The sturdy carrying handle allows the converter to be moved immediately after its operation, a life-saver for taping remote broadcasts.

Each model must be designed to properly match the power factor, voltage, frequency, and load requirements. Any of the Custom models can be furnished with frequency control. Model listed below has been laboratory tested and is matched to provide perfect operation. Kindly send your special requirement to the factory for prompt and careful consideration.


[^43]

## $C_{\text {carter }} \mathcal{C}_{\text {ustom- }}$ - Matched Converters for $^{P} P_{\text {popular }} W_{\text {ire }}$ and $\mathcal{J}_{\text {ape }}$

 Recorders-Sound $P_{\text {rojectors--Phono }}$ Motors- TelevisionWhenever DC to AC Rotary Converters are used to power wire and tape recorders or other similar recording equipment, the Converter AC output frequency and Converter Power Factor must be perfectly matched to the recorder load to assure proper recording and play back performance. Most wire and tape recorders are of medium Power Factor design, approximately $70 \%$. Standard high power factor ( 85 to $100 \%$ ) Rotary Converters therefore will not operate the recorders properly as this type Converter will produce higher AC voltage and frequency because of the inductive recorder load. It is imperative therefore, only factory-tested and recommended Converters be selected for wire and tape recorder operation.
The equipment listed below has been laboratory-tested and the correct Carter Converter recommended for each model. Use this chart for your recorder Converter requirements. If the equipment is not listed on the chart, please write to the factory and information will be supplied, if available.

WIRE AND TAPE RECORDER CONVERTERS $70 \%$ PDF.


## SOUND PROJECTORS AND PHONO MOTOR CONVERTERS

Ampro Premier 20 \& 30, Bell \& Howell No. 179. Derry Super No. 16, Victor Lite Weight*, Victor Triumph No. 60*, Victor Sonomester*. General Industries RM4; Green Flier Dual Speed
Victor Animatogroph Coll
CONVERTER OPERATES SOUND AMPLIFIER ONLY, NOT PROJECTOR LAMP OR MOTOR. WILL NOT OPERATE PROJECTORS FROM BATTERY INPUT. ILS OR 230 VOLT DEC. INPUT ONLY

## CARTER TELEVISION CONVERTERS




SUPER-
DYNAMOTOR
For aircraft, marine police and railroad communications. In. put voltages range from 5.5 v . DC to 115 v. DC. . . outputs from 400 v . to 1000 v. DC. Specified by leading airlines, marine, and mobile radio manufacturers. Size $81 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$. Weight $113 / 4 \mathrm{lbs}$.
 INDUCTOR

## ALTERNATOR

Provides mobile high frequency $A C$ power ( 400 to 800 cycles), up to 150 watts, from DC source. Perfect for aircraft, geophysical, Government and laboratory research. Can also supply up to 400 v . DC plate voltage if necessary.


Write for Catalogs

The oldest name in Rotary Power Supplies for Mobile Radio REPLACEMENT PARTS REFERENCE CHART
Use this handy chart for ordering the correct CARTER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original manufacturer's specifications.


CARTER MOTOR COMPANY - CHICAGO 47, ILL.


The GOTHARD Model "GP-26" is especially designed and built for Mobile Transmitter applications, intermittent duty. Length $71_{4}^{\prime \prime \prime}$, Diam. $314^{\prime \prime \prime}$, Height $4^{\prime \prime}$, Weight $81 / 4 \mathrm{lbs}$.

| INPUT |  |  | OUTPUT |  | Approx. | App. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Amps. | Volts | MA | Watts | Efic. | Reg. |
| $\mathbf{6 . 6}$ | 24 | 400 | 200 | 80 | $60 \%$ | $17 \%$ |
| 6.6 | 26 | 600 | 150 | 90 | $61 \%$ | $18 \%$ |
| 6.6 | 29 | 400 | 250 | 100 | $61 \%$ | $19 \%$ |
| 5.6 | 31 | 620 | 170 | 105 | $61 \%$ | $20 \%$ |
| 5.6 | 38 | 500 | 225 | 112 | $61 \%$ | $21 \%$ |
| 6.6 | 34 | 420 | 280 | 118 | $62 \%$ | $22 \%$ |
| 6.0 | 40 | 400 | 375 | 150 | $63 \%$ | $25 \%$ | Prices upon request. Submit your special requirements to our engineers.

Also supplied for $12,14,24,28$, or 32 tblt input
For continuous duty applications, Models GP-12, GP-17 and GP- 26 cover wattage rating from 20 to 80 Watts . Input voltages $6,12,24$, or 32 .
GP-12: Length $53 / 4^{\prime \prime}$, Diam. $3^{1 / 2 "}$, Height $4^{\prime \prime}$, Weight $51 / 4 \mathrm{lbs}$
GP-17: Length 61/", Diam. 31/2", Height 4", Weight 6 lbs.
GP Models have steel mounting bases; width ${ }^{4} \mathrm{Th}^{\prime \prime}$.

## GOTHARD AIRCRAFT DYNAMOTORS

| Frame | INPUT |  | OUTPUT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Volts | Amps. | Volts | MA | Length | Diam. | Weight |
| DS-12 | 12 | 2.6 | 260 | 60 | $44^{\prime \prime}$ | 2*" | $27 \%$ |
| DS-17 | 12 | 8.6 | 250 | 90 | 6\%" | 2 \%" | $37 \%$ |
| SP. 12 | 12 | 4.0 | 260 | 100 | $6^{*}$ | $84{ }^{\prime \prime}$ | $4 \%{ }^{\prime \prime}$ |
| SP-17 | 12 | 5.2 | 800 | 126 | $63 /{ }^{\prime \prime}$ | $3 \%{ }^{*}$ | $5 \%{ }^{\circ}$ |
| SP-22 | 12 | 6.4 | 400 | 126 | $7{ }^{\text {N }}$ | 9 ${ }^{\prime \prime}$ | $63{ }^{\circ \prime}$ |
| SF. 20 | 12 | 8.4 | 100 | 160 | 6 \% ${ }^{\prime \prime}$ | $4^{\prime \prime}$ | $83{ }^{\prime \prime}$ |
| SF. 25 | 12 | 10. | 600 | 150 | $71 / 4$ | 4" | $9{ }^{\text {\% }}$ |

Prlces upon request. Submit your speolal requirements to our engineers.
Above ratings are continuous duty with temperature of $40^{\circ} \mathrm{C}$.
Also supplied for $6,14,24,28$, or 32 , Volt input. "SP" and "SF" dynamotors may be supplied in fan-ventilated construction as types "SPF" and "SFF". Prices upon request.


GOTHARD ROTARY CONVERTERS
TYPE "K" 3600 RPM ( 60 Cyole) • 3000 RPM (50 Cyole)

| Model No. | Frame Size | INPUT |  | OUTPUT at $90 \%$ P.F. |  |  | App. Net Wt. Conv. Add for |  | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. | Volts | 60 cy . | 50 cy . | only | Filter | Filter | Filter |
| 6 KII | AK-15 | 6 | 36 | 110 | 110 | 90 | 24 \# | 6 \# | \$88.55 | \$112.60 |
| 12 K 11 | AK-15 | 12 | 18 | 110 | 110 | 90 | 24\# | 6 \# | 88.55 | 112.60 |
| 12K16 | AK. 25 | 12 | 24 | 110 | 160 | 125 | 29 \# | 6 \# | 108.80 | 141.70 |
| $24 \mathrm{Kl1}$ | AK-15 | 24 | 9 | 110 | 110 | 90 | 24\# | 6 \# | 88.55 | 112.60 |
| 24 K 20 | AK-25 | 24 | 14 | 110 | 200 | 160 | 29 \# | 6 \# | 108.80 | 141.70 |
| 24K30 | BK. 22 | 24 | 19.4 | 110 | 300 | 250 | 38 \# | 6 \# | 151.25 | 169.95 |
| 24 K 50 | BK-35 | 24 | 30.4 | 110 | 500 | 400 | $45 \#$ | 6\# | 175.45 | 201.15 |
| 3 K 11 | AK. 15 | 32 | 6.2 | 110 | 110 | 90 | 24 \# | 6 \# | 81.00 | 105.00 |
| 3K20 | AK-25 | 32 | 10.4 | 110 | 200 | 160 | 29 \# | 6\# | 101.20 | 134.10 |
| 3K30 | BK-22 | 32 | 14.5 | 110 | 300 | 250 | $38 \#$ | 6 \# | 127.80 | 161.95 |
| 3K50 | BK-35 | 82 | 22.0 | 110 | 500 | $\pm 00$ | 45 \# | 6 \# | 158.15 | 193.55 |
| 3K75 | CK-35 | 32 | 34 | 110 | 750 | 600 | 68\# | 7 \# | 231.50 | 288.45 |
| $4 \mathrm{Kl1}$ | AK-15 | 48 | 4.4 | 110 | 110 | 90 | $24 \#$ | 6 \# | 88.55 | 112.60 |
| 4K20 | AK-25 | 48 | 7.0 | 110 | 200 | 160 | 29 \# | 6 \# | 108.80 | 141.70 |
| 4K30 | BK-22 | 48 | 9.7 | 110 | 300 | 250 | 98\# | 6 \# | 151.25 | 169.95 |
| 4K50 | BK-35 | 48 | 15.2 | 110 | 500 | 400 | 45 \# | 6 \# | 175.45 | 201.15 |
| 4K75 | CK-35 | 48 | 22.7 | 110 | 750 | 600 | 68\# | 7 \# | 231.50 | 287.35 |
| 1K11 | AK-15 | 115 | 1.8 | 110 | 110 | 90 | 24\# | 6 \# | 81.00 | 105.00 |
| 1K20 | AK-25 | 116 | 3.0 | 110 | 200 | 160 | 29 \# | 6 \# | 101.20 | 134.10 |
| 1K30 | BK-22 | 116 | 4.2 | 110 | 800 | 250 | 38 \# | 6 \# | 127.80 | 161.95 |
| 1K50 | BK-35 | 115 | 6.6 | 110 | 500 | 400 | 45 \# | 6 \# | 158.15 | 193.55 |
| 1K75 | CK-35 | 115 | 9.4 | 110 | 750 | 600 | 68\# | 7 \# | 231.50 | 288.45 |
| 1K100 | CK. 35 | 115 | 12.4 | 110 | 1000 | 800 | 80 \# | 7 \# | 283.40 | 358.00 |
| 2 K11 | AK-15 | 230 | . 9 | 110 | 110 | 90 | 24\# | 6 \# | 84.80 | 108.80 |
| 2 K 20 | AK-25 | 230 | 1.5 | 110 | 200 | 160 | 29 \# | 6 \# | 105.00 | 137.90 |
| $2 K 30$ | BK-22 | 230 | 2.1 | 110 | 800 | 250 | 38 \# | 6 \# | 131.60 | 165.75 |
| 2K50 | BK. 35 | 230 | 8.3 | 110 | 500 | 400 | $45 \#$ | 6 \# | 161.95 | 197.35 |
| $2 K 75$ | CK-35 | 280 | 6.7 | 110 | 750 | 600 | B8\# | 7 \# | 235.30 | 292.25 |
| 2K100 | CK-35 | 280 | 6.2 | 110 | 1000 | 800 | 80\# | 7 \# | 287.20 | 361.80 |

Also supplied for Marine Type Filter, 220 Volt A.C. Output, and automatic trequency control, manual frequency control, 28 volta input, 1500 V.A. output, 50 eycles. Pricea upon request. Ball Boaringt erenderd an all mode'a,


## Carter Replacement Parts Reference Chard

The oldest name in Rotary Power Supplies for Mobile Radio

> REPLACEMENT PARTS REFERENCE CHART

Use this handy chart for ordering the correct CARTER Replacement Dynamotor or Replacement parts. All parts guaranteed to conform to original manufacturer's specifications.


GOTHARD DYNAMOTORS
The GOTHARD Model "GP-26" is especially designed and built for Mobile Transmitter applications, intermittent duty. Length $71 / 4^{\prime \prime}$, Diam, $31 / 2^{\prime \prime}$, Height $4^{\prime \prime}$, Weight $81 / 4 \mathrm{lus}$.

| INPUT |  |  | $\begin{aligned} & \text { OUTPUT } \\ & \text { MA } \end{aligned}$ | Wuts | Approx. Effic. | App. Reg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Amps. | Volts |  |  |  |  |
| 5.6 | 24 | 400 | 200 | 80 | 60\% | 17\% |
| 5.6 | 26 | 600 | \$150 | - 90 | 61\% | 18\% |
| 5.6 | 29 | 400 | 1250 | 100 | 61\% | 19\% |
| 5.6 | 31 | 620 | 170 | 105 | 61\% | 20\% |
| 5.6 | 38 | 500 | 225 | 112 | 61\% | 21\% |
| 5.6 | 34 | 420 | 280 | 118 | 62\% | 22\% |
| 6.0 | 40 | 400 | 375 | - 150 | 63\% | 25\% |

Prlces upon request. Submit your special requirements to our engineers.
Also supplied for 12, 14, 24, 28, or 32 olt input
For continuous duty applications, Model GP-12, GP-1.7 and GP-2 6 cover wattege rating from 20 to 80 Waits. Input voltages 6,12, 24, or 32.
GP-12: Length $534^{\prime \prime}$, Diam. $316^{\prime \prime \prime}$, Height $4^{\prime \prime}$, Weight $51 / \mathrm{lbs}$.
GP-17: Length $614^{\prime \prime}$, Diam. $31 /{ }^{\prime \prime}{ }^{\prime \prime}$, Height $4^{\prime \prime}$, Weight 6 lbu.
GP Models have steel mounting bases; width if".

## GOTHARD AIRCRAFT DYNAMOTORS

| Erame | INPUT |  | OUTPUT |  | Length | Diam. | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stze | Voltr | Ampa. | Voits | MA |  |  |  |
| DS-12 | 12 | 2.6 | 250 | 60 | $4 \%{ }^{\prime \prime}$ | 2\%" | $2 \% "$ |
| DS. 17 | 12 | 8.6 | 950 | 90 | $5 \%^{\prime \prime}$ | $2 \%{ }^{\text {\% }}$ | 8\%" |
| 8 P .12 | 12 | 4.0 | 850 | 100 | $6^{\prime \prime}$ | $8 \%$ \% | $4{ }^{\prime \prime}$ |
| 8 P .17 | 18 | 5.2 | 800 | 125 | $64 /{ }^{\prime \prime}$ | $81{ }^{\prime \prime}$ | $5 \%$ " |
| $8 \mathrm{P}-22$ | 18 | 6.4 | 400 | 185 |  | $8 \%^{\prime \prime}$ | $6 \%$ |
| 8F-20 | 12 | 8.4 | 400 | 150 | $6 \%$ " | ${ }^{\prime \prime}$ | $8 \%$ " |
| 8F-25 | 18 | 10. | 50Q | 160 | $7{ }^{10}$ | $4^{\prime \prime}$ |  |

Prices upon request. submit your speolial requirements to our englneers: . Above ratings are continuous duty with temperature of $40^{\circ} \mathrm{C}$
Also supplied for $6,14,24,28$, or 82 . Volt input. " $\$ P$ " and " $\$ 7$ " dynamotors may be supplied in fan-ventilated construction aistrpes "SP" and "SFF". Prices upon requent.



MODEL "AK-15" CONVERTER (With Fllter)'.


MODEL "BK-35" CONVERTER (Les: Fliter)

GOTHARD ROTARY CONVERTERS
TYPE "KK" 3600 RPM ( 60 Cyole) - 3000 RPM ( 50 Cyole)

| $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | Frame Size | INPUT |  | OUTPUT at $90 \%$ P.F. |  |  | App. Net Wt. Oonv. Add for |  | Lat Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. | Vots | 60 cy . | 50 cy . | $\begin{aligned} & \text { Oonv, } \\ & \text { only } \end{aligned}$ | Filter | Filter | Filter |
| $6 \mathrm{Kl1}$ | AK-15 | 6 | 36 | 110 | 110 | 90 | 24\# | 6\# | \$88.55 | 112.60 |
| $12 \mathrm{Kl1}$ | AK-15 | 12 | 18 | 110 | 110 | 90 | 24\# | $6 \#$ | 88.55 | 112.60 |
| 12 K 16 | AK-25 | 12 | 24 | 110 | 160 | 125 | 29 \# | $6 \#$ | 108.80 | 141.70 |
| $24 \mathrm{Kl1}$ | AK-15 | 24 | 9 | 120 | 110 | 90 | 24\# | 6 \# | 88.55 | 112.60 |
| 24K20 | AK-25 | 24 | 14 | 110 | 200 | 160 | 29\# | 6\# | 108.80 | 141.70 |
| 24K30 | BK-22 | 24 | 18.4 | 110 | 300 | 250 | 88 \# | 6\# | 151.25 | 169.95 |
| 24 K 50 | 8K-35 | 24 | 30.4 | 110 | 500 | 400 | 45\# | $6 \#$ | 175.45 | 201.15 |
| 3K11 | AK. 15 | 32 | 6.2 | 110 | 110 | 90 | $24 \#$ | $6 \#$ | 81.00 | 105.00 |
| 3 K 20 | AK-25 | 82 | 10.4 | 110 | 200 | 160 | 29\# | 6\# | 101.20 | 134.10 |
| 3K30 | BK-22 | 32 | 14.5 | 110 | 800 | 250 | 38\# | $6 \#$ | 127.80 | 161.95 |
| 3 K 50 | BK-35 | 32 | 22.0 | 110 | 500 | \$00 | 45\# | $6 \#$ | 158.15 | 193.55 |
| 3 K 75 | CK-35 | 32 | 34 | 110 | 750 | 600 | 68\# | 7 \# | 231.50 | 288.45 |
| 4K11 | AK-15 | 48 | 4.4 | 110 | 110 | 90 | 24\# | 6\# | 88.55 | 112.60 |
| 4 K 20 | AK-25 | 48 | 7.0 | 110 | 200 | 160 | 29\# | 6 \# | 108.80 | 141.70 |
| 4K30 | 8K-22 | 48 | 9.7 | 110 | 300 | 250 | 88\# | 6\# | 151.25 | 169.95 |
| 4K50 | 8K-35 | 48 | 15.2 | 110 | 500 | 400 | 45\# | 6\# | 175.45 | 201.15 |
| 4K75 | CK. 35 | 48 | 22.7 | 110 | 750 | 600 | 68\# | 7\# | 231.50 | 287.35 |
| $1 \mathrm{Kl1}$ | AK-15 | 115 | 1.8 | 110 | 110 | 80 | 24\# | $6 \#$ | 81.00 | 105.00 |
| 1K20 | AK-25 | 115 | 3.0 | 110 | 200 | 160 | 29\# | 6\# | 101.20 | 134.10 |
| 1K30 | BK-22 | 115 | 4.2 | 110 | 800 | 250 | 38\# | 6 \# | 127.80 | 161.95 |
| 1K50 | 8K-35 | 115 | 6.6 | 110 | 500 | 400 | 45\# | 6\# | 158.15 | 193.55 |
| 1 K 75 | CK-35 | 115 | 9.4 | 110 | 750 | 600 | 68\# | 7 \# | 231.50 | 288.45 |
| 1K100 | CK-35 | 115 | 12.4 | 110 | 1000 | 800 | 80\# | 7\# | 283.40 | 358.00 |
| 2 K 11 | AK-15 | 230 | . 8 | 110 | 110 | 90 | $24 \#$ | $6 \#$ | 84.80 | 108.80 |
| 2 K 20 | AK-25 | 230 | 1.5 | 110 | 200 | 160 | $29 \#$ | 6 \# | 105.00 | 137.90 |
| 2K30 | BK-22 | 230 | 2.1 | 110 | 800 | 250 | 38\# | 6 \# | 131.60 | 165.75 |
| 2K50 | BK-35 | 230 | 8.3 | 110 | 500 | 400 | 45 \# | 6\# | 161.95 | 197.35 |
| $2 K 75$ | CK-35 | 280 | 4.7 | 110 | 750 | 600 | 68\# | 7\# | 235.30 | 292.25 |
| 2K100 | CK-35 | 280 | 6.8 | 110 | 1000 | 800 | 80 \# | 7 \# | 287.20 | 361.80 |

Also supplied for Marine Typa Filter, 280 Volt A.C. Output, and automatic Erequency control, manual frequency control, 28 volta input, 1500 V .A. output, 50 oycles. Price upon requent.
Ball Bearingi are standard on all mode:a



Loading to maximum DC MA will have no appreciable effect on the service or life of the transformer.
tMay be used as 6.3 V windings or in series as 12.6 V C.T.


[^44]
# TELEVISION COMPONENTS 

CHICAGO STANDARD TRANSFORMER CORPORATION

FILAMENT TRANSFORMERS

| Part | Secondary |  | RMS. V. | $\begin{gathered} \text { Primary } \\ \text { Volts } \end{gathered}$ | Height Overall | Basc | Mounting Centers | Mtg. $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg．Wt． in Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Volts | Ampe． | $\begin{gathered} \text { Insil. } \\ \hline 2,500 \end{gathered}$ | Volts | Overall | ${ }_{21 / 4 \times 27 / 6}$ | $\frac{\text { Centers }}{2 \times 2}$ | $\begin{gathered} \text { Type } \\ \hline \text { B } \end{gathered}$ | $\begin{gathered} \text { in Lbs. } \\ \hline 2.4 \end{gathered}$ | Price $\$ 6.25$ |
| P－6134 | 6.3 CT | 1.2 | 2，500 | 117 | 13／6 | $27 / 8 \times 158$ | 23／8 | A | 0.8 | 290 |
| P－6308 | 6．3 CT | 10.0 | 2.500 | 117／107 | 31／2 | $27 / 8 \times 2^{3}{ }_{4}$ | 21／4 $\times 23 / 6$ | N | 3.4 | 7.50 |
| P－8190 | 6.3 | 1.2 | 5，000 | 117 | 2 | $31 / 4 \times 1{ }^{1 / 3}$ | $2{ }^{13}$ 石 | A | 1.0 | 3.80 |
| P－8191 | 6.3 | 1.2 | 5，000） | 6.3 | 2 | $3^{1} \times 1 \times 1_{4}^{3}$ | $2^{13}$ 偱 | A | 1.0 | 4.10 |

## HORIZONTAL DEFLECTION and HIGH VOLTAGE TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \hline \text { No. } \end{aligned}$ | Approx． Anode KV | Max． Scan． | Replacement Application | Height Overall | Base Area | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \\ & \hline \end{aligned}$ | Shpg．W＇t． in Lbs． | $\overline{\text { List }}$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { A－8119 }}$ | 13－14 | $53^{\circ}$ | Exact Repl．RCA 211 T 5 | $4^{11}{ }^{12}$ | $23 / 4 \times 38 / 4$ | H0 | 1.8 | \＄11．60 |
| A－8127 | 9－10 | $53^{\circ}$ | Exact Repl．RCA 211T1 and 211T3 | 41／1／2 | $2{ }^{1} \times 3 \times 3$ | HO | 1.8 | 9.65 |
| A－8128 | 10－11 | $53^{\circ}$ | Similar to A－8127，for Higher Voltage Applications | 4115 | $2 \mathrm{4} \times 38$ | HO | 1.8 | 10.90 |
| A－8129 | 12－13 | $70^{\circ}$ | Conversion Unit | 41自 | $23 / 4 \times 3{ }^{3 / 4}$ | H0 | 1.8 | 10.65 |
| A－8130 | 10－14 | $70^{\circ}$ | Replaces GE 7731 | 41／30 | $23 / 6 \times 27 / 8$ | HG | 0.9 | 10.00 |
| A－8131 | 11－13 | $70^{\circ}$ | Replaces RCA 74951 in Direct Drive Circuits | 25 \％ | $3 \times 31 / 2$ | HR | 0.5 | 6.50 |
| A－8132 | 13－15 | $70^{\circ}$ | Exact Repl．Muntz T0－0031 |  |  | HM | 1.3 | 10.50 |
| A－8133 | 12．5－15 | $70^{\circ}$ | Exact Repl．Admiral 79C30－1，79C30－3 | $411 / 16$ | $31 / 2 x^{8 / 6}$ | HA | 1.0 | 10.50 |
| A－8134 | 12．5－15 | $70^{\circ}$ | Exact Repl．Admiral 79C30－2，79C30－4 | 41316 | $31 / 2 \times 8 / 4$ | HA | 1.0 | 10.50 |
| A－8135 | 13－15 | $70^{\circ}$ | Exact Repl．Admiral 79D41－1，79D41－2 | 41／4 | $31 / 2 \times 8$ | HB | 1.2 | 10.75 |
| A－8136 | 13－15 | $70^{\circ}$ | Exact Repl．Philharmonic 86－263，80－265，80－265－2 | 45／6 | $2 \frac{1}{2} \times 18 / 4$ | HP | 1.2 | 10.00 |

Actual high voltage obtained is dependent upon circuit parameters．†For use with two rectifiers in a voltage－doubling circuit

## DEFLECTION YOKES＊

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Coil Inductance in Horizontal Vertical | Coil Resiatance Horizontal | in Ohms | $\begin{gathered} \text { Case } \\ \text { Diameter } \end{gathered}$ | $\begin{aligned} & \text { Unit } \\ & \text { Length } \end{aligned}$ | $\begin{gathered} \hline \begin{array}{c} \text { Mounting } \\ \text { Type } \end{array} \\ \hline \end{gathered}$ | Shpg．Wt． in Lbe． | $\begin{aligned} & \hline \overline{\text { List }} \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DY－1A | 8.3 － 50 | 13.5 | 66 | 31／8 | ， | DY | 1.0 | \＄7．90 |
| DY－8A | $8.5 \bigcirc$ | 14.5 | 52.5 | 31／8 | $25 / 8$ | DF | 1.0 | 10.00 |
| D Y－8 | Same as DY－8A but without le | and network． |  |  |  |  |  | 9.80 |
| DY－9A | 13.5 50 | 17.5 | 53.5 | 31／8 | 25／8 | DF | 1.0 | 10.00 |
| DY－9 | Same as DY－9A but without le | nd network |  |  |  |  |  | 9.80 |
| DY－10A | $30.0 \quad 3.5$ | 45 | 3.5 | 31／8 | 25／8 | DF | 1.0 | 10.00 |
| DY－10 | Same as DY－10A but without | and network |  |  |  |  |  | 9.80 |
| DY－11A | $20-50$ | 23 | 50 | 31／8 | $2^{5 \%}$ | DF | 1.0 | 10.00 |
| DY－12A | $30 \quad 50$ | 34 | 50 | 31／8 | $25 \% 8$ | DF | 1.0 | 10.00 |

＊All units have $70^{\circ}$ detlection except $11 Y-1$ which has $53^{\circ}$ deflection．
FOCUS COILS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Resistance DC Ohms | $\begin{gathered} \text { Max. } \\ \text { DC } \mathrm{Ma} . \end{gathered}$ | Case Dimensions | Case Depth | Mounting Centers | $\begin{aligned} & \hline \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg．Wt． in Lbs． | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC－10 | 247 | 200 | $3^{11 / 6} \times 3^{11 / 4}$ | $1^{29} 66$ | Two 8－32 Serews | FC | 2.0 | \＄8．55 |
| FC－11 | 470 | 140 | $4{ }^{3} 4$ Dia． | 1／38 | $2^{14}{ }_{\text {ic }}$ Radius－ $120^{\circ}$ Apart | FO | 3.2 | 10.90 |
| FC－12 | 370 | 165 | $3^{11 / 2 \times 315}$ | $1^{29}$ | Two 8－32 Screws | FC | 2.0 | 8.55 |

## VERTICAL DEFLECTION OUTPUT TRANSFORMERS

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Turns Ratio Pri．／Sec． | Primary Impedance $\%$ | DC Res． |  | Height Overall | Base Area | $\begin{aligned} & \text { Mitg. } \\ & \text { Ctre. } \end{aligned}$ | Mtg． Type | Shpg．Wt． in Libs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－8112 | 10：1 | 18，000 2 （14 12 DCMA | $1300 \Omega$ | $10 \Omega$ | 2 | $134 \times 3{ }^{1}$ | 218 | A | 1.0 | \＄4．35 |
| A－8113 | 8．8：1 | 18，500） 2 （a， 10 DCMA | $700 \Omega$ | $12 \Omega$ | 2 | $1^{3 / 4} \times 3^{1 / 4}$ | $2^{13} 16$ | A | 1.0 | 4.45 |
| A－8115 | 10：1 | 19，000 2 （a，13 DCMA | $600 \Omega$ | 78 | 31／6 | $23 / 2 \times 21 / 2$ | $1{ }^{19} \times 2$ | N | 2.5 | 6.60 |
| A－8116 | 10：1 | 18，000 $\Omega(a, 10$ DCMA | 525 ת | $7 \Omega$ | 31／6 | $21.4 \times 2 \frac{1}{2}$ | $1^{19} \mathbf{1 9} \times 134$ | N | 2.2 | 6.05 |
| A－8123 | 11．4：1 | 17，000 2 （a 20 DCMA | $1200 \Omega$ | 118 | 2 | $1^{3}{ }^{3} \times 31 / 4$ | 21816 | A | 1.2 | 4.05 |
| A－8140 | 44：1 | 11，000 $2(\pi, 20$ DCMA | $400 \Omega$ | $0.3 \Omega$ | 31／6 | $23 / 2 \times 21 / 2$ | $1^{19}{ }^{19} \times 2$ | N | 2.5 | 6.85 |
| A－8141＊ | 18：1 | 30，000 2 （ 010 DCMA | $1650 \Omega$ | $4.5 \Omega$ | $21 / 6$ | $3^{3 \frac{1}{4} \times 21 / 8}$ | $3!$ | A | 1.5 | 5.85 |

\＃Primary impedance measured at 30 V .60 cycle．
＊Autoformer type．

## HORIZONTAL BLOCKING－OSCILLATOR TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Turns Ratio Pri．／sec． | Height <br> Overal！ | Base <br> Area | Mounting Centers | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg．Wt． in Lber． | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－8110 | 2：1 | 13／2 | 13／2 $\times 23 / 2$ | 2 | A | 0.4 | \＄3．05 |
| $\overline{\text { A }} 8120$ | 2：1 | 13.4 | 11／2，$\times$ 25／40 | $1^{15} / 6$ | TD | 0.4 | 4.30 |
|  |  |  |  |  |  |  |  |

[^45]
# TELEVISION COMPONENTS 

CHICAGO STANDARD TRANSFORMER CORPORATION

VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS

| Part | Turns Ratio <br> Pri./Sec. | Height | Overall | Base | Mounting | Centers | Mtg. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

WIDTH CONTROL With AGC Winding

| Part | Induc. | Re. | Q | AGC | AGC | AGC | Mduct. | Res. | Q |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## CR TUBE BOOSTER

| Part |
| :--- |
| No. |
| P-8192 Brightens CR tubes where dimming is due to low cathode emission. Has $15^{\prime \prime}$ leads for mounting anywhere in set. Plug-in type, no soldering $\quad 0.5$ |

## AUDIO OUTPUT TRANSFORMERS

| $\begin{gathered} \overline{\text { Part }} \\ \text { No. } \end{gathered}$ | Application | $\begin{aligned} & \text { Max. } \\ & \text { Pri. DC } \end{aligned}$ | $\begin{gathered} \hline \text { Max. Audio } \\ \text { Watts } \end{gathered}$ | Height Overall | Base Area | $\begin{aligned} & \hline \text { Mtg. } \\ & \text { Ctrs. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg. Wt. in L.bs. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-2313 | Single plate, 7,000 ohms, to 8 ohms voice coil | 40 ma . | 10 | 2 | $31 / 4 \times 3 \% / 4$ | $2{ }^{1 / 46}$ | A | 1.0 | \$3.40 |
| A-3303 | Push-pull plates, 14,000 ohms, to $500 / 15 / 8 / 4$ ohms line or voice coil | 55 ma . | 20 | $3{ }^{2}$ 佑 | $25 / 8 \times 2^{5 / 8}$ | 2×111/6 | C | 2.7 | 9.80 |
| A-3330 | Single plate, 2,000 ohms to 3.5 ohm voice coil | 50 ma . | 5 | 18/8 | 23/6 $\times 1818$ | 2 | A | 0.4 | 230 |
| A-3332 | Single place, 2,000 ohms to 3.2 ohm voice coil | 50 ma . | 3 | 1\%60 | 23/8 $\times 1$ | $18 /$ | A | 0.4 | 1.60 |
| A-3823 | Single or push-pull plates, $4,000-14,000$ ohms, to voice coil | 40 ma . | 8 | 15/8 | 27/8 $\times 13 / 2$ | 23/8 | Q | 0.7 | 3.10 |
| A-3824 | Single or push-pull plates, $6,000-10,000$ ohms, to voice coil | 75 ma . | 8 | 2 | 31/4×2 | 2146 | Q | 1.4 | 4.95 |
| A-3825 | Single plate, 1,500-4,500 ohms, to voice coil | 75 ma. | 8 | 2 | $31 / 4 \times 1 \frac{18}{6}$ | ${ }^{218} 96$ | Q | 0.9 | 3.95 |
| A-3830 | Push-pull plates, 3,000-10,000 ohms, to voice coil | 60 ma . | 20 | $211 / 1{ }^{1}$ | $3{ }^{5} 16 \times{ }^{1 / 4}$ | $2^{15}$ | J | 1.8 | 5.40 |
| $\overline{\text { A-3849 }}$ | Single plate, 1,500-10,000 ohms, to voice coil | 55 ma . | 10 | 13/8 | $2^{7} 8 \times 11 / 2$ | $23 / 8$ | Q | 0.7 | 3.15 |
| A-3850 | Single or push-pull plates, $4,000-10,000$ ohms, to voice coil | 40 ma . | 8 | 2 | $2^{3} 8 \times 11 / 2$ | 2 | J | 0.7 | 3.60 |
| A-3852 | Push-pull plates, $4,000-14,000$ ohms, to voice coil | 40 ma . | 18 | 25 | 27/8 $\times 2$ | 23/8 | $J$ | 1.3 | 4.00 |
| A-3856 | Single or push-pull plates, 4,000-14,000 ohms, to voice coil | 35 ma . | 4 | 1\%8 | $2388 \times 18 / 8$ | 2 | Q | 0.4 | 2.90 |
| $\overline{\text { A-3870 }}$ | Pueh-pull plates, 4,000-14,000 ohms, to voice coil | 50 ma ea. $3 / 2$ | 18 | 2 | $31 / 4 \times 2$ | 21806 | Q | 1.3 | 4.95 |
| A-3876 | Single plate, 2,000 ohms, to 4 ohm voice coil | 60 ma . | 5 | 18/8 | $23.8 \times 1 \frac{3}{8}$ | 2 | A | 0.4 | 1.90 |
| A-3877 | Single plate, 5,000 ohms, to 4 ohm voice coil | 40 ma . | 5 | 13/8 | $2^{3} 8 \times 138$ | 2 | A | 0.4 | 2.00 |
| A-3878 | Single plate, $7,000 \mathrm{ohms}$, to 4 ohm voice coil | 30 ma . | 5 | $1{ }^{3} 8$ | $2^{3} 8 \times 13{ }^{3} 8$ | 2 | A | 0.4 | 1.95 |
| A-3879 | Single plate, 10,000 ohims, to 4 ohm voice coil | 30 ma . | 5 | $1^{3} 8$ | $2^{3} 8 \times 1{ }^{3} 8$ | 2 | A | 0.4 | 1.90 |
| A-3880 | Push-pull plates, 4,000-14,000 ohms, to voice coil | 40 ma . | 15 | 21/4 | $3^{3} \times \times 21 / 4$ | 31/8 | Q | 1.7 | 5.95 |
| A-8114 | Single plate, 7,600 ohms, to 3.2 ohm voice coil | 32 ma . | 5 | $1^{3} 8$ | $2^{3}{ }_{8} \times 1^{3} 8$ | 2 | A | 0.4 | 2.65 |

## CHOKES

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | At Rated DC Ma. | Inductance At 750 Ma . | At $115 \% \mathrm{Ma}$. | DC Res. in Ohms | RMS. V. Insul. | Height Overall | Base Area | Mtg. Ctrs. | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1646 | 5.0 hy. 200 ma . | 7.0 hy . | 3.7 hy. | 90 | 5,000 | 4 | 31/4 $\times 381 / 8$ | 23/3 $\times 2 \times 16$ | C | 4.5 | \$9.00 |
| C-1703 | 4.0 hy. 250 ma . | 4.5 hy. | 3.5 hy. | 60 | 3,000 | 31/2 | 27/8×31/8 | $21 / 4 \times 21 / 2$ | B | 4.2 | 9.10 |
| C-1709 | 9.0 hy. 85 ma . | 10.5 hy . | 7.5 hy. | 250 | 1,500 |  | 31/4 $\times 2$ |  | A | 1.4 | 3.40 |
| C-1721 | 8.5 hy. 200 ma | 9.5 hy. | 7.5 hy. | 120 | 3,000 | 37/8 | $318 \times 3$ | $21 / 2 \times 21 / 4$ | N | 4.4 | 8.20 |
| C-2303 | $2.5 \mathrm{hy}$.130 ma . | 3.0 hy . | 2.1 hy. | 100 | 2,000 | 2 | $31 / 4 \times 1 \frac{13}{6}$ | 21816 | A | 1.0 | 3.10 |
| $\overline{\mathrm{C}}$-2304 | 2.3 hy. 150 ma . | 2.6 hy. | 2.0 hy, | 60 | 1,500 | 2 | $314 \times 134$ | $213 / 16$ | A | 1.0 | 3.20 |
| C-2309 | 3.0 hy. 150 ma . | 3.6 hy. | 2.5 hy. | 80 | 2,000 | 21/4 | $3^{3}{ }^{3} \times 2^{\frac{1}{4}}$ | 31/8 | A | 1.7 | 3.85 |
| C-2325 | 2.0 hy. 200 ma . | 2.5 hy. | 1.5 hy . | 60 | 1,500 | 21/4 | $3^{3} 9 \times 2{ }^{1 / 4}$ | 31/8 | A | 1.8 | 3.85 |
| C-2326 | 1.0 hy .300 ma . | 1.5 hy. | 0.6 hy. | 43 | 1,500 | 214 | $33_{4} \times 21 / 4$ | $33 / 16$ | A | 1.7 | 4.35 |
| C-2327 | 1.5 hy. 200 ma . | 1.7 hy. | 1.3 hy . | 85 | 1,500 | 15/8 | 27/8×11/2 | 23/8 | A | 0.8 | 2.45 |
| C-2328 | 0.8 hy. 375 ma . | 1.0 hy . | 0.65 hy. | 25 | 1,500 | $21 / 4$ | $3{ }^{3} / 4 \times 2$ | 31/8 | A | 1.5 | 5.05 |



HIGH FIDELITY TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

## HIGH FIDELITY OUTPUT TRANSFORMERS

## Better than $\pm 1 \mathrm{db}$ from 20 to 20，000 cps．

These Stancor output transiormers comblae the most advanced design
and manufacturing practlces to provide outstanding audlo response at low
cost．Maxinum power level is conservatively rated at 50 watts．They cost．Maxinum power level is conservatively rated at 50 watts．They are designed to match the most popular types of output tubes to speaker are designed to ma
or line lmpedances．

Extensively Interleaved＂triflar＂windings，extrep ly tight coupling and careful electrical balance regult in audio fidelity to mease the most critica speciallst，lasmuch as elaborate shielding is not required at meunting is used．Shipping welght is 6.5 lbs．

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | PrI. Imp. (P-P) | Sec．Imp． in Ohms | Max．Pri．D．C． <br> Per Side | Audto Watts | Height Overall | Hase A геа | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { No．}}{\text { A－8050 }}$ | in Ohms <br> 1500 | 8．16 | 200 | 50 | $4^{3},{ }^{\prime \prime}$ | $3^{\prime \prime} \mathrm{i}^{\prime \prime} \mathrm{x} 4 \mathrm{l}^{\prime \prime}$ | \＄20．45 |
| A－8050 | 2500 | 8． 8.16 | 150 | 50 | $4{ }^{5 \prime \prime}$ | $3^{1} 8^{6} \times 4^{\prime \prime}$ | 20.45 |
| $\frac{A-8051}{\text { A－8052 }}$ | 3000 | 8． 8.16 | 175 | 50 | $4{ }^{5 / 4}$ | $3^{\circ}{ }^{\circ} 8^{\circ} \times 415$ | 20.45 |
| A－8052 | 5000 | 8，16 | 150 | 50 | $4{ }^{5}$ 佑 ${ }^{8}$ | $3^{\circ}$ 年年 $\times 4$. | 20.45 |
| A－8054 | 9000 | 8，16 | 100 | 50 |  | $3^{\prime \prime} 0^{\prime \prime} \times 4{ }^{\prime \prime}$ | 20.45 |
| A－8156 | 6600 | 8． 16 | 125 | 50 | 43，有＂ | $39.66^{\circ} \times 4^{*} 234^{\prime \prime} \times 31 / 8^{*}$ | 20.45 |
| A－8060 | 1500 | 500 | 200 | 50 | $4^{3} /{ }^{\text {／4 }}$ |  | 20.45 |
| A－8061 | 2500 | 500 | 150 | 50 |  | $3{ }^{\prime \prime} 0^{\prime \prime} \times 4{ }^{\prime \prime}$ | 20.45 |
| A－8362 | 3000 | 500 | 175 | 50 | $4{ }^{3} 0^{\prime \prime}$ | $3^{\circ} 0^{\prime \prime} \times 4^{\prime \prime}{ }^{\prime \prime}$ | 20.45 |
| $\overline{\text { A－8063 }}$ | 5000 | 500 | 150 | 50 | 450030 | $3.16^{\prime \prime} \times 4{ }^{\prime \prime}$ | 20.45 |
| A－8064 | 9000 | 500 | 100 | 50 | $4{ }^{5} /{ }^{\circ}$ | $3^{1} \mathfrak{n}^{\prime \prime} \times 4 x^{\prime \prime}$ | 20.45 |
| A－8166 | 6600 | 500 | 125 | 50 | $4{ }^{5} 16^{\prime \prime}$ | $3{ }^{2} 16^{\prime \prime} \times 4 / 4^{\prime \prime} 294^{\prime \prime} \times 310^{\prime \prime}$ | 20.45 |

＊Where more than one sccondary lmpedance is shown，only one value ls to be used at any tine．

## STANCOR－WILLIAMSON HIGH FIDELITY AMPLIFIER

Superb audio quality at low cost is now possible through the use of Stancor transformers．Write for Stancor Bulletin 382 R or ask your Stancor distributor for a free copy．Detailed instructions for the construction of a Williamson Amplifier，using Stancor transformers A－8054，PC8412 and C－1411，will be found in this bulletin．

A set of chassis for the Williamson Amplifier，completely punched and finished，is available from your distributor． Ask for Stancor Chassis WM－8，$\$ 5.75$ net．
TONE CONTROL UNIT

| Part No． | Application | $\begin{aligned} & \text { Mitg. } \\ & \text { Type } \\ & \hline \end{aligned}$ | Height Overal | Base Area | Mtg． <br> Ctrs． | $\begin{aligned} & \text { Shpr. Wt } \\ & \text { in I.bs. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C－2332－1 | Used in amplifiers for separate control of bass and treble frequencies | W1 | 21，${ }^{\prime \prime}$ | $2^{\prime \prime} \times 2188^{\prime \prime}$ | $11 / 2^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 1.3 | \＄11．40 |

## TRANSISTOR TRANSFORMERS

Here are the smallest iron core audio transformers ever built．They weigh less than $1 / 10$ ounce and are no larger than the transistors they power．Write for Bulletin 462 showing typical circuit application．

These transformers are designed primarily for transistor audio application but they can be used wherever low power is involved．Useful range，below 1 mw level．They are constructed of extremely fine wire，wound on molded nylon bobbins，with special nickel alloy steel laminations．Mounting style is coil and iron only．

SPECIAL Stancor ultra－miniature transistor transformers，designed and built to your requirements，can be supplied in quantitios of five or more．Send your specifications for information on price and delivery．

|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

8 Dimensions $\pm .015^{\prime \prime}$ ．

## MINIATURE HIGH FIDELITY AUDIO TRANSFORMERS

Stancor Tinytrans are miniature transformers made with nickel steel laminations．They have an exceptional frequency response for units of this size； $\pm 1 \mathrm{db} .30-15,000 \mathrm{cps}$ ，Maximum level 0 db ．Write for Bulletin 463 showing frequency response curves on these transformers．

These units are sealed and potted in $7 / 8^{\prime \prime}$ square，anodized aluminum cases with phenolic terminal boards．Total height，including terminals，is $11 / 4^{\prime \prime}$ ．The case has two $2-56$ threaded inserts， $11 / 16^{\prime \prime}$ centers，for easy chassis mounting． The entire transformer weighs only 1.3 ounces．Mounting type UM．


## HF AND WF SERIES HIGH FIDELITY AUDIO TRANSFORMERS

## HF Series

These units have a wide frequency response of 20 to $20,000 \mathrm{cps}$ with $\pm 1 \mathrm{db}$. Correct design reduces harmonic and intermodulation distortion to a negligible amount. Balanced construction minimizes hum pickup. Stancor impregnation insures long life. Cases are finished in gray enamel and have four threaded holes at each end for flush mounting. Stud-type terminals are plainly marked for easy identification.


## LOW IMPEDANCE TO GRID

| $\begin{aligned} & \text { Part } \\ & \text { No. } \\ & \hline \end{aligned}$ | Application | Primary <br> Imp;Ohms | Secondary <br> Imp Ohms | Max. <br> Level | Hum-Pickup Reduction ${ }^{\text {a }}$ | $\begin{gathered} \text { Mtg. } \\ 8 \end{gathered}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HF-20 | Low Imp. Mic., Pickup, or Line to Grid | 50, 125/150, 200, 250, 333, 500/600 | 60,000 overall, in two sections | 15 db | $-74 \mathrm{db}$ | HF-1 | \$32.50 |
| HF-20X | Low Imp., Mic., Pickup, or Line to Grid | 50, 125/150, 200, 250, 333, 500/600 | 50,000 | 14 db | -92 $\mathrm{db} \ddagger$ | HF-1 | 41.60 |
| HF-22 | Low Imp. Mic., Pickup, or Line to P.P. Grids | $50,125 / 150,200,250,333,500 / 600$ | 120,000 overall, in two sections | 15 db | $-74 \mathrm{db}$ | HF-1 | 36.40 |
| HF-22X | Low Imp. Mic, Pickup, or Line to P.P. Grids | 50, 125/150, 200, 250, 333, 500/600 | 80,000 overall, in two sections | 14 db | -92 db $\ddagger$ | HF-1 | 45.50 |
| INTERSTAGE |  |  |  |  |  |  |  |
| HF-29 | Sgl. PI. to P.P. Grids Split secondary | 15,000 | 95,000 (Turn ratio 2.5:1 overall) | 17 db | $-50 \mathrm{db}$ | HF-1 | \$31.20 |
| HF-31 | Single Plate to P.P. Grids. Split pri. and sec. | 15,000 | 135,000 (Turn ratio 3:1 overall) | 14 db | $-74 \mathrm{db}$ | HF-1 | 31.20 |
| HF-32 | P.P. Plates to P.P. Gridr Split pri. and sec. | 30,000 Plate to Plate | 80,000 (Turn ratio 1.6:1 overall) | 26 db | $-50 \mathrm{db}$ | HF-2 | 40.30 |
| MIXING |  |  |  |  |  |  |  |
| HF-40 | Low Imp. Mixer, Mic., Pickup, or Line to Line | 50, 125/150, 200, 250, 333, 500/600 | $\begin{gathered} 50,125,150,200,250,333, \\ 500 / 600 \end{gathered}$ | 17 db | $-74 \mathrm{db}$ | HF-1 | \$32.50 |
| OUTPUT |  |  |  |  |  |  |  |
| HF-65 $\dagger$ | P.P. 2A3's, 6L,6's, etc. to Line or Voice Coil | 3,000 or 5,000 Plate to Plate | $\begin{aligned} & 1.2,2.5,5,7.5,10,15,20,30,50, \\ & 125,200,250,333 \text { or } 500 \end{aligned}$ | 20 watts |  | HF-2 | \$36.40 |
| HF-67 $\dagger$ | P.P. 2A3's, 6L6's, etc. to Voice Coil | $\mathbf{3 , 0 0 0}$ or 5,000 Plate to Plate | 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 | 20 watts | ...... | HF-2 | 26.00 |
| HF-68 $\dagger$ | P.P. Par. 2A3's, 6A5G's, 300A's, 6A3's to Line or Voice Coil | 1,500 or 2,500 Plate to Plate | $\begin{gathered} 500,333,250,200.125,50,30 \\ 20,15,10,7.5,5,2.5,1.2 \end{gathered}$ | 40 watts | $\ldots .$ | HF-3 | 65.00 |

 Mtg. etrs., $1^{15}{ }_{15} \times 2^{7}$ fin' $^{\prime \prime}$ HF-2 Case: Shpg. wit., 7.5 lbs. Height overall,



## $4^{3} 1_{6}^{17} \times 5^{1}{ }^{\prime \prime}$

$\dagger$ Response $\pm 1 \mathrm{db}$ from 25 to $20,000 \mathrm{cps}$. 4 As compared to standard uncased units. $\ddagger$ Quadruple alloy magnetic shied.

## WF Series

These units are of the same outstanding quality as the HF Series above, and, with the exception of two units, have a frequency response of $30-20,000$ cps within $\pm 2 \mathrm{db}$. The WF-21 and WF-35 have a response within $\pm 2 \mathrm{db}$ from $50-20,000 \mathrm{cps}$ and have multiple alloy shields for

| Part No. Application | Primary Imp/Ohms | Secondary Imp/Ohms | List Price |
| :---: | :---: | :---: | :---: |
| INPUT |  |  |  |
| WF-20 Low Imp. Mic., Pickup, or Line to Grid | 50, 125/150, 200, 250, 333, 500/600 | 50,000 | \$19.50 |
| WF-21 Low Imp. Mic., Pickup, or L. to Sgl. or P.P. Grids | 50, 200, 500 | 50,000 | 20.80 |
| WF-22 Low Imp. Mic., Pickup, or Line to P.P. Grids | $50,125 / 150,200,250,333,500 / 600$ | 80,000 overall, in two sections | 19.50 |
| WF-24 Dynamic Microphone to 1 or 2 Grids | 30 | 50,000 overall, in two sections | 17.70 |
| INTERSTAGE |  |  |  |
| WF-26 Single Plate to Single Grid | 15,000 | 60,000 (Turn ratio 2:1) | \$16.45 |
| WF-28 Sgl. Ph. to 2 Grids. Can use split pri. for P.P. Pl. | 15,000 | 80,000 overall (Turn ratio $2.3: 1$ overall) | 18.20 |
| LOW LEVEL OUTPUT |  |  |  |
| WF-34 Single Plate to Line | 15,000 | $50,125150,200,250,333,500,600$ | \$19.50 |
| WF-36 P.P. Low Level Plates to Line | 30,000 Plate to Plate | $50,125150,200,250,333,500,600$ | 19.50 |
| WF-35 Single Plate to Multiple Line <br>  <br>  <br>  <br>  <br>  <br> Primary D.C. 8.0 ma. | 15,000 | $50,125,150,200,250,333,500 / 600$ | 18.20 |
| MIXING |  |  |  |
| WF-30 Low Imp. Mixer, Mic., Pickup, or Line to Line | $50,125 / 150,200,250,333,500 / 600$ | 50, 125/150, 200, 250, 333, 500/600 | 19.50 |

SINGLE PLATE TO PUSH-PULL GRIDS

| Part | Pri. Impedance in Ohms | Pri. $1 / 2 \mathrm{Sec}$. Ratio | Core | $\begin{aligned} & \text { Max. } \\ & \text { Pri. D.C. } \end{aligned}$ | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4713 | 10,000 | 2:1 | 5/8" $\times$ 5/8" | 30 ma . | A | $13^{3 /}$ | $25^{\prime \prime} \times 11{ }_{8}{ }^{\text {c }}$ | 0.7 | \$3.00 |
| A-4752 | 10,000 | 2/1.5/1:1 | $3_{4}{ }^{\prime \prime} \times{ }^{3}{ }_{4}{ }^{\prime \prime}$ | 40 ma . | A | $2^{\prime \prime}$ |  | 1.2 | 4.40 |
| $\ddagger$-4722 | 10.000 | 2:1 | $3^{11} \times{ }^{\prime \prime}$ | 30 ma . | TD | $2^{11} r^{\prime \prime}$ | $2^{34^{4}} \times 2^{*}{ }_{16}{ }^{\prime \prime}$ | 1.7 | 6.50 |
| A-4292 | 10,000 | 2.5:1 | ${ }^{5} 8^{\prime \prime} \times{ }^{8} 8^{\prime \prime}$ | 20 ma . | A | $1 \% 8^{\prime \prime}$ | $2 \cdot{ }^{\prime \prime} \times 1.2^{\prime \prime}$ | 0.7 | 3.15 |
| $\ddagger$-4-4734 | 10,000 | 2.5:1 | $3^{4}{ }^{17} \times{ }^{3} 4^{\prime \prime}$ | 25 ma . | S | $2^{1 / 16}$ | $2^{\circ} 4^{\prime \prime} \times 1{ }^{3} 4^{\prime \prime}$ | 1.2 | 4.30 |
| A-4723 | 10,000 | 3:1 |  | 30 ma . | A | $15 / 8{ }^{\prime \prime}$ | $2^{6} \mathrm{~K}^{\prime \prime} \times 1{ }^{1 \mathrm{~m}^{\prime \prime}}$ | 0.7 | 3.00 |
| $\ddagger$-4721 | 10,000 10 22,500 | 3/2:1 | 年" $\times 1$ 1" | 25 ma . | 10 | $2^{11} 16^{\prime \prime}$ | $2 \cdot 4^{\prime \prime} \times 2.46^{\prime \prime}$ | 1.5 | 7.10 |
| A-4210 | 1,500 to 5,000 | 3:1 | $1^{\prime \prime} \times 1$ " | 40 ma . | C | $3^{3}{ }_{16}{ }^{\prime \prime}$ | $2^{5} 8^{\prime \prime} \times 258^{\prime \prime}$ | 2.4 | 7.45 |
| A-4702 | 1,500 to 5,000 | 5:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 80 ma . | C | $3{ }^{3 / 15}{ }^{\prime \prime}$ | 25,8" $\times 25 / 8^{\prime \prime}$ | 2.5 | 7.35 |

## PUSH-PULL PLATES TO PUSH-PULL GRIDS

| Part No. | $\text { Pri. } \text { Imp. }_{\text {in }} \text { (P.P.P.) }$ | $\begin{aligned} & \text { Pri. } 1 \text { Satio Sec. } \\ & \text { Ratio } \end{aligned}$ | Core | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \end{gathered}$ | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$ A-4404 | 3,000 to 5,000 | 2:1 | $11 / 8^{\prime \prime} \times 1 / 8^{\prime \prime}$ | 90 ma . | C | $3{ }^{5} 5^{\prime \prime}$ | $3^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 3.7 | \$9.55 |
| A-4208: | 20,000 to 30,000 | 2.8:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 15 ma . | C | $3^{3}{ }^{14}$ | $258^{\prime \prime} \times{ }^{55} 8^{\prime \prime}$ | 2.5 | 8.35 |
| $\ddagger$-4712 | 20,000 | 3:1 | ${ }^{4} 8^{\prime \prime} \times 1 / 8{ }^{\prime \prime}$ | 10 ma . | A | $1{ }^{\frac{5}{\prime \prime}}{ }^{\prime \prime}$ | $2 \% 8^{\prime \prime} \times 1 \%^{\prime \prime}$ | 0.7 | 3.55 |
| A-4701 | 20,000 | 3:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 25 ma . | C | $3^{3}{ }_{16}{ }^{\text {" }}$ | $25^{5} 8^{\prime \prime} \times 2^{5} 8^{\prime \prime \prime}$ | 2.7 | 9.60 |
| A-4212 | 1,500 to 5,000 | 3.2:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | $\dot{5} 0 \mathrm{ma}$. | C | $3^{3}{ }^{181}{ }^{\prime \prime}$ | $2 \%{ }^{6 / 1} \times 2{ }^{5 / 8} 8^{\prime \prime}$ | 2.5 | 7.80 |
| A-4416 | 3,000 to 10,000 | 5:1 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 40 ma . | C | $3^{\frac{3}{16}{ }^{\prime \prime}}$ | $25^{5 \prime} 8^{\prime \prime} \times 2^{5} 8^{\prime \prime}$ | 2.8 | 8.70 |
| A-4703 | 3,000 to 10,000 | 5:1 | $11 / 8^{\prime \prime} \times 11 / 8^{\prime \prime}$ | 95 ma . | C | 35/8" | $3^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 3.7 | 9.50 |

POLY-PEDANCE DRIVER MULTI-TAPPED UNITS FOR USE IN CIRCUITS WHERE THE OPTIMUM RATIO CANNOT BE PREDETERMINED.
Driver circuit changes of ten require new transformers. Many times it problem; three transformers with the maximum number of usable ratios is impossible to match correctly tubes involved with a specitic trans- will match the driver tubes to any Class $B$ modulator grid circuit withformer, with high distortion resulting. Poly-Pedance units solve that out exceeding the power capabilities of the driver tubes.

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application and Katio Pri. $/$ b $_{2}$ Sec. | $\begin{aligned} & \text { Max } \\ & \text { D.C. } \end{aligned}$ | Audio Watts | M tg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4761 | $\begin{aligned} & \text { Driver to Class "B" Grids } \\ & 1.25: 1 / 1.4: 1 / 1.6: 1 / 1.8: 1 / \\ & 2: 1 / 2.2: 1 / 2.4: 1 \end{aligned}$ | Pri- 150 ma . <br> Sec 100 ma . | 15 | CD | $3 \frac{3}{26}$ | $2588^{\prime \prime} \times 3588^{\prime \prime}$ | 3.4 | \$16.65 |
| A-4762 | Driver to Class "B" Grids $2.6: 1 / 3: 1 / 3.2: 1 / 3.4: 1 /$ $4: 1 / 4.5: 1 / 5: 1$ | Pri- 150 ma . <br> Sec-180 ma. | 15 | CD | $3{ }^{3} x^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 2.7 | 15.70 |
| A-4763 | Driver to Class "B" Grids $1.25: 1 / 1.5: 1 / 1.75: 1 / 2: 1 /$ $2.25: 1 / 3.2: 1$ | $\begin{aligned} & \text { Pri--225 ma. } \\ & \text { Sec--280 ma. } \end{aligned}$ | 30 | CD | 35/8" | $3^{\prime \prime} \times 4^{*}$ | 4.3 | 19.45 |

POLY-PEDANCE LINE DRIVER MULTITTAPPED UNITS TO MATCH ALL COMMON LINE IMPEDANCES TO GRID CIRCUIT OF MODULATOR OR CLASS "B" AMPLIFIER.

Designed with pie wound coils to assure low leakage inductance, low mon line impedances to any modulator grid circuit. Individually boxed resistance and low capacity, these two units will easily match all com- with complete instructions.

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Application and Katio Pri./ $1 / 2$ Sec. | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | $\begin{aligned} & \text { Audio } \\ & \text { Watts } \end{aligned}$ | Mtg. | Height Overall | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4765 | Line to Grid $1: 0.75 / 1: 0.85 / 1: 1 / 1: 1.25 /$ $1: 1.45 / 1: 1.75 / 1: 2 / 1: 2.25 /$ $1: 2.5 / 1: 2.75 / 1: 3.15$ | Pri- 180 ma. Sec 100 ma. | 15 | CD | $3{ }^{3} 16^{\prime \prime}$ | 25/8" $\times 38{ }^{3 /}$ | 3.2 | \$17.25 |
| †A-4766 | Line to Grid $1: 0.75 / 1: 0.85 / 1: 1 / 1: 1.25 /$ $1: 1.45 / 1: 1.75 / 1: 2 / 1: 2.25 /$ $1: 2.5 / 1: 2.75 / 1: 3.15$ | Pri-280 ma. Sec-20U ma. | 30 | CD | 3\%" | $3^{*} \times 38{ }^{7 /}$ | 3.9 | 19.15 |

## AUDIO CHOKES

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Rated <br> Inductance | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | D.C. Res. in Ohms | Test Volts | Core | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +C-10349 | 8 hy at 30 ma . | 30 ma . | 1365 | 1500 | $34^{3 \prime} \times{ }^{3 / 4}$ | A | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 134^{\prime \prime}$ | 1.1 | \$3.70 |
| C-1003 | 16 hy at 50 ma . | 50 ma . | 580 | 1500 | ${ }^{3} 4^{\prime \prime} \times{ }^{\prime \prime} 4^{\prime \prime}$ | A | $2^{\text {" }}$ | $31 / 4^{\prime \prime} \times 14^{\prime \prime}$ | 1.1 | 2.45 |
| C-2301 | 135 hy at 5 ma . | 10 ma . | 6500 | 1500 | $3^{3}{ }^{\prime \prime} \times \mathrm{l}^{\prime \prime}$ | TD | $2^{11_{16}^{16}}$ | $23 / 4^{\prime \prime} \times 23,16^{\prime \prime}$ | 1.7 | 6.35 |

These units have split secondaries for individual bias adjustment and/or use of inverse feedback.
ITCenter tapped. $\ddagger$ To be removed from next catalog.

A



## CHICAGO STANDARD TRANSFORMER CORPORATION

## MICROPHONE OR LINE TO LINE

| trart | impedance In Ohms | Mty. | Height Overall | Base Area | shpt. W t. In Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4.550 | Yri on00 $333 / 200 / 125 / 50$ <br> See $500333 / 200125 / 50$  | Q | $z^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 144^{\prime \prime}$ | 1.0 | \$6.50 |
| A-4407 $\dagger \dagger$ | Pri-500 333 200 125 50 <br> Ser-500 333 200 125 50 | D | $3{ }^{1 / 16^{17}}$ | $25^{5 / 8} \times 31 / 4^{\prime \prime}$ | 2.4 | 13.10 |

## MICROPHONE PICKUP OR LINE TO GRID

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Impedance in Ohms | 1 urns <br> Ratio | Mte. | Helgnt Overall | Base Area | snpg. Wr. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4705 | S. B. Mlic to S. Grid | $\begin{aligned} & \text { Pri-200,70 } \\ & \text { Sec-80,000 } \end{aligned}$ | 1:20 | d | $1 \%^{\prime \prime}$ | $23^{\prime \prime} 8^{\prime \prime} \times 1 / 8^{\prime \prime}$ | 0.4 | \$3.20 |
| A-4706 | S. B. Mic. to S. Grid | $\begin{aligned} & \text { Pri- } 100 \\ & \text { Sec- } 60.000 \end{aligned}$ | 1:24.5 | A | 18/8" | $28 / 8^{\prime \prime} \times 113^{\prime \prime}$ | 0.5 | 3.25 |
| A-4708 | D. B. Mic. to S. Grid | $\begin{aligned} & \text { Pri-200 CT } \\ & \text { Sec- } 57,000 \end{aligned}$ | 1:17 | J | $2^{\prime \prime}$ | $28 / 8^{\prime \prime} \times 18 / 8^{\prime \prime}$ | 0.7 | 4.40 |
| A-4742 | S. B. Mic. to P.P. Grids | Pri 100 See 400,000 CT | 1:64 | S | $25_{16}{ }^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 13_{4}^{\prime \prime}$ | 1.2 | 4.70 |
| A-4743 | S. B. Mic. to P.P. Grids | Pri 100 <br> Sec $400,000 \mathrm{CT}$ | 1:64 | VE | 23.16 | $2 / 88^{\prime \prime} \times 2+8^{\prime \prime}$ | 1.2 | 6.45 |
| *A-4747 | S. B. Mic. or Low Imp. Line to S. Grid | $\begin{aligned} & \text { Pri- } 10 \\ & \text { Sec- } 1,300,000 \end{aligned}$ | 1:137 | VE | $17 / 8{ }^{\prime \prime}$ | 1516" $\times 114^{\prime \prime}$ | $11 / 2^{\prime \prime} 0.5$ | 3.60 |
| A-4351\% | Mic. or Line to S. Grid | $\begin{aligned} & \text { Pri- } 000333 / 200 / 125 / 50 \\ & \text { Sec- } 89,000 \end{aligned}$ | 1:13.3 | TD | 211/6" | $2^{3 / 4} 4^{17} \times 236^{\prime \prime}$ | 1.4 | 6.95 |
| A-4352 | Mic. or Line to S. Grid | $\begin{aligned} & \text { Pri-500 } 333 / 200 / 125 / 50 \\ & \text { Sec- } 89,000 \end{aligned}$ | 1:13.3 | Q | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 134^{\prime \prime}$ | 1.0 | 6.05 |
| \$A-4726 | Line and High Imp. to P.P. Grids | $\begin{aligned} & \text { Pri- } 200 \mathrm{CT} / 50 \text { and } 2,500 \\ & \text { Sec }-100,000 \end{aligned}$ | $\begin{aligned} & 1: 22.4 \\ & 1: 6.3 \end{aligned}$ | TD | 211/88 | $234^{\prime \prime} \times 23 / 66^{\prime \prime}$ | 1.4 | 8.05 |
| A-4709 | Dynamic Mic. or Pickup to S. Grid | $\begin{aligned} & \text { Pri- } 30 \quad 15 / 8 / 4 \\ & \text { Sec } 106,000 \end{aligned}$ | 1:60 | TD | 211/16 | $2^{3 / 4} \times 2{ }^{\text {\% }}$ | 1.7 | 7.80 |

## INTERCOMMUNICATOR AND TRANSCEIVER

| $\begin{aligned} & \hline \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Impedance in Ohms | Mtg. | Height Overall | $\begin{aligned} & \hline \text { Base } \\ & \text { A rea } \\ & \hline \end{aligned}$ | shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4744 | Intercom. input | $\begin{aligned} & \mathrm{Pri}-4 \\ & \mathrm{Sec}-25,000 \end{aligned}$ | VE | $18^{8 \prime}$ | $23^{3} 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | " 0.5 | \$2.80 |
| *A-47A8 | Intercom. input | $\begin{aligned} & \text { Pri } 45 \text { or } 50 \\ & \text { Sec- } 50,000 \end{aligned}$ | A | $1318{ }^{\prime \prime}$ | $2^{21} 1^{\prime \prime} \times 11 / 4^{\prime \prime}$ | "18/4 0.4 | 3.10 |
| A-3833 | Transceiver Input Mic. and Plate to Grid | $\begin{aligned} & \text { Pri- } 200 \text { and } 5,000 \\ & \text { See } 60,000 \end{aligned}$ | A | 18/8" | $27 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | \% 0.7 | 4.30 |
| $\ddagger$ - ${ }^{\text {- }} \mathbf{3 8 3 6}$ | Transceiver Output. Plate to Low or High impedance phones | $\begin{aligned} & \text { Pri- } 10,000 \\ & \text { Sec } 50 \text { and } 2,000 \\ & \hline \end{aligned}$ | A | $15 / 8^{\prime \prime}$ | $27 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ | " 0.7 | 4.20 |

SINGLE PLATE TO SINGLE GRID-FOR 7,000-20,000 OHM PLATE IMPEDANCES

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | '1'urns Ratio | Core | $\stackrel{\operatorname{Max}}{\text { Pri. D.C. }}$ | Mtg. | Height Overall | Base Area | Shpg. Wt in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-53 | 1:3 | $16^{\prime \prime} \times 1{ }^{\prime \prime}$ | 10 ma . | A | $1^{3} x^{\prime \prime}$ | $2^{3 / 81} \times 1{ }^{\prime \prime}$ | 0.5 | \$2.65 |
| SINGLE PLATE TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES |  |  |  |  |  |  |  |  |
| A-52-C | 1:2 | $3^{1 / 2} 2^{\prime \prime} \times \frac{1}{2} 2^{\prime \prime}$ | 10 ma . | A | $138^{\prime \prime}$ | $23 / 88^{\prime \prime} \times 1^{3} 8^{\prime \prime}$ | 0.4 | \$2.75 |
| A-62-C | 1:2 | $8 / 8^{7 \prime} \times \frac{5}{87}$ | 10 ma . | A | $18 / 8{ }^{\prime \prime}$ | $2^{7} \mathrm{R}^{\prime \prime} \times 142^{\prime \prime}$ | 0.7 | 3.10 |
| Recommended for use in super-regenerative circuits. Has a static shield between pri. and sec. windings. |  |  |  |  |  |  |  |  |
| A-53-C | 1:3 | 1/2" $\times 1 / 2^{\prime \prime}$ | 10 ma . | A | $13^{3}{ }^{\prime \prime}$ | $23 \mathrm{~g}^{\prime \prime} \times{ }^{3}{ }^{3} \mathrm{~m}^{\prime \prime}$ | 0.5 | 2.70 |
| A-63-C | 1:3 | $58^{\prime \prime} \times{ }^{5} .8^{\prime \prime}$ | 10 ma . | A | $15.8{ }^{\prime \prime}$ | 258" ${ }^{\prime \prime} \times 12^{\prime \prime}$ | 0.7 | 3.05 |
| A-73-C | 1:3 | $3^{3} 4^{\prime \prime} \times{ }^{3} 3^{\prime \prime}{ }^{\prime \prime}$ | 10 ma. | A | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 1^{3} 4^{\prime \prime}$ | 1.0 | 3.80 |
| A-4719 | 1:3 | $34^{\prime \prime} \times 1^{\prime \prime}$ | 10 ma . | TD | $2^{13,161}$ | $23^{3 \prime} \times 2^{3}{ }^{11^{\prime \prime}}$ | 1.7 | 7.45 |
| \$A-83-C | 1:3 | $78^{\prime \prime} \times{ }^{17} 8^{\prime \prime}$ | 10 ma . | A | $21 / 4{ }^{\prime \prime}$ | $3{ }^{3} 4^{\prime \prime} \times 214^{\prime \prime}$ | 1.5 | 6.45 |
| $\ddagger$ A-103-C | 1:3 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 10 ma . | A | $25.8{ }^{\prime \prime}$ | $4^{\prime \prime} \times 21 / a^{\prime \prime}$ | 2.2 | 7.55 |
| A-64-C | 1:4 | $58^{\prime \prime \prime} \times{ }^{6} 8^{\prime \prime}$ | 10 ma . | A | $2^{\prime \prime}$ | $2^{3} 8^{\prime \prime} \times 1^{3}{ }^{\text {n }}$ | 0.7 | 3.65 |
| A-4206 | 1:3.25 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 15 ma . | C | $3{ }^{1 / 6^{\prime \prime}}$ | $258^{7} \times 25 / 8^{7}$ | 2.5 | 9.85 |

MULTI-PURPOSE INTERSTAGE—PIE-WOUND SPLIT SECONDARIES May be used as a single plate to single grid, single plate to push-pull grid, or push-pull plate to push-pull grid interstate transformers. Overall ratios are 3:1, however, primaries are centertapped and secondaries have split windings, thus providing ratios of $1: 1,3: 1$ and $6: 1$ in either step-up or step-down applications.

| A-4774 | 1:3 | ${ }^{3} 4{ }^{7} \times{ }^{3} 4^{\prime \prime}$ | 10 ma . | S | $2^{5} 16^{\prime \prime}$ | $2^{2} 8^{\prime \prime} \times 1^{3 / 4}{ }^{\prime \prime}$ | 1.2 | \$4.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4773 | 1:3 | $3 \mathrm{a}^{\prime \prime} \times 1{ }^{\prime \prime}$ | 10 ma . | TD | $2^{11}{ }^{\prime \prime}{ }^{\prime \prime}$ | $2^{3} \mathbf{a}^{\prime \prime} \times 2^{3{ }_{16}{ }^{\prime \prime}}$ | 1.7 | 7.80 |
| PUSH-PULL PLATES TO PUSH-PULL GRIDS-FOR 7,000-15,000 OHM PLATE IMPEDANCES |  |  |  |  |  |  |  |  |
| A-4711 | 1:1 | ${ }^{5} 8^{\prime \prime} \times{ }^{5} 8^{\prime \prime}$ | 10 ma . | A | $1{ }^{\frac{5}{16}}{ }^{\prime \prime}$ | $2^{7} 8^{\prime \prime \prime} \times 152^{\prime \prime}$ | 0.7 | \$3.65 |
| A-4155 | 1:3 | ${ }^{3}{ }_{4}{ }^{\prime \prime} \times{ }^{3}{ }^{\prime \prime}{ }^{\prime \prime}$ | 10 ma . | L | $2^{1}{ }_{16}{ }^{\prime \prime}$ | $2{ }^{\prime \prime \prime \prime} \times 1{ }^{\prime \prime} \times 1^{3 \prime \prime}$ | 1.0 | 6.55 |
| PUSH-PULL PLATES TO PARALLEL OR PUSH-PULL GRIDS—FOR 7,000-20,000 OHM PLATE IMPEDANCES |  |  |  |  |  |  |  |  |
| A-4208 | 1:1.4 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 15 ma . | C | $3^{3}{ }^{3}{ }^{\prime \prime}$ | $25 /{ }^{\prime \prime} \times 25 /{ }^{\prime \prime}$ | 2.5 | $\mathbf{8 8 . 3 5}$ |
| $\pm$ A-4777 | 1:1.5 | $1^{\prime \prime} \times 1^{\prime \prime}$ | 10 ma . | C | $3^{3}{ }^{16}{ }^{\prime \prime}$ | $25.8{ }^{\prime \prime} \times 258^{\prime \prime}$ | 2.5 | 9.50 |

Has a dual primary -when properly connected the 500 and 200 ohm sections are center tapped.
$\dagger$ Has a static shield between primary and secondary windings. $\ddagger$ Designates part numbers to be removed from next catalog.

K

KA

L

M

a

5

TD


OUTPUT TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO VOICE COIL

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Apalication | $\begin{aligned} & \text { Max. } \\ & \text { Pri. } \\ & \text { D.C. } \end{aligned}$ | Typical Output Tubes | Class | Audio Watts | Mtg. | Height Overall | Base Area | $\begin{gathered} \text { Shpg. } \\ \text { Wt. } \\ \text { in Lbs. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$ ¢-3865 | 1, 500 ohms to $64 / 2 \mathrm{onms}$ | 55 ma . | 48, 25B6, 25L6, 50 L 6 | A | 5 | A | $13^{3 \prime \prime} 8^{\prime \prime}$ | $23^{3 / 7} \times 188^{\prime \prime}$ | 0.4 | \$3.30 |
| A-3332 | 2,000 ohms to 3.2 ohms | 50 ma . | $\begin{aligned} & \text { 25B5, 25B6, 25L6, } \\ & 35 \mathrm{~A} 5,35 \mathrm{~L} 6,50 \mathrm{~L} 6 \end{aligned}$ | A | 3 | A | $1{ }^{3} 16^{\prime \prime}$ | $23 / 8^{\prime \prime} \times{ }^{\prime \prime}$ | 0.4 | 1.60 |
| A-3876 | 2,000 ohms to 4 ohms | 60 ma . | 2A3, 6A3, 6B4, 6W6, 6Y6, 25AC5, 25B5, 25B6, 25L6, 35А5, 35L,6, 501.6 | A | ¢̄ | A | $13 / 8{ }^{\prime \prime}$ | $23 / 8{ }^{\prime \prime} \times 1 \frac{18}{}{ }^{\prime \prime}$ | 0.4 | 1.90 |
| A-3328 | 4,000 ohms to 3.5 ohms | 10 ma . | 1S4, 3S4 | A | 3 | A | $1^{3} 16^{\text {a }}$ | $21 / 8^{\prime \prime} \times 1^{\prime \prime}$ | 0.4 | 2,05 |
| $\pm$ A-2203 | 4,000 ohms to 8 ohms | 40 ma . | 43, 45, 48, 12.45, 25A6 | A | ธ | A | 15/8" | 21/8" $\times 158^{\prime \prime}$ | 0.7 | 3.70 |
| A-3877 | 5,000 onms to $\pm$ ohms | 40 ma . | 43, 59, 6\ 6, 7С5, 25А 5 | A | 5 | A | $1{ }^{\frac{3}{3 / 8}}{ }^{\prime \prime}$ | $23 / 88^{\prime \prime} \times 1{ }^{3} 8^{\prime \prime}$ | 0.4 | 2.00 |
| A-3310 | 5,000 ohms to $500{ }^{\prime} 15,8 / 4 \mathrm{ohms}$ | 55 ma . | 45, 6L6, 6V6, 25A6, 25A7 | A | 20 | C | $3^{3}{ }_{16}{ }^{\prime \prime}$ | $25 / 8^{\prime \prime} \times 28^{\prime \prime}$ | 2.5 | 8.05 |
| A-3878 | 7,000 ohms to 4 ohms | 30 ma . | $20,31,33,42,2 A 5,6 \mathrm{AC} 5$, 6B5, 6F6, 6K6. 6N6, 7B5 | A | 5 | A | $13.8{ }^{\prime \prime}$ | $23.88^{\prime \prime} \times 1{ }^{3 \prime} 8^{\prime \prime}$ | 0.4 | 1.95 |
| A-2313 | 7,000 ohms to 8 ohms | 40 ma . | $\begin{aligned} & 33,41,42,47,59,89,2 \mathrm{AF}, \\ & 6 \mathrm{AC5}, 6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{~B} 5 \end{aligned}$ | A | 10 | A | $2^{7}$ | $31 / 4{ }^{\prime \prime} \times 134^{\prime \prime}$ | 1.0 | 3.40 |
| A-8114 | 7,600 ohms to 3.2 ohms | 32 ma . | $\begin{aligned} & 33,41,42,47,59,89,2 \mathrm{~A} 5, \\ & 6 \mathrm{AC5}, 6 \mathrm{~F} 6,6 \mathrm{~K} 6,6 \mathrm{~N} 6,7 \mathrm{B5} \end{aligned}$ | A | 5 | A | 18/8" | $28 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$ | 0.4 | 2.65 |
| A-3329 | 8,000 ohms to 3.5 ohms | 10 ma . | $\begin{aligned} & \text { 1C5-GT, 1G5-G, } \\ & \text { 1Q5-GT/G, 1S4, } 3 \mathrm{~S} 4 \end{aligned}$ | A | 3 | A | $13 / 6^{\prime \prime}$ | 21/8" $\times 1{ }^{\prime \prime}$ | 0.4 | 1.90 |
| A-3879 | 10,000 ohms to 4 ohms | 30 ma . | 1J6, 3C5, 6A4, 6G6, 6N7 | A | 5 | A | $13 / 8{ }^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 13 / 8^{\prime \prime}$ | 0.4 | 1.90 |
| A-3881 | 15,000 ohms to 4 ohms | 10 ma . | $\begin{aligned} & \text { 1D8, 1E7, 1F4, 1F5, 1J5, } \\ & \text { 1T5, 6V7,6Y7, 12A7 } \end{aligned}$ | A | 5 | A | $13 / 8{ }^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 1{ }^{3 / 8}$ | 0.4 | 2.15 |
| A-3327 | 25,000 ohms to 4 ohms | 5 ma. | $\begin{aligned} & \text { 1A5, 1D8-G'1, 1F4, 1F5-G, } \\ & \text { 1LA4, 1LB4, 1N6-G } \end{aligned}$ | A | 5 | A | $1{ }^{3 / 8}{ }^{\prime \prime}$ | $23 / 8^{\prime \prime} \times 13 / 8^{\prime \prime}$ | 0.4 | 2.45 |

PUSH-PULL PLATES TO VOICE COIL

| $\ddagger$ A-3306 | $\begin{aligned} & \text { P.P. Par. } 2,500 \text { ohms to } \\ & 500 / 15.8,4 \text { ohms } \end{aligned}$ | 100 ma . | 45, 48, 2A3, 25L6 | AB | 25 | C | 35/3* | $3^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 3.8 | \$10.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$ A-3301 | 3,000 ohms to $50015,8,4$ ohms | 55 ma . | 48, 2A3, 6A3, 6B4, 25L6 | AB | 30 | C | 36/8" | $3^{\prime \prime} \times 3{ }^{\prime \prime} 8^{\prime \prime}$ | 3.7 | 10.20 |
| A-3802 | 3,800 3,300 to 500250884 ohms | 250 ma . | 45, 6L6, Par. 61.6 | AB2, AB1 | 75 | C | $4{ }^{8 / 4}{ }^{\prime \prime}$ | $4^{* *} \times 3{ }^{\text {7 }}{ }^{\prime \prime}$ | 7.9 | 14,25 |
| $\ddagger$ A-5528 | $4,000 \mathrm{ohms}$ to 5001584 ohms | 65 ma . | 6Y6, 25LG | AB | 8 | C | $3^{3} 11^{\prime \prime}$ | $2^{5} 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | 1.9 | 8.00 |
| A-3851\% | 4,400 ohms 105002501584 ohms | 70 ma . | 6L6 | AB1 | 30 | C | $35 \% /$ | $3^{\prime \prime} \times 318^{\prime \prime}$ | 3.6 | 10.80 |
| A-3872 | 5.000 ohms to $15,8:$ ohms | 75 ma . | 40. 2A3, 6A3, 6L6 | AB | 18 | '1D | $2^{11} 16^{\prime \prime}$ | $23^{3 / 4} \times 2^{4}{ }_{16^{17}}$ | 1.7 | 7.00 |
| A-3800 | 5,000 ohms to $500 \cdot 250 / 15,84 \mathrm{ohms}$ | 80 ma . | 45, 2A3, 6A3, 6L6 | AB | 30 | C | $33^{\frac{8}{81}}$ | $3^{\prime \prime} \times{ }^{\prime \prime} 3^{8} 8^{\prime \prime}$ | 3.7 | 8.70 |
| $\ddagger$ - 3307 | 6,000 ohms to $500 / 15 / 8,4$ ohms | 100 ma . | 46, 59, 42, 2A5, 6F6, Par. 53, 6A6, 6N7 | $\begin{gathered} \mathbf{B} \\ \mathrm{AB} 2 \end{gathered}$ | 30 | C | 3 $/ 8^{\prime \prime}$ | $3^{\prime \prime} \times 318^{\prime \prime}$ | 3.5 | 11.30 |
| A-3801 | 6,600 ohms to $500250 / 158^{\prime} / 4 \mathrm{ohms}$ | 150 ma . | 6L6 | AB1 | 35 | C | $4^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 3{ }^{38^{\prime \prime}}$ | 5.8 | 10.45 |
| $\pm$ A-2201 | 8,000 ohms to 6 ohms | 40 ma . | 43, 45, 48, 71, 25A6 | AB | 10 | A | $2^{\prime \prime}$ | $31 / /^{\prime \prime} \times 1{ }^{18}{ }^{\text {a }}$ | 1.0 | 4.70 |
| A-3885 | 9.000 ohms to $500 / 250 / 158 / 4$ ohms | 150 ma . | 6L6 | AB1 | 35 | C | 4" | $31 / 4^{\prime \prime} \times 3^{3} 8^{\prime \prime}$ | 4.5 | 12.70 |
| A-3304 | $\begin{aligned} & 10,000,7,000 \text { ohms to } 500 / 10 / 8 / 4 \\ & \text { ohms } \end{aligned}$ | 60 ma . | 45, 6V6, 6AC5 | AB | 25 | C | $3^{3 / 160}$ | $2^{5} 8^{\prime \prime} \times 28 / 8^{\prime \prime}$ | 2.7 | 9.65 |
| A-3311 | 10.000 ohms to $500.158 / 1$ ohms | 70 ma . | 6F6, 6V6, 6AC5 | AB | 25 | C | $36^{\prime \prime}$ | 3" $\times 31{ }^{\prime \prime}{ }^{\prime \prime}$ | 3.5 | 9.10 |
| A-3631 | 10.000 ohms to 842 ohms | 40 ma . | 30,49 | AB |  |  | $15 \mathrm{c}^{\prime \prime}$ | $3^{\prime \prime} \times 1{ }^{\prime \prime}{ }^{\prime \prime}$ | 0.7 | 3.35 |
| *A-3335 | 10,000 ohms to $6-8 / 3.2-4$ ohms | 40 ma , | 10 | S | 25/kin |  | $\times 134^{\prime \prime}$ | $23^{3} 8^{\prime \prime}$ | 1.0 | 4.40 |
| A-2312 | 14,000 ohms to 4 ohms | 40 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 | 10 | A | $2^{\prime \prime}$ | $3 \overline{1 / 4}^{\prime \prime} \times 13{ }^{\text {a }}$ | 1.0 | 3.50 |
| A-3496 | 14,000 ohms to 4 ohms | 25 ma . | $\begin{aligned} & 33,41,42.47,49,2 A 5, \\ & 6 F 6,6 K 6,7 B 5 \end{aligned}$ | AB | 5 | A | 12/8" | 29/8" $\times 13 / 8{ }^{\prime \prime}$ | 0.4 | 3.20 |
| A-3303 | 14,000 ohms to $500 / 15 / 8 / 4$ ohms | 55 ma . | $41,42,47,59,89,2 \mathrm{~A} 5,$ 6F6, 6K6,7B5 | AB | 20 | C | $3^{\text {\% }}$ 价 ${ }^{\text {\% }}$ | $25 / 8{ }^{7 \prime} \times 2{ }^{3 \prime} 8^{\prime \prime}$ | 2.7 | 9.80 |
| A-3857 | 25,000 ohms to 4 ohms | 10 ma . | $\begin{aligned} & \text { IF4, 1F5, 1J5, 1T5, 6G6 } \\ & 1247,950 \end{aligned}$ | A | 5 | A | $1 \% 8^{\prime \prime}$ | $238^{\prime \prime} \times{ }^{3} 8^{\prime \prime}$ | 0.4 | 2.55 |

HUM-REDUCING TRANSFORMERS, Single Plate to Voice Coil

| A-3330 | $\dagger 2,000$ ohms to 3.5 ohms | 60 ma . | 5 | A | $13 / 8{ }^{\prime \prime}$ | $2^{3} 8^{\prime \prime}{ }^{\prime \prime} \times 13_{8}^{\prime \prime}$ | 2 | 0.4 | \$2.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *A-3336 | /2,500 ohms to 3.5 ohms | 50 ma . | 5 | A | $13 / 8^{\prime \prime}$ | $2{ }^{7}, 9_{6}^{\prime \prime} \times 188^{\prime \prime}$ | 2 | 0.4 | 2.65 |

## CRYSTAL RECORDER OUTPUT

| $\begin{aligned} & \text { Part } \\ & \text { No } \\ & \hline \end{aligned}$ | Application | $\xrightarrow[\text { Mri. D.C. }]{\substack{\text { Max. }}}$ | $\begin{aligned} & \text { Audio } \\ & \text { Watts } \end{aligned}$ | $\begin{aligned} & \text { Core } \\ & \text { Size } \end{aligned}$ | Mtg. | Height Overall | Base | Shpg. Wit. in L.bs. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3853 | Single $7,000 \mathrm{ohm}$ plate to $\mathbf{7 0 , 0 0 0} \mathbf{~ o h m}$ crystal cutter OR 4 ohm voice coil | 35 ma . | 5 | $8 / 4^{11} \times 1 / 4^{\prime \prime}$ | A | $2^{\prime \prime}$ | $31 / 4^{2} \times 1{ }^{3} 4^{\prime \prime}$ | 1.0 | \$5.95 |
| A-3854 | Single 7,000 ohm plate to $\mathbf{7 0 , 0 0 0} \mathbf{~ o h m}$ crystal cutter AND 4 ohm voice coil | 35 ma . | 10 | $78^{\prime \prime} \times 1 / 8^{\prime \prime}$ | A | $21 / 4^{\prime \prime}$ | $3{ }^{3 / 4}{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | 1.5 | 6.60 |
| A-3859 | Push-pull $10,000 \mathrm{ohm}$ plates to $70,000 \mathrm{ohm}$ crystal cutter OR 4 ohm voice coil | 30 ma . ea. 3 /r | 5 | $8^{4 \prime \prime} \times 34^{\prime \prime}$ | A | $2^{\prime \prime}$ | $33 / 4{ }^{\prime \prime} \times 13^{\prime \prime}$ | 1.0 | 6.40 |
| A-3860 | Push-puil 10,000 ohm plates to 70,000 ohm envaral cutter AND 4 ohm voime coit | vo ma. ea. 72 | 10 | " $\mathrm{s}^{\prime \prime} \times \mathrm{x}{ }^{\prime \prime}$ | A | $24^{\prime \prime}$ | 3/4"x $21 / 4{ }^{\text {n }}$ | 1.5 | 7.20 |

[^46]
CD

KA


m

N

0

s

TD

WI-2

## CHICAGO STANDARD TRANSFORMER CORPORATION

## UNIVERSAL OUTPUT

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | A polication | $\begin{gathered} \text { Max. } \\ \text { Pri. D.C. } \end{gathered}$ | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Labs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3856 | Single or Push-pull plates ( 4,000 to 14,000 ohms) to voice coiil | 35 ma . | 4 | Q | $13 / 8{ }^{\prime \prime}$ | $23^{3}{ }^{\prime \prime} \times 138$ | 0.4 | \$2.90 |
| A-3822 | Single plate ( 7,000 to 10,000 ohms) to voice coil | 35 ma . | 4 | Q | $13{ }^{\text {/ }}$ " | $238^{\prime \prime} \times 13^{3 \prime}$ | 0.4 | 2.75 |
| A-3848 | Single plate ( 7,000 to 16,000 ohms) to voice coil | 10 ma . | 5 | Q | 13/8 ${ }^{\prime \prime}$ | $236^{\prime \prime} \times 13^{3} 8^{\prime \prime}$ | 0.4 | 3.90 |
| A-3823 | Single or Push-pull plates ( 4,000 to 14.000 ohms) to voice coil | 40 ma . | 8 | Q | $15 / 8{ }^{\prime \prime}$ | 23 $\mathrm{B}^{\prime \prime} \times 112^{\prime \prime}$ | 0.7 | 3.10 |
| A-3850 | Single or Push-pull plates ( 4,000 to 14,000 ohms) to voice coil | 40 ma . | 8 | J | $\mathbf{2}^{\prime \prime}$ | $2^{3} \mathbf{8}^{\prime \prime} \times 136^{\prime \prime}$ | 0.7 | 3.60 |
| A-3825 | Single plate ( 1,500 to $4,500 \mathrm{ohms}$ ) to voice coil | $i 5 \mathrm{ma}$. | 8 | Q | $2^{\prime \prime}$ | $3{ }^{1 / 4}{ }^{\prime \prime} \times 158^{\prime \prime}$ | 0.9 | 3.95 |
| A-3824 | Single or P'ush-pull plates ( 6.000 to 10,000 ohms) to voice coil | 75 ma . | 8 | Q | $2^{\prime \prime}$ | $3{ }^{1 / 4 " \times 2 "}$ | 1.4 | 4.95 |
| A-3849 | Single plate (1,500 to 10.000 ohms) to voice coil | 55 ma . | 10 | Q | 15818 | 258" $\times 1.6^{\prime \prime}$ | 0.7 | 3.15 |
| A-3880 | Push-pull plates ( 4,000 to 14,000 ohms) to voice coil | 40 ma . ea. $1 / 2$ | 15 | Q | $2{ }^{4 \prime \prime}$ | $3^{4.4}{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | 1.7 | 5.95 |
| A-2855 | Push-puil plates ( 4,000 to 14,000 ohms) to voice coil | 万00 ma. ea. ${ }_{2}$ | 15 | $L$ | $21_{14 \prime \prime}$ |  | 1.0 | 5.30 |
| A-36>0 | Push-pull plates ( 1,000 to $14,000 \mathrm{ohms}$ ) to voice coil | 00 ma . ea. ${ }^{\text {\% }}$ | 15 | $1 \pm$ | $211 / 16^{\prime \prime}$ |  | 1.0 | 8.15 |
| A-3852 | Push-pull pates ( 4,000 to 14,000 ohms) to voice coil | 40 ma. ea. $1 / 2$ | 18 | J | $2{ }^{5} 16^{\prime \prime}$ | $2^{7}{ }^{* *} \times 2^{\prime \prime}$ | 1.3 | 4.00 |
| A-3870 | Push-pull plates ( 4,000 to 14,000 ohms) to voice coil | 50 ma . ea. ${ }^{1} 2$ | 18 | Q | $2^{\prime \prime}$ | $314^{\prime \prime \prime} \times 2^{\prime \prime}$ | 1.3 | 4.95 |
| A-3830 | Push-pull plates ( 3,000 to 10,000 ohms) to voice coil | 60 ma. ea. $11 /$ | 20 | J | $2^{11 / 16}{ }^{\prime \prime}$ | $3^{3} 16^{\prime \prime} \times 2144^{\prime \prime}$ | 1.8 | 5.40 |

## TUBE TO LINE

| $\begin{aligned} & \hline \text { Part } \\ & \text { No. } \end{aligned}$ | Application | Impedance in Ohms | $\underset{\text { Pri. D.C. }}{\text { Max. }}$ | Audio Watts | Mtg. | $\begin{aligned} & \text { reignt } \\ & \text { Overall } \end{aligned}$ | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | shpg. wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3841 | Single plate to line | $\begin{aligned} & \text { Pri- } 7,000 / 6,000 / 5,000 / 4,000 / 2,500 \\ & \text { See } 500 \end{aligned}$ | 60 ma . | 10 | J | $2^{11} 16^{\prime \prime}$ | $3{ }^{3} 18^{\prime \prime} \times 23 / 4^{\prime \prime}$ | 1.5 | \$7.50 |
| A-3842 | Push-pull plates to line | $\begin{aligned} & \text { Pri- } 14,000 / 12,000 / 10,000 / 8,000 \mathrm{CT} \\ & \text { Sec } 500 \end{aligned}$ | 55 ma . | 10 | J | $211 / 16^{\prime \prime}$ |  | 1.7 | 7.80 |
| A-4770 | Single plate to line | $\begin{aligned} & \operatorname{Pri}-7,000 / 6,000 / 5,000 / 4,000 / 2,500 \\ & \text { Sec }-500 \end{aligned}$ | 60 ma . | 20 | J | 31/8" | 35/8" $\times 21 / 4$ " | 2.4 | 7.90 |
| A-3250 | Single plate or Push-pull plates to line | $\begin{aligned} & \text { Pri-20,600/10,000/5,000 } \\ & \text { Pri- } 20,000 \mathrm{CT} \\ & \text { See } 500 / 333 / 200 / 125 / 50 \end{aligned}$ | 15 ma . | - | Q | $2^{*}$ | $31 / 44^{\prime \prime} \times 1 / 4{ }^{\prime \prime}$ | 1.0 | 4.95 |
| A-3315 | Single plate or Push-pull plates to line | $\begin{aligned} & \text { Pri- } 20,000 / 10,000 / 5,000 \\ & \mathrm{Pri} \quad 20,000 \mathrm{CT} \\ & \text { Sec } 500 / 333 / 200125 ' 50 \end{aligned}$ | 35 ma . | - | D | $3{ }^{3 / 164}$ | $25 / 8^{\prime \prime} \times 258^{\prime \prime}$ | 2.7 | 11.30 |

## LINE TO VOICE COIL

| Part <br> No. | Impedance in Ohms |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

### 70.7 VOLT LINE TO VOICE COIL



## LINE TO VOICE COIL-OUTDOOR TYPE

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Impedance in Ohms | Rated Watts | Mtg. | Mtg. Centers Can or Brkt. | Height Overall | Base Areat | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3333 | $\begin{aligned} & \text { Pri- } 3,000 / 2,000 / 1,500 / 1,000 / 500 \\ & \text { Sec-1f, } 8 / 4 \end{aligned}$ | 14 | '14 | $2^{\prime \prime} \times{ }^{\text {² }}$ 5 $5^{\prime \prime}$ | $31 / 2^{\prime \prime}$ | $31 / 2^{\prime \prime} \times 3^{\prime \prime}$ | 3.4 | \$14.65 |
| A-3334 | $\begin{aligned} & \text { Pri-3,000 } 2,000 / 1,500 / 1,000 / 500 \\ & \text { Sec-168 } \end{aligned}$ | 25 | TW | $2^{n} \times 3{ }^{1 / 2}{ }^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ | $312^{\prime \prime} \times 3^{\prime \prime}$ | 3.5 | 17.75 |
| 20-337 Adapter Hardware Set <br> For clamping Part Numbers A-3333 and A-3334 to the mounting each of screws, nuts and lockwashers to secure transformer assembly bracket of a trumpet proiector. Set consists of holding plate and four to speaker bracket up to $2^{\prime \prime}$ wide. |  |  |  |  |  |  |  |  |
|  | ensions with bracket. <br> B <br> c |  | -FB |  |  |  |  |  |

# POWER TRANSFORMERS 

COMBINATION PLATE AND FILAMENT SUPPLY
POWER TRANSFORMERS TO PROVIDE APPROXIMATELY 260 VOLTS D.C. TO CONDENSER INPUT FILTER

| Type and Part No. | Plate Supply <br> A.C. Volts D.C. Ma. |  | Rectifier Fil.Volts |  | Other Volts | Windings Amps. | Base Area | Overall Height | Mtg. Centers |  | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC8401 | 235-0-235 | 40 | 5.0 | 2.0 | 6.3 CT | 2.0 | $2{ }^{5 .} 8^{\prime \prime} \times 25 / 8^{\prime \prime}$ | $3{ }^{3} /{ }^{\prime \prime}$ |  |  | 2.2 | \$ 6.75 |
| PM8401 |  |  |  |  |  |  | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | $25^{56}$ | $2^{\prime \prime}$ | $\times 23 /{ }^{\prime \prime}$ |  |  |
| $\overline{\text { PC8402 }}$ | 240-0-240 | 55 | 5.0 | 2.0 | 6.3 CT | 2.0 | $258^{\prime \prime} \times 2 \times 4^{\prime \prime}$ | $3{ }^{3 / 16}{ }^{7}$ | $2^{\prime \prime}$ | $\times 1110^{\prime \prime}$ | 2.4 | 7.50 |
| PM8402 |  |  |  |  |  |  | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | $23 / 4{ }^{\prime \prime}$ | $2^{\prime \prime}$ | $\times 23{ }^{\prime \prime}$ |  |  |
| PC8403 | 250-0-250 | 70 | 5.0 | 2.0 | 6.3 CT | 2.5 | $28 / 8{ }^{\prime \prime} \times 31 / 8^{\prime \prime}$ | $3^{3 / 16^{\prime \prime}}$ |  |  | 3.2 | 8.40 |
| PM8403 |  |  |  |  |  |  | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | 31/8" | $2^{\prime \prime}$ | $\times 21 / 2^{\prime \prime}$ |  |  |
| PC8404 | 260-0-260 | 90 | 5.0 | 2.0 | 6.3 CT | 3.0 | $3^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $3{ }^{5 / 81}$ |  |  | 4.0 | 9.45 |
| PM8404 |  |  |  |  |  |  | $27 / 8^{\prime \prime} \times 38 / 8^{\prime \prime}$ | $35 / 8{ }^{\prime \prime}$ |  | $\times 21316{ }^{10}$ |  |  |
| Pcsaus | 270-0-270 | 120 | 5.0 | 3.0 | 6.3 CT | 3.5 | $31 / 4^{\prime \prime} \times 312^{\prime \prime}$ |  |  |  | 4.9 | 10.45 |
| PM8405 |  |  |  |  |  |  | $33^{\prime \prime}{ }^{\prime \prime} \times 3{ }^{3}{ }_{4}^{\prime \prime}$ | $312^{\prime \prime}$ |  | $\times 31 /{ }^{\prime \prime}$ |  |  |

POWER TRANSFOMMEHS FOR USE WITH CHOKE INPUT FILTER, VR-TUBE REGULATED SUPPLY, SPEAKER FIELD IN FILTER, OR HIGHER VOLTAGE WITH CONDENSER INPUT FILTER

| $\left.\begin{array}{l}\text { PC8406 } \\ \text { PM8406 }\end{array}\right\}$ | 325-0-325 | 40 | 5.0 | 2.0 | 6.3 CT | 2.0 | $\begin{aligned} & 25 / 8^{\prime \prime} \times 2^{3 / 4} 4^{\prime \prime} \\ & 21 / 2^{\prime \prime} \times 3^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3 \sqrt[3]{4^{11}} \\ & 234^{n} \end{aligned}$ |  | $\begin{aligned} & \times 111 / 10^{n} \\ & \times 21 / 2^{\prime \prime} \end{aligned}$ | 2.4 | \$ 6.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PM8406) |  |  |  |  |  |  | $28^{8} 8^{\prime \prime} \times 31 / 8^{\prime \prime}$ | $3{ }^{3 / 15}$ |  | $\times 21.10^{10}$ |  |  |
| PM8407 | 325-0-325 | 55 | 5.0 | 2.0 | 6.3 CT | 2.0 | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | $31 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | $\times 212^{\prime \prime}$ | 3.2 | 7.60 |
| PC8408 |  |  | 5.0 | 2.0 | 6.3 CT | 2.5 |  |  |  |  | 3.8 | 8.60 |
| PM8408 | 340-0-340 | 70 | 6.0 |  |  |  | 27/8 ${ }^{\prime \prime} \times 3 /{ }^{\prime \prime}$ | $31 / 2^{\prime \prime}$ |  | $\times 21316{ }^{10}$ |  |  |
| PC8409 |  |  |  |  | 6.3 CT |  | $3^{\prime \prime} \times 35 / 8^{\prime \prime}$ | 35/8" |  | x 2888 ${ }^{\prime \prime}$ | 4.5 | 9.60 |
| PM8409 | 350-0-350 | 90 | 6. 0 | 2.0 | 6.3 CT |  | $27 / 8^{\prime \prime} \times 3{ }^{3} / 8^{\prime \prime}$ | 3 ${ }^{3 / 4}$ | 23/4 | $\times 213$ 仵 |  |  |
| PC8410 | 60 | 120 | 5.0 | 3.0 | 6.3 CT | 3.5 | $31 / 4^{\prime \prime} \times 33 / 4{ }^{\prime \prime}$ |  |  |  | 5.5 | 10.60 |
| PM8410 | 360-0-360 | 120 | 6.0 |  |  |  | $31 / 8^{\prime \prime} \times 3^{3} 4^{\prime \prime}$ | 33/4" |  | x $31 / 8^{\prime \prime}$ |  |  |
| PC8411 |  |  |  |  | 6.3 CT | 4.5 | $38 / 8^{\prime \prime} \times 4^{\prime \prime}$ | 43/18" |  | $\times{ }^{13} / 1^{16}$ | 5.8 | 12.70 |
| PM8411 | 375-0-375 | 150 | 5.0 | 3.0 | 6.3 CT |  | $31 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ | 37/8" |  | $\times 371010$ |  |  |
| PC8412 |  |  |  | 3.0 | 6.3 CT | 5.0 | $4^{\prime \prime} \times 4^{\prime \prime}$ | $48 /{ }^{\prime \prime}$ | 3 " | $\times 2{ }^{13} 10^{\prime \prime}$ | 8.2 | 14.30 |
| PM8412 | 400-0-400 | 200 | 5.0 |  |  |  | $3{ }^{3} 4^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 37/8" | $3^{\prime \prime}$ | $\times 3{ }^{3} 4^{\prime \prime}$ |  |  |
| PC8413 | 400-0-400 | 250 | 5.0 | 4.0 | 6.3 CT | 5.0 | $4^{\prime \prime} \times 432^{\prime \prime}$ | $44^{\prime \prime}$ | 3" | $\times 3{ }^{5}$ /6" | 10.0 | 17.95 |
| PC8414 | 600-0-600 | 200 | 5.0 | 3.0 | $6.3$ | $3.0$ | $4^{\prime \prime} \times 4^{\prime \prime}$ | 43/4" | $3^{\prime \prime}$ | $\times{ }^{13} 16^{16}$ | 8.3 | 18.05 |


| PS8415 | 125 3/2-wave | 15 | . | . | 6.3 | 0.6 | $2^{34_{4}{ }^{7} \times 1{ }^{3} 3^{7}}$ | $2^{\prime \prime}$ | $2^{\prime \prime}$ |  | 0.7 | \$ 3.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS8416 | 125-0-125 | 25 | $\ldots$ | $\ldots$ | 6.3 | 1.0 |  | ${ }^{23} 16^{\prime \prime}$ | $2^{3}{ }^{\text {B }}$ |  | 1.0 | 3.95 |
| *PA8421 | 125 | 50 |  |  | 6.3 | 2.0 | $3{ }^{3,4^{47}} \times 23 / 8^{\prime \prime}$ | 2344" | 31/8 |  | 1.5 | 5.25 |
| PC8417 | 220-0-220 | 50 | 6.3 | 0.6 | 25.2 | 0.5 | $258^{-7} \times 288^{n}$ | $3{ }^{3 / 16^{\prime \prime}}$ | $2^{\prime \prime}$ | $\times 19{ }^{10}$ | 2.2 | 7.40 |
| PC8418 | 230-0-230 | 50 | $\ldots$ | ... | 6.3 | 2.5 |  |  |  |  | 2.2 | 6.55 |
| PM8418 |  |  |  |  |  |  | $21 / 2^{\prime \prime} \times 3^{\prime \prime}$ | 25/8" |  | $\times 23 /{ }^{\prime \prime}$ |  |  |
| PC8419 | 240-0-240 | 70 | $\ldots$ | $\ldots$ | 6.3 | 3.0 |  |  |  |  | 2.6 | 7.50 |
| PM8419 |  |  |  |  |  |  | $21 / 2^{7} \times 3^{\prime \prime}$ | 27/8* |  | $\times 21 /{ }^{\prime \prime}$ |  |  |
| PC8420 | 260-0-260 | 90 | $\cdots$ | $\cdots$ | 6.3 | 4.0 | $3^{n \prime} \times 332^{n}$ |  |  |  | 3.5 | 8.35 |
| PM8420 |  |  |  |  |  |  | $2766^{7} \times 336^{7}$ | $31 / h^{\prime \prime}$ |  | $\times 2^{13}$, ${ }^{6}$ |  |  |

CATHODE RAY TUBE POWER TRANSFORMERS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Plate Supply <br> A.C. Volts D.C. Milliamperes |  | Kecciner FilamentVolts-Amperes |  | Uther WindingsVolts Amperes |  | Mtg. | Height Overall | Base Area |  | $\begin{aligned} & \text { Shpg. Wt. } \\ & \text { in Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8150 | 1,550 half-wave | 1.5 | 2.5 | 1.75 |  |  | TD | $3^{11_{10}{ }^{\prime \prime}}$ | $3^{\prime \prime}$ | $\times 2 \cdot{ }^{1 / 2}$ | 1.8 | \$11.00 |
| P-9151 | 2.400 half-wave | 5.0 | \%. ${ }^{\text {a }}$ | 2.0 | 2.5 | 9.0 | C | $4^{3}{ }^{\text {if }}$ | $3^{2}{ }^{1 \kappa^{\prime \prime}}$ | $\times 3^{7 / 81}$ | 6.4 | 16.30 |

PHOTOFLASH POWER TRANSFORMER

$(2)$
KA


Coses
$\underbrace{4 L}_{\square}$
0

P5


Radio's Master-18th Edition

# POWER TRANSFORMERS 

## CHICAGO STANDARD TRANSFORMER CORPORATION

## REPLACEMENT POWER TRANSFORMERS (Misc.)

| Part No. | Plate Sup A.C. Volts | $\text { ply } \mathrm{D.C.} \text { Ma. }$ | Rectifier Filament <br> Volts-Amperes | Other Windings <br> Voits-Amperes | M +g . | Height Overall | Base Area | Shpg. Wt. in Ihs. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6001 | 325-0-325 | 40 | 5.0 CT-2.0 | 2.5 CT-4.0 | M | $2^{3 / 3}$ | $23^{\prime \prime} \times 3^{\prime \prime}$ | 2.5 | \$ 9.00 |
| $\ddagger \mathrm{P}-6002$ | 350-0-350 | ธ0 | 5.0 Cr'-2.0 | 2.5 C' ${ }^{\prime}-7.25$ | M | 31/8" | $25_{3}{ }^{\prime \prime} \times 3^{\prime \prime}$ | 3.0 | 11.20 |
| P-6003 | 350-0-350 | 70 | $5.0 \mathrm{CT}-2.0$ | 2.5 C' -9.0 | M | 31/8" | $2^{\circ} 8^{\prime \prime} \times 3^{3} 8^{\prime \prime}$ | 3.7 | 12.80 |
| P-6005 | 350-0-350 | 70 | $5.0 \mathrm{C}^{\prime} \mathrm{T}-3.0$ | $2.5 \mathrm{Cr}^{\prime}-9.0 \quad 2.5 \mathrm{Cl}^{\prime} \mathbf{1}^{-3.5}$ | M | 41/4" | $28^{\prime \prime} \times 3{ }^{\prime \prime} 8^{\prime \prime}$ | 4.8 | 8.75 |
| $\ddagger$ P-6009 | 275-0-275 | 70 | $5.0 \mathrm{Cr}^{\prime} 3.0$ | 2.5 CT 10.5 5.0 C.I'-(0.5 | M | $31 / 4{ }^{\prime \prime}$ | $2{ }^{7} 8^{\prime \prime \prime} \times 3{ }^{3} 8^{\prime \prime}$ | 3.8 | 13.40 |
| $\ddagger \mathrm{P}$-4042 | 350-0-350 | 70 | 5.0-3.0 | 2.5 C.「-3.5 $2.5-7.5$ | C | $4{ }^{\text {" }}$ | $34^{1 / 1} \times 3^{\prime \prime}$ | 3.8 | 13.45 |
| P-4047 | 350-0-350 | 70 | 5.0-3.0 | $2.5 \mathrm{ClH}^{\prime} \mathrm{Y}$ 9.0 $\quad 6.3-3.0$ | C | 4 " | $33^{\prime \prime}{ }^{\prime \prime} \times 3^{\prime \prime}$ | 3.8 | 12.70 |
| P-6004 | 350-0-350 | 90 | $\overline{5} .0$ CT-3.0 | $2.5 \mathrm{Cl}^{\prime}-12.5$ | M | $3^{\prime \prime}$ | 31/8" $\times 3.4{ }^{\prime \prime}$ | 4.2 | 11.55 |
| $\ddagger$ P-4043 | 350-0-350 | 90 | 5.0-3.0 | 2.5 CT-3.5 2.5-9.0 | C | $4^{5} 16^{\prime \prime}$ | $35 / 8{ }^{\prime \prime} \times 3^{3} 8^{\prime \prime}$ | 4.8 | 14.75 |
| $\ddagger$ ¢-4048 | 350-0-350 | 90 | $5.0-3.0$ | 2.5 CT- 10.0 6.3 3.5 | C | $4{ }^{15}{ }^{\text {/ }}$ | $3{ }^{5} 8^{\prime \prime} \times{ }^{\prime \prime} \times 3^{3} 8^{\prime \prime}$ | ¢. 2 | 14.20 |
| P-6007 | 400-0-400 | 110 | 5.0 C「-3.0 | $2.5 \mathrm{C}^{\prime} \mathrm{T}-15.12 .5 \mathrm{CT}-3.5$ | M | $3^{3} 8^{\prime \prime}$ | $3{ }^{1} 8^{\prime \prime} \times 33^{3} 4^{\prime \prime}$ | 5.4 | 14.15 |
| \$P-6290 | 350-0-350 | 120 |  | 6.3 C'1-4.7 | M1-2 | $3{ }^{1 / 8}{ }^{\prime \prime}$ | $3^{3} 4^{\prime \prime} \times 3^{3} / 8^{\prime \prime}$ | 5.4 | 15.40 |
| P-6006 | 350-0-350 | 120 | 5.0 CH 3.0 | 2.5 CT-12.5 $2.5 \mathrm{CT}-3.5$ | M | $35 / 88^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 358^{\prime \prime}$ | 5.5 | 14.95 |
| P-3005 | $\begin{aligned} & 360-0-360 \\ & 80 \text { v. Bias } \\ & \hline \end{aligned}$ | 125 | $\begin{aligned} & 5.0 \mathrm{CL}^{2}-3.0 \\ & 5.0 \mathrm{CT} 2.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.5 \mathrm{CT} 10.0 \\ & 6.3 \mathrm{CT}-4.0 \\ & \hline \end{aligned}$ | C | $43^{\prime \prime}$ | $4^{\prime \prime}$ 3/8" | 8.0 | 20.30 |
| P-6143 | 410-0-440 | 130 | 5.0-3.0 | 6.3 CT' 3.5 | C | $4016{ }^{\prime \prime}$ | $35^{5 \prime} \times 378^{\prime \prime}$ | 7.0 | 15.25 |
| P-4004\% | $\begin{aligned} & 400-0-400 \\ & 80 \mathrm{v} \text {. Bias } \end{aligned}$ | 175 | 5.0 CT-3.0 |  | C | 43/4" | $4^{\prime \prime} \times 37 / 8^{\prime \prime}$ | 8.3 | 17.85 |
| P-5059 ${ }^{\text {\% }}$ | 337.5-0-337.5 | 200 | 5.0 CT-3.0 | $6.3 \mathrm{CT}-5.0$ | C | $43 / 4{ }^{\prime \prime}$ | $4^{\prime \prime} \times 41 / 4^{\prime \prime}$ | 9.6 | 16.90 |
| P-6315 | 370-0-370 | 275 | 5.0 CT 3.0 | 6.3 CT-7.0 | M | $44^{\prime \prime}$ | $33^{\prime \prime} \times 4{ }^{1}{ }^{\prime \prime}$ | 9.3 | 19.50 |

VIBRATOR TRANSFORMERS WITH 6 VOLT D.C. PRIMARY

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Secondary <br> A.C. Volts | Secondary Volts | D.C. to Filter Milliamperes | Recommended Buffer Cap. | Mtg. | Height Overall | Base <br> Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6301 | 210-0-210 | 150 | 40 | 0.008 mfd . | S | $2^{51610}$ | $2 \mathrm{I}_{8}^{\prime \prime} \times 1{ }^{\prime 3} 4^{\prime \prime}$ | 1.2 | \$5.20 |
| P-4060 | 210-0-240 | 225 | 40 | 0.008 mfd . | N | $31.8{ }^{\prime \prime}$ | $2^{1} 2^{\prime \prime} \times 2 \times 58^{\prime \prime}$ | 2.5 | 6.75 |
| P-4061 | 290-0-290 | 250 | 50 | 0.006 mid . | N | $3{ }^{1} 8^{\prime \prime}$ | $2^{12}{ }^{\prime \prime} \times 258^{\prime \prime}$ | 2.5 | 6.50 |
| P-4062 | 300-0-300 | 260 | 65 | 0.006 mid . | N | $3 \%^{\prime \prime}$ | $23^{\prime \prime} \times 22^{5} 8^{\prime \prime}$ | 2.3 | 7.15 |
| P-4063 | 320-0-320 | 285 | 75 | 0.006 mfd . | N | $31 /{ }^{\prime \prime}$ | $2 \%^{1 / 2} \times 2^{33_{4}^{\prime \prime}}$ | 2.8 | 9.10 |
| P-6131 | -370-0-370 | 330 | 100 | 0.007 mfd . | N | $3{ }^{2}{ }_{2}{ }^{\prime \prime}$ | $2^{7} 8^{\prime \prime} \times 2^{\prime \prime} \chi^{\prime}$ | 3.5 | 10.05 |

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 originat equipment. For detailed drawings, see Howard W. Sams Auto Radio Manual.

| $\begin{gathered} \text { Part } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Original } \\ & \text { Part No. } \\ & \hline \end{aligned}$ | Trade Name | D.C. Volts at Filter Input | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | Recommended Buffer Cap. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4064 | 7240519 | United Motors (Delco) | 280 | 65 | 0.0150 .015 mid . | $3{ }^{\text {9, }} 16^{\prime \prime}$ | $2^{9} 11^{\prime \prime} \times 2^{9}{ }_{16}{ }^{\prime \prime}$ | 2.5 | \$11.75 |
| P-4065 | 7255881 | United Motors ( $\overline{\text { Delco }}$ ) | 265 | 56 | 0.006 mfd . | 4!,16 | $28 .{ }^{\prime \prime} \times 2.80^{\prime \prime}$ | 2.6 | 10.90 |
| P-6470 | 140-111 | Regal 15-ube univ. series) | 145 | 50 | 0.009 mfd . | $2^{11} 26^{\prime \prime}$ | $2^{11} 10^{11} \times 2^{3} 10^{\prime \prime}$ | 1.4 | 7.65 |
| P-6471 | 2513472533 | Motorola ( 408, b08, etc.) | 235 | 70 | 0.006 mfd . | $3^{\prime \prime}$ | $33^{31}{ }^{17} \times 2^{3} 10^{17}$ | 2.0 | 7.60 |
| P-6472 | D 71014 C 217020 C 71014 25870950 | Colomal-Detrola No. 8072 Colonial-Bendix M1 Colonial-Motorola Motorola (405,505, etc.) | 270 | 56 | 0.007 mfd . | 25/8" | $2^{27,3_{3}^{\prime \prime} \times 25}{ }^{517}$ | 2.0 | 7.60 |
| P-6473 | 95-1073 | Zenith | 272 | 73 | 0.008 mfd . | $3^{1}{ }^{\prime \prime}$ | $2{ }^{3} 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 2.4 | 8.65 |
| P-6474 | 95-1066 | Zenith | 240 | 52.5 | 0.008 mid . | $31.88^{\prime \prime}$ | $23^{\prime \prime} \times 2^{12} 6^{\prime \prime}$ | 2.2 | 7.90 |
| P-6476 | $\begin{aligned} & \text { D } 70267 \\ & \text { C } 70267 \end{aligned}$ | Colonial-Detrola No. 7070 Col.-Mot.-Det. No. 8030 | 220 | 53.5 | 0.008 mfd . | $25 /{ }^{\prime \prime}$ | $2^{24} 7_{32^{\prime \prime}} \times 2^{5} 52^{\prime \prime}$ | 2.0 | 7.80 |

CONDENSER TESTER POWER TRANSFORMER

| Part No. | Platc <br> A.C. Volts | $\begin{gathered} \text { Supply } \\ \text { D.C.-M.A. } \end{gathered}$ | $\underset{\text { Volts }}{\text { Fi }}$ | Amps | Overall Dimensions |  |  | Mtg. 8 Type | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {*P-64549 }}$ | ${ }_{5}^{550}$ | (30 | 6.3 | $\begin{aligned} & 0.9 \\ & 0.6 \end{aligned}$ | $2^{\frac{L}{3 / 8} 8^{\prime \prime}}$ |  | ${ }_{21}{ }^{1 / 4}$ | $\begin{gathered} \text { Coil and } \\ \text { Iron } \end{gathered}$ | 1.4 | \$8.20 |

All Primary Windings for 117 V-60 cycle operation unless otherwise indicated. $\quad$ Primary for $117 / 107$ volts. $\delta$ Use original brackets. $\dagger$ Motor-tuner windings for intermittent du $1 \%$. $\ddagger$ Designates part number to be removed from next catalog.

$=\frac{4}{6}$
B




SMOOTHING CHOKES FOR D.C. POWER SUPPLIES.
Inductance varies with the amount of D C. fowing through the coil, are rated at 10 volts, 60 cycles, with maximum D.C. in winding. therefore these units have been tested under uniform conditions. They Tolerance of plus $15 \%$ is maintained on all ratings.

| Part No. | Rating <br> Induc. at Ma. D.C. |  |  | D.C. Res. in Ohms | R.M.S. V. Insul. | Mtg. | Height Overal! | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1515 | 20.0 hy. | at | 15 ma . | 900 | 1500 | A | $15 / 8{ }^{\prime \prime}$ | $28^{\prime \prime} \times 14{ }^{\prime \prime}$ | 0.7 | \$2.20 |
| C-1706 | 4.5 hy. | at | 50 ma . | 300 | 1500 | A | $13 /{ }^{\prime \prime}$ | $2{ }^{8 \prime \prime} \times 18{ }^{\prime \prime}$ | 0.4 | 1.85 |
| c-1707 | 7.0 hy. | at | 50 ma . | 550 | 1500 | A | $18^{\prime \prime}$ | $2^{3} 8^{\prime \prime \prime} \times 1{ }^{3 \prime \prime} 8^{\prime \prime}$ | 0.4 | 1.95 |
| C-1003 | 16.0 hy. | at | 50 ma . | 580 | 1500 | A | $2^{\prime \prime}$ | 31/4" $\times 1{ }^{\prime \prime}{ }^{\prime \prime}$ | 1.1 | 2.45 |
| C-1708 | 13.0 hy . | at | 65 ma . | 500 | 1500 | A | $2^{\prime \prime}$ | $314^{\prime \prime} \times 1{ }^{3 \prime \prime}$ | 1.0 | 3.05 |
| C-1355 | 8.0 hy . | at | 75 ma . | 290 | 1500 | L | 21/4" | $2^{5} 16^{\prime \prime} \times 184^{\prime \prime}$ | 1.0 | 3.05 |
| C-1002 | 15.0 hy. | at | 75 ma . | 400 | 1500 | A | 21/4 | $3{ }^{5} 4^{\prime \prime} \times 4.44^{\prime \prime}$ | 1.7 | 3.25 |
| C-1420 | 16.0 hy. | at | 80 ma . | 360 | 1500 | C | $3{ }^{81601}$ | $2^{5} 8^{\prime \prime} \times 28^{\prime \prime}$ | 2.5 | 5.40 |
| C-1709 | 8.0 hy. | at | 85 ma . | 250 | 1500 | A | $2^{\prime \prime}$ | 34" x $^{\prime \prime}$ | 1.4 | 3.40 |
| C-2305 | 5.0 hy. | at | 100 ma . | 300 | 1500 | TD | 211 价" | $23^{\prime \prime \prime} \times 2^{8}{ }^{\prime \prime}$ | 1.5 | 4.70 |
| C-1001 | 10.5 hy. | at | 110 ma . | 225 | 3000 | A | $29^{\prime \prime}{ }^{\prime \prime}$ | $4^{\prime \prime} \times 214^{\prime \prime}$ | 2.3 | 4.45 |
| C-2303 | 2.5 hy. | at | 130 ma . | 100 | 2000 | A | $2^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 134^{\prime \prime}$ | 1.0 | 3.10 |
| C-1421 | 7.0 hy. | at | 140 ma . | 165 | 3000 | C | $3^{3 / 15}$ | $258^{\prime \prime} \times 2 \%^{\prime \prime}$ | 2.5 | 6.15 |
| C-2304 | 2.3 hy. | at | 150 ma . | 60 | 1500 | A | $2^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 134^{\prime \prime}$ | 1.0 | 3.20 |
| C-2309 | 3.0 hy . | at | 150 ma . | 90 | 2000 | A | 21/" | $38^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | 1.7 | 3.85 |
| C-1710 | 7.0 hy. | at | 150 ma . | 200 | 1500 | A | $25 /{ }^{\prime \prime}$ | $4^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}$ | 2.2 | 4.95 |
| C-1410 | 4.0 hy. | at | 175 ma . | 100 | 3000 | C | $3^{3.1810}$ | 256\% ${ }^{\prime \prime} \times 25{ }^{\prime \prime}{ }^{\prime \prime}$ | 2.4 | 6.30 |
| *C-2327 | 1.5 hy . | at | 200 ma . | 85 | 1500 | A | $15 / 8{ }^{\prime \prime}$ | $278{ }^{\prime \prime} \times 112^{\prime \prime}$ | 0.8 | 2.45 |
| C-1646 | 5.0 hy. | at | 200 ma. | 90 | 5000 | C | $4^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 3{ }^{3}{ }^{\prime \prime}$ | 4.5 | 9.00 |
| C-1411 | 4.5 hy. | at | 200 ma . | 80 | 3000 | C | $35 / 8$ | $3^{\prime \prime} \times 31 \mathrm{r}^{\prime \prime}$ | 3.5 | 7.15 |
| C-1721 | 8.5 hy . | at | 200 ma . | 120 | 3000 | N | $3{ }^{7} 8^{\prime \prime}$ | $31 / 8^{\prime \prime} \times 3^{\prime \prime}$ | 4.4 | 8.20 |
| C-1703 | 4.0 hy . | at | 250 ma . | 60 | 3000 | B | 31/2" | 27/8" $\times 318^{\prime \prime}$ | 4.2 | 9.10 |
| C-1412 | 4.0 hy . | at | 250 ma . | 60 | 3000 | C | $35{ }^{\prime \prime}$ | $3^{\prime \prime} \times 312^{\prime \prime}$ | 4.3 | 10.45 |
| C-1722 | 8.0 hy . | at | 300 ma . | 80 | 3000 | N | $45{ }^{\prime \prime}$ | $3{ }^{\prime \prime} 4^{\prime \prime} \times 3{ }^{1 / 2}{ }^{\prime \prime}$ | 7.3 | 13.60 |
| C-2308 | 8.0 hy . | at | 300 ma . | 80 | 3000 | C | $4{ }^{3} 4^{\prime \prime \prime}$ | $4^{\prime \prime} \times 33^{\prime \prime}$ | 78 | 13.75 |
| C-1413 | 8.0 hy . | at | 300 ma . | 80 | 5000 | D | 43/4" | $4^{\prime \prime} \times 4{ }^{\prime \prime}$ | 7.8 | 13.75 |
| *C-2328 | 0.8 hy . | at | 375 ma. | 25 | 1500 | A | $212^{\prime \prime}$ | $38 / 4^{\prime \prime} \times 2^{\prime \prime}$ | 1.5 | 5.05 |
| C-1414 | 7.5 hy . | at | 400 ma . | 60 | 5000 | ${ }^{\text {D }}$ | $4{ }^{3 \prime \prime}{ }^{\prime \prime}$ | $4^{\prime \prime \prime} \times 518^{\prime \prime}$ | 11.8 | 19.80 |
| C-1415 | 6.0 hy . | at | 500 ma . | 75 | 7500 | FS | 75.8 | $6 \%^{1 / 8} \times 7^{\prime \prime}$ | 23.7 | 45.80 |

## 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

| $\begin{gathered} \text { Part } \\ \text { No. } \\ \hline \end{gathered}$ | Min. Swg. Induc. | D.C. Res. in Ohms | Approx. Range of Induc. at D.C. Ma. |  |  | R.M.S. V Insul. | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1718 | 10 hy . | 130 | 13.5-3.5 hy. | at | 15-150 | 2000 | C | 35, \%19 | $28_{8}{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}$ | 2.3 | \$6.35 |
| C-1400 | 10 hy . | 100 | 12-2 | at | 17.5-175 | 3000 | C | $31.1{ }^{\prime \prime}$ | $2 \%^{\circ}{ }^{\prime \prime} \times 2{ }^{\prime \prime} \%^{\prime \prime}$ | 2.4 | 7.10 |
| C-1401 | 10 hy . | 80 | 12-2 | at | 20-200 | 3000 | C | 35/8* | $3^{\prime \prime} \times 318^{\prime \prime}$ | 3.6 | 8.10 |
| C-1645 | 10 hy . | 90 | 12-2 | at | 20-200 | 5000 | C |  | $314^{\prime \prime \prime} \times{ }^{3}{ }^{3} 8^{\prime \prime}$ | 4.5 | 9.30 |
| C-1702 | 10 hy . | 60 | 12-2 | at | 25-250 | 3000 | B | $31 / 2{ }^{*}$ | 2法" $\times 3 \times 1{ }_{8}$ | 4.3 | 9.30 |
| C-1402 | 10 hy . | 60 | 12-2 | at | 25-250 | 3000 | C | $3{ }^{5}$ | $3^{\prime \prime} \times 32^{\prime \prime}$ | 4.3 | 10.45 |
| C-1720 | 16 hy . | 80 | 20-4 | at | 30-300 | 3000 | N | $48^{\prime \prime}{ }^{\prime \prime}$ | $33^{\prime \prime \prime}{ }^{\prime \prime} \times 31 z^{\prime \prime}$ | 7.2 | 13.30 |
| C-2307 | 16 hy . | 80 | 20-4 | at | 30-300 | 3000 |  |  | $4^{\prime \prime} \times 3{ }^{\prime \prime}{ }^{\prime \prime}$ | 7.9 | 15.15 |
| C-1403 | 16 hy . | 80 | 20-4 | at | 30-300 | 5000 | D | 48 " | $4^{\prime \prime} \times 41^{\prime \prime}$ | 7.7 | 13.50 |
| C-1404 | 14 hy . | 60 | 17-3 | at | 40-400 | 5000 | D | 48\%" | $4^{\prime \prime} \times 1{ }^{\prime \prime} \times 18^{\prime \prime}$ | 11.7 | 19.80 |
| C-1405 | 12 hy . | 75 | 16-4 | at | 50-500 | 7500 | FS | 7\%" | $61 / 8^{\prime \prime} \times 7^{\prime \prime}$ | 24.3 | 40.70 |

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 therefore these units have been tested under uniform conditions. Filter Tolerance of plus $15 \%$ is maintained on all ratings.

| Part <br> No. | Rating <br> Induc. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{a t ~ M a . ~ D . C . ~}$ |  |  |

SPEAKER FIELD SUBSTITUTE CHOKE

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | D.C. Resistance | Max. Current | Height Overall | Base <br> Area | Mtg. | Shpg. Wt. in Lhs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$C-2302 | $\begin{gathered} 1750,1000750500 \text { ohms } \\ 3000 / 25002250,2000 / 1500500 \text { ohms } \end{gathered}$ | 60 ma . cont. or 75 ma . int. 40 ma . cont. or 55 ma . int. | $3 \%^{\prime \prime}$ | $278^{\prime \prime} \times 21 / 4^{\prime \prime}$ | N | 3.1 | \$9.15 |

$\ddagger$ Designates part number to be removed from next catalog.


# MODULATION TRANSFORMERS 

## CHICAGO STANDARD TRANSFORMER CORPORATION

## PLATE MODULATION

| $\begin{gathered} \text { Part } \\ \text { No. } \end{gathered}$ | Impedance in Ohms | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \end{aligned}$ | Ma. Tube Sec. | Typical Output Tubes | Class | Audio Watts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3812 | $\begin{aligned} & \text { Pri- } 10,000 \mathrm{CT} \\ & \text { Sec- } 4,000 \end{aligned}$ | 32 |  | $\begin{aligned} & \text { Sgl.-37, 38, 41, 1G5, 6K6 } \\ & \text { Sgl. } 19,1 \mathrm{G} 6,1 \mathrm{~J} 6,6 \mathrm{E} 6, \\ & 6 \mathrm{G} 6,6 \mathrm{Z7}, \\ & \text { P.P.-30, 49, } 1 \mathrm{H} 4 \end{aligned}$ | $\begin{aligned} & \text { A } \\ & \text { B } \\ & \text { B } \end{aligned}$ | 5 | A | 18/8" | $27 / 8^{\prime \prime} \times 13 / 2^{\prime \prime}$ | 0.7 | \$3.65 |
| A-3871 | $\text { Pri- } 4,500$ <br> Sec-8,500 <br> \#Secondary used as primary. | 60 | 50 | $\begin{gathered} \text { Sgl.-6L6, HY } 69 \\ \text { Sgi. }-6 B 5,6 F 6,6 N 6 \end{gathered}$ | $\begin{aligned} & \mathrm{A} \\ & \mathbf{A} \end{aligned}$ | 10 | TD | $2^{11} 116^{\prime \prime}$ | $23 / 4{ }^{\prime \prime} \times 23 / 4^{\prime \prime}$ | 1.4 | 6.65 |
| $\ddagger$ - $\mathbf{3 8 7 3}$ | $\begin{aligned} & \text { Pri- } 8,500 \mathrm{CT} \\ & \mathrm{Sec}-8,000 \end{aligned}$ | 100 | 100 | $\begin{aligned} & \text { Sgl.-6B5, 6F6, 6N6 } \\ & \text { P.P.-6L6, RK56, HY } 60 \end{aligned}$ | $\stackrel{A}{A B}$ | 25 | C | $33.1{ }^{\prime \prime}$ | 23/8" $\times 35 / 8^{\prime \prime}$ | 4.2 | 10.55 |
| A-3845 | $\begin{aligned} & \text { Pri- } 10,000 \mathrm{CT} \\ & \text { Sec- } 8,000 / 6,500 / 5,000 / 3,000 \end{aligned}$ | 100 | 100 | Sgl. 53, 79, 6A6, 6N7, 6Y7 <br> P.P. - 42, 2A5, 6F6, 6V6 | $\stackrel{\mathrm{B}}{\mathrm{AB} 2}$ | 25 | C | $3{ }^{3} / 16^{2}$ | 25/8" $\times 28 / 4^{\prime \prime}$ | 2.8 | 8.35 |
| $\ddagger$ - $\mathbf{3 8 3 5}$ | $\begin{aligned} & \text { Pri- } 5,000 / 3,000 \text { CT } \\ & \text { Sec } 10,0008,350 / 5,350 \end{aligned}$ | 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 | $4^{\prime \prime}$ | $31 / 4^{\prime \prime} \times 318^{\prime \prime}$ | 4.0 | 11.30 |
| ¥A-3868 | $\begin{aligned} & \text { Pri- } 6,600 \mathrm{CT} \\ & \text { Sec- } 12,000 / 10,000 \end{aligned}$ | 100 | 70 | P.P.-6L.6 | AB | 35 | C | 33/8" | 25/8'7 $\times 3 / 81$ | 4.0 | 10.95 |
| $\ddagger$ A-3843 | $\begin{aligned} & \text { Pri- } 6,600 \mathrm{CT} \\ & \text { Sec- } 14,500 / 7,500 / 5,000 \\ & \hline \end{aligned}$ | 150 | 150 | P.P.-6L6, RK56, HY56 | AB | 40 | D | $48.60^{\prime \prime}$ | $35 / 8{ }^{\prime \prime} \times 47 / 8^{\prime \prime}$ | 6.2 | 15.50 |
| A-3808 | $\begin{aligned} & \text { Pri } \quad 3,800 / 3,300 \mathrm{CT} \\ & \text { Sec- } 10,000 / 7,500 / 5,000 / 4,000 \end{aligned}$ | 260 | 170 | $\begin{aligned} & \text { P.P. }-6 \text { L6, 807, HY61, } \\ & \text { RK41 } \\ & \text { P.P. Par-6L6 } \end{aligned}$ | $\begin{aligned} & \mathrm{AB} 2 \\ & \mathrm{AB} 1 \end{aligned}$ | 60 | D | 43/4 | $4^{\prime \prime} \times 27 /{ }^{\prime \prime}$ | 7.7 | 18.75 |
| \$A-2907 | $\begin{aligned} & \text { Pri- } 8,000 \text { CT } \\ & \text { Sec } 12,500 / 9,000 / 6,800 / \\ & 5,000 / 3,300 \end{aligned}$ | 200 | 150 | $\begin{aligned} & \text { P.P. }=10, \mathrm{~T} 20, \mathrm{TZ} 20, \\ & \mathrm{HY} 25,46,801,825,841 \end{aligned}$ | B | 90 | D | 43/4" | $4^{\prime \prime} \times 51 / 4^{\prime \prime}$ | 9.7 | 21.30 |
| +A-2908 | $\begin{aligned} & \text { Pri-12,000/7,200 CT } \\ & \text { Sec-6,250/5,350/4,500/3,000 } \end{aligned}$ | 260 | 220 | P.P.- RK18, T20, TZ20, HY25, RK $31,35 T, 50 \mathrm{~T}$ $800,801,830 \mathrm{~B}, 1623$ | B | 120 | D | 48/4" | $4^{\prime \prime} \times 55 / 8^{\prime \prime}$ | 9.7 | 22.90 |
| A-3829 | $\begin{aligned} & \text { Pri- } 9,000 / 6,900 \mathrm{CT} \\ & \text { Sec- } 6,250 / 5,000 / 4,000 / 8,300 \end{aligned}$ | 250 | 300 | $\begin{aligned} & \text { P.P. } \mathrm{PRK} 12, \text { HY25, } 35 \mathrm{~T}, \\ & \text { HY40Z, T40, TZ40, } \\ & 100 \mathrm{Tl},{ }_{2} \text { HK354, } 756 \text {, } \\ & 809,830 \mathrm{~B} \end{aligned}$ | B | 175 | D | 434" | $4^{\prime \prime} \times 61 / 8^{\prime \prime}$ | 11.4 | 23.75 |

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 transmitting tubes available is constantly matching some given modulator tubes or R.F. load. These units give increasing. R.F. applications, too, have increased and it is sometimes an almost unlimited range in power and impedance ratings to assure difficuit to obtain the correct modulation transformer suitable for a correct impedance match in all cases.

| Part No. | Max. <br> Watts | Max. D.C. | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3891 | 15 | Pri- 100 ma. Sec -100 ma. | D | 31/6" | $23 / 8{ }^{\prime \prime} \times 278^{\prime \prime}$ | 2.5 | \$13.60 |
| A-3892 | 30 | $\begin{aligned} & \text { Pri-1 } 150 \mathrm{ma} . \\ & \text { Sec- } 150 \mathrm{ma} . \end{aligned}$ | D | $4^{\prime \prime}$ | $31 / 44^{\prime \prime} \times 368^{\prime \prime}$ | 4.3 | 17.20 |
| A-3893 | 60 | Pri-180 ma. <br> Sec-180 ma. | D | $4^{\prime \prime}$ | $31 / 4{ }^{\prime \prime} \times 418{ }^{\prime \prime}$ | 6.2 | 18.60 |
| A-3894 | 125 | Pri-225 ma. <br> Sec-225 ma. | D | 48/4 | 4* $\times 46 / 8$ | 9.4 | 22.50 |
| A-3898 | 300 | Pri-260 ma <br> Sec- 260 ma . | FS | 78/4" | 78/8" $\times 818^{\prime \prime}$ | 37.9 | 70.65 |
| A-3899 | 600 | Pri- -500 ma . <br> Sec 500 ma . | FS | $111 /{ }^{\prime \prime}$ | $738^{\prime \prime} \times 9^{\prime \prime}$ | 70.0 | 140.70 |

CHICAGO STANDARD TRANSFORMER CORPORATION



TUBE CHECKER MULTI-TAPPED FILAMENT TRANSFORMER

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Secondary Volts | $\begin{gathered} \text { Primary } \\ \text { Volts } \end{gathered}$ | Mtg. | Height Overall | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-1834-3 | $1.1 / 1.4 / 1.5 / 2.0 / 2.5,3.0 / 3.3 / 5.0 / 6.3 / 7.0 /$ $7.5 / 12 / 25 / 30 / 35 / 50$ / $70 / 85 / 110 / 117$ | 125/115/105 | A | $25.8{ }^{\prime \prime \prime}$ | $4^{\prime \prime} \times 2^{\prime \prime}$ | 2.4 | \$14.20 |



# PLATE TRANSFORMERS 

CHICAGO STANDARD TRANSFORMER CORPORATION

PLATE TRANSFORMERS

| $\begin{gathered} \text { Part } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | Sec. A.C. Volts at Plate | D.C. | Ma. ICAS | Pri. <br> Volts | Mtg. | Height Overall | Base Area | Shpg. Wt. in Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8040 | $\begin{array}{r} 400 \\ 40 \end{array}$ | 500/40-0-500 | 300 | 375 | 115 | C | $44^{\prime \prime}$ | $4^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 9.8 | \$19.05 |
| P-8041 | $\begin{array}{r} 500 \\ 400 \\ 40 \end{array}$ | 615/520/40-0-520/615 | 250 | 310 | 115 | C | 43/4" | $4^{\prime \prime} \times 5 \frac{1 / 8}{}{ }^{\prime \prime}$ | 13.6 | 20.65 |
| P-8042 | $\begin{array}{r} 600 \\ 400 \\ 40 \end{array}$ | 770/510/40-0-510/770 | 300 | 375 | 115 | C | $484^{\prime \prime}$ | $4^{\prime \prime} \times 698^{\prime \prime}$ | 18.0 | 30.45 |
| P-8043 | $\begin{array}{r} 750 \\ 600 \\ 40 \end{array}$ | 950/750/40-0-750/950 | 300 | 375 | 115 | FS | 75/8" | $61 / 8^{\prime \prime} \times 8^{\prime \prime}$ | 29.0 | 56.70 |
| $\ddagger$-8045 | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 1225/850-0-850/1225 | 250 | 310 | 115 | FS | 78/8" | $61 / 8^{\prime \prime} \times 8{ }^{\prime \prime}$ | 28.5 | 61.00 |
| P. 8025 | $\begin{array}{r} 1000 \\ 750 \\ \hline \end{array}$ | 1230/940-0-940/1230 | 400 | 500 | 115 | FS | 78/8" | $61 / 8^{\prime \prime} \times 83 / 3^{\prime \prime}$ | 35.0 | 71.95 |
| P-8026 | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 1475/1175-0-1175/1475 | 300 | 375 | 115 | FS | 78/4" | $73 / 88^{\prime \prime} \times 81 / 4^{\prime \prime}$ | 36.5 | 68.45 |
| P-8027 | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 1510/1210-0.1210/1510 | 500 | 625 | 115 | FS | 73/4" | $77^{\prime \prime \prime} 8^{\prime \prime} \times 9^{\prime \prime}$ | 45.2 | 80.90 |
| P-8028 | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 1740/1460-0-1460/1740 | 300 | 375 | 115 | FS | $73 / 4{ }^{\prime \prime}$ | $78 / 8^{\prime \prime} \times 81 /{ }^{\prime \prime}$ | 38.7 | 72.45 |
| \$P-8029 | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 1775/1500-0-1500/1775 | 500 | 625 | 115-230 | FS | 111/4" | 73/8" ${ }^{\prime \prime}$ 8 $8^{\prime \prime}{ }^{\prime \prime}$ | 65.0 | 112.35 |
| $\ddagger$-8030 | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 2100/1800 0-1800/2100 | 300 | 375 | 115 | FS | 73/4" | $78 / 8^{\prime \prime} \times 9^{\prime \prime}$ | 45.8 | 79.90 |
| $\ddagger \mathrm{P-8031}$ | $\begin{aligned} & 1750 \\ & 1500 \\ & \hline \end{aligned}$ | 2075/1775-0-1775/2075 | 500 | 625 | 115-230 | FS | 111/4" | $78 / 8{ }^{\prime \prime} \times 83 / 4{ }^{\prime \prime}$ | 65.5 | 110.60 |
| $\ddagger$-8032 | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 2400/2100-0-2100/2400 | 300 | 375 | 115 | FS | $78 / 4{ }^{\text {" }}$ | $788^{\prime \prime} \times 91 / 4{ }^{\prime \prime}$ | 46.0 | 94.55 |
| P-8033 | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 2375/2065-0-2065/2375 | 500 | 625 | 115-230 | FS | 111/4" | $73 / 81897 /{ }^{\prime \prime}$ | 77.0 | 138.35 |
| P-8034 | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 2900/2385-0-2385/2900 | 300 | 375 | 115-230 | FS | 11/4" | $78 / 8^{\prime \prime} \times 8{ }^{8 / 4}$ | 62.8 | 134.50 |
| P-8035 | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 2950/2375-0-2375/2950 | 500 | 575 | 115-230 | FS | 111/4" | $73 / 8^{\prime \prime} \times 984^{\prime \prime \prime}$ | 80.0 | 146.90 |
| $\ddagger$ - 9920 | $\begin{aligned} & 2500 \S \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{array}{r} 2980-0-2980 \\ 2450-0-2450 \\ \hline \end{array}$ | $\begin{array}{r} 350 \\ 500 \\ \hline \end{array}$ | $\begin{array}{r} 450 \\ 625 \end{array}$ | 117 | Y | 91/8" | $11 \frac{1 / 817}{}{ }^{\prime \prime} \times 97 /{ }^{\prime \prime}$ | 122.0 | 229.85 |

## PLATE TRANSFORMERS-NEW FUNCTIONAL UNITS

No exposed terminals. Insulated leads provide protected routing to Each of these units is "all transformer," taking a minimum of chassis circuits. Simplified design offers ease of mounting and neat, con- space. No bulky casing or protruding, "hot" terminals to increase venient circuit wiring. No difficult eutouts needed.
D.C. output rated CCS at load terminals of single-section reactor-input filter, ICAS with single-section capacitor-input filter. Primaries for 117 volts, 60 cycles.

| Type Part No. | Secondary <br> A.C. Volts | D.C. Output |  | Type Filter | Rectifier | $\overline{\text { Pist }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Ma. |  |  |  |
| PC8301 | 415-0-415 | $\begin{aligned} & \hline 300 \\ & 425 \end{aligned}$ | $\begin{aligned} & \hline 200 \\ & 160 \end{aligned}$ | Reactor Input Capacitor Input | $\begin{aligned} & 5 \mathrm{U} 4 \mathrm{G} \\ & 5 \mathrm{U} 4 \mathrm{G} \\ & \hline \end{aligned}$ | \$12.05 |
| PC8302 | 515-0-515 | $\begin{aligned} & 385 \\ & 500 \end{aligned}$ | $\begin{aligned} & 235 \\ & 200 \end{aligned}$ | Reactor Input Capacitor Input | $\begin{aligned} & \text { 5U4G } \\ & 5 \mathrm{R4GY} \end{aligned}$ | 15.45 |
| PC8303 | 665-0-665 | $\begin{aligned} & 500 \\ & 750 \end{aligned}$ | $\begin{aligned} & 250 \\ & 200 \end{aligned}$ | Reactor Input Capacitor Input | 5R4GY 5R4GY | 19.55 |
| PC8304 | 750-0-750 | $\begin{aligned} & 600 \\ & 850 \end{aligned}$ | $\begin{aligned} & 265 \\ & 200 \end{aligned}$ | Reactor Input Capacitor Input | $\begin{gathered} \hline 2-5 \mathrm{R} 4 \mathrm{GY} \\ 5 \mathrm{R} 4 \mathrm{GY} \end{gathered}$ | 21.90 |
| PC8305 | 920-0-920 | $\begin{array}{r} 750 \\ 1000 \end{array}$ | $\begin{aligned} & 250 \\ & 200 \\ & \hline \end{aligned}$ | Reactor Input Capacitor Input | $\begin{gathered} 2-5 \mathrm{R4GY} \\ 5 \mathrm{R} 4 \mathrm{GY} \end{gathered}$ | 22.85 |
| PC8306* | 920-0-920 | $\begin{array}{r} 750 \\ 1100 \end{array}$ | $\begin{aligned} & 150 \\ & 125 \end{aligned}$ | Reactor Input Capacitor Input | $\begin{aligned} & 5 \mathrm{R} 4 \mathrm{GY} \\ & 5 \mathrm{R} 4 \mathrm{GY} \end{aligned}$ | 23.20 |
|  | 500-0-500 | $\begin{array}{r} 380 \\ 550 \\ \hline \end{array}$ | $\begin{aligned} & 150 \\ & 125 \\ & \hline \end{aligned}$ | Reactor Input Capacitor Indut | $\begin{aligned} & 5 \mathrm{U} 4 \mathrm{G} \\ & 5 \mathrm{U} 4 \mathrm{G} \\ & \hline \end{aligned}$ |  |

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.

| D.C. output rated at load terminals of single-section, reactor-input filter with full-wave mercury-vapor rectification. Primaries for 117 volta, |  |  |
| :--- | :--- | :--- |
| Type and | Secondary | D.C. Ma. |


| Type and <br> -Part No | Secondary <br> A.C. Volts | D.C. Volts | CCS | ICAS | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PT8311 | 1200-0-1200 | 1000 | 225 | 280 | \$25.20 |
| PT8312 | 1200-0-1200 | 1000 | 325 | 405 | 41.70 |
| PT8313 | 1475-0-1475 | 1250 | 250 | 310 | 39.95 |
| PT8314 | 1790-0-1790 | 1500 | 225 | 280 | 46.10 |
| PT8315 | 2065-0-2065 | 1750 | 200 | 250 | 46.50 |

## BIAS SUPPLY TRANSFORMERS



[^47]CHICAGO STANDARD TRANSFORMER CORPORATION

STRAIGHT ISOLATION-125/115/105 VOLTS TO 115 VOLTS.

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Wattage | Primary | Secondary | Mtg. | Heignc Overall | $\begin{aligned} & \text { Base } \\ & \text { Area } \end{aligned}$ | Shpg. Wt. in Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6160 | 100 | 125/115/105 | 115 | K. | $4 * 4 "$ | $4^{\prime \prime} \times 3{ }^{\text {\% }}$ /, | 7.0 | \$19.00 |
| P-6161 | 250 | 125/115/105 | 115 | KA | $48{ }^{8 \prime}$ | $4^{\prime \prime} \times 5^{8 \prime}$ | 14.2 | 35.75 |
| P-6298 | 500 | 125/115/105 | 115 | FK | $7{ }^{5}{ }^{\prime \prime}$ | $61 / 8^{\prime \prime} \times 718^{\prime \prime}$ | 28.0 | 55.95 |
| P-6125 | 1000 | 125/115,105 | 115 | FK | $7{ }^{\text {a }}$ " | $7^{3}{ }^{3} 8^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 34.8 | 73.35 |
| P-6123 | 1500 | 125/115/105 | 115 | FK | $7{ }^{3}{ }^{\text {a }}$ | $7 \frac{1}{8}^{\prime \prime} \times 81_{2}^{\prime \prime}$ | 49.8 | 91.50 |

## STEP-DOWN ISOLATION-250/230/210 VOLTS TO 115 VOLTS.

| P-6383 | 100 | 250/230/210 | 115 | KA | 4\%" ${ }^{\prime \prime}$ | $4^{\prime \prime} \times 35 /{ }^{\prime \prime}$ | 7.3 | \$20.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6385 | 250 | 250/230/210 | 115 | KA | $4{ }^{3 \prime \prime}$ | $4^{\prime \prime} \times 5{ }^{3 \prime}$ | 14.2 | 33.70 |
| P-6387 | 500 | 250/230 210 | 115 | FK | 758" | $618{ }^{\prime \prime} \times 718^{\prime \prime}$ | 29.5 | 57.75 |
| P-6389 | 1000 | 250,230/210 | 115 | FK | $73 / 4$ " | $788^{\prime \prime} \times 6{ }^{\prime \prime}$ | 33.8 | 74.40 |
| P-6390 | 1500 | 250/230/210 | 115 | FK | 78/4" | $78^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 50.3 | 102.95 |

## ISOLATION TESTING TRANSFORMER

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6415 | 350 | 117 | 105/115/125 | KC | 53/8" | $4{ }^{1}{ }^{\prime \prime} \times 53 / 4{ }^{\prime \prime}$ | 17.0 | \$30.25 |

Large enough to handle almost any television or radio receiver on test. 115 and 125 , with 117 volts, A.C., from the line for testing purposes or Has three standard receptacles, providing output voltages of 105 , for correction of high or low line voltage. Has electrostatic shield.

## AUTOFORMERS

| P-6287 | 40 | 230 | 115 | - | 43/2" | 3" Diam. can | 2.7 | \$ 9.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-5062 | 80 | 230 | 115 | K | 35/8" | $3^{\prime \prime} \times 314^{\prime \prime}$ | 3.8 | 10.20 |
| P-5063 | 100 | 230 | 115 | K | $4^{\prime \prime}$ | $314^{\prime \prime} \times 314^{\prime \prime}$ | 4.5 | 11.55 |
| P-5064 | 150 | 230 | 115 | K | 45,6e | $35 /{ }^{\prime \prime} \times 3{ }^{5 \prime}{ }^{\prime \prime}$ | 5.2 | 13.35 |
| P-5065 | 300 | 234 | 115 | K | $4 \%^{\prime \prime}$ | $4^{\prime \prime} \mathrm{x} 48^{\prime \prime}$ | 8. 8 | 17.60 |
| P-6141 | 500 | 230 | 115 | K | $4{ }^{3 / 4}$ | $4^{\prime \prime} \times 518^{\prime \prime}$ | 13.7 | 23.10 |
| P-6124 | 1000 | 230 | 115 | FK | $75 / 8$ | $618^{\prime \prime} \times 61 / 2^{\prime \prime}$ | 24.5 | 50.30 |
| P-6299 | 150 | 115 | 150/140/130/120/110/100/90 | KA | $4 *$ | 31/4" $\times 434^{\prime \prime}$ | 6.0 | 19.05 |

Testing Autoformer-Designed especially for various service and devices being serviced, which will indicate and cause suspected parts test application. Incorporates a convenient tap switch to permit to break down. Primary equipped with 6 ft. approved cord and variable voltages from 90 to 150 volts. It may be used to apply an overload voltage to amolifiers, radio receivers, or other electronic
plug. Secondary connected to female receptacle.

## LINE ADJUSTING AUTOFORMERS

Stancor Line Adjusters permit operation of electrical devices at 116 volts when the supplied voltage is $65,75,90,100,116,130$ or 145. They are also useful for altering a 115 volt line above or below that level. The line adjuster input is correctable in seven steps by means

| Type and <br> Part No. | Va.* | Input Voltage |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50-60 Cycle |  |  |

*Watts to pure resistive load. To other types of loads, multiply rating of line adjuster by power factor of load for actual wattage. All Primary Windings for 60 cycle operation.

## SIX VOLT DC POWER SUPPLY

The Stancor Model 752 Master Pack replaces bothersome storage batteries, meeting the needs of the serviceman for a six volt power supply that is practical in design, convenient to use, and large enough to handle heavy-duty jobs.

The Stancor Master Pack is conservatively rated to provide 6 volts D.C. at 12.5 amperes continuously from the standard 115 volt, $50-60$ cycle 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 receivers. Separate voltmeter and ammeter afford a continuous, visual check of voltage and current delivered to load. Meter needles 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 been slighted in making the Stancor Model 752 Master Pack the outstanding power supply for the service bench. Size overall, $91 / 2^{\prime \prime}$ high, $73 / 8^{\prime \prime}$ wide, $12^{\prime \prime}$ long. Weight in carton, 30 pounds.

MODEL 752 MASTER PACK


Radio's Master-18th Edition

## TRIAD TRANSFORMER CORP.

## MINIATURE AUDIO Transformers

Tiny tubes, transistors, condensers, resistors, etc., inevitably create a demand for miniature transformers to complete really portable gear. Triad's superior techniques in the handling of very fine wire allow these designs to attain minute size without compromise in types of Insulation or molsture protection. These are the "world's smallest hermetically sealed transformers.'

## Hermetically Sealed - JAF Series

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Impedance |  | Max. <br> Level <br> vu | Shielding db. | Frea. Resp. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  |  |  |  |
| JAF-1 | Line or mike to grid. | 600/250/50 | 5000 | 0 | 45 | 60-15000 | AF | \$16.00 |
| JAF. 2 | Line or mike to grid. Hi-gain | 600/250/50 | 250000 | 0 | 45 | 100-15000 | AF | 16.50 |
| JAF-3 | Line or mike to p.p. grids. | 600/250/50 | 60000 C.T. | 0 | 45 | 60.15000 | AF | 16.50 |
| *JAF-5 | Dynamic mike or speaker VC to orid. | 30/12/4 | 50000 | 0 | 45 | 50-15000 | AF | 16.50 |
| JAF-11 | Plate to arid. | 15000 | 50000 | 10 | 45 | $60 \cdot 15000$ | AF | 15.50 |
| JAF-12 | Plate to p.p grids. | 15000 | 60000 C.T. | 10 | 45 | 60-15000 | AF | 16.00 |
| JAF. 13 | Plate to p.p grids. DC in pri. | 15000 | 95000 C.T. | 10 | 45 | 350.7000 | AF | 16.50 |
| *JAF-14 | Mike or line to grid. | 200 | $1 / 2$ megohm | 0 | 45 | voice | AF | 16.59 |
| *JAF. 15 | Single plate to single grid. | 15000 | 1 megohm | 0 | 45 | voice | AF | 16.50 |
| JAF-21 | Plate to line. | 15000 | 600/250/50 | 10 | 45 | 60.15000 | AF | 16.00 |
| JAF. 22 | Plate to line. DC in pri. | 15000 | 600/250/50 | 10 | 45 | 350-7000 | AF | 16.00 |
| JAF-23 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 10 | 45 | 60.15000 | AF | 16.50 |
| JAF-31 | Line to line. | 600/250/50 | 600/250/50 | 10 | 45 | 60.15000 | AF | 16.00 |
| JAF-101 | Coupling Reactor. | 50 h .1 Ma . |  |  | 45 |  | AF | 14.50 |
| *New item. |  |  |  |  |  |  |  |  |

## Hermetically Sealed VOICE FREQUENCY Transformers

| Type No. | Application | Impedance |  | Max. <br> Level VU | Freq. Resp. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  |  |  |
| HS.71 | Plate to line. DC in pri. | 10000 (10 Ma.) | 600/150 | 33 | 300-5000 | AH | \$16.00 |
| HS. 73 | Plate to line \& VC. DC in pri. | 5000 ( 40 Ma ) | 4-8-16-250-500 | 37 | 300.5000 | AJ | 18.30 |
| HS.75 | P.p. to line \& V C. | 10000 C.T <br> ( 50 Ma. bal.) | 4-8-16.250.500 | 40 | 300.5000 | EB | 20.40 |

## Uncased Trijets

| Type No. | Application | Primary Impedance | Secondary Impedance | Llst Price |
| :---: | :---: | :---: | :---: | :---: |
| T-1 | Line or mike to grid. | 600/250/50 | 50000 | \$ 5.90 |
| *T-2 | Line or mike to orid. Hi-gain. | 600/250/50 | 250000 | 6.00 |
| *T-3 | Line or mike to p.p. g:ids. | 600/250/50 | $60000 \mathrm{C} . \mathrm{T}$. | 6.00 |
| T. 5 | Dynamic mike or speaker VC to orid. | 30/12/4 | 50000 | 5.90 |
| *T-11 | Plate to grid. | 15000 | 50000 | 5.85 |
| * 7.12 | Plate to p.p orids. | 15000 | 60000 C.T. | 5.90 |
| *T-13 | Plate to p.p. grids. DC in pri. | 15000 | 95000 С.т. | 6.00 |
| *T-20 | Plate to line. | 15000 | 600/250/50 | 5.85 |
| T-21 | Plate to line. | 30000 | 50 | 5.85 |
| * 7 -22 | PTate to line. DC in pri. | 15000 | 600/250/50 | 5.85 |
| *T-23 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 6.00 |
| *T-31 | Line to line. | 600/250/50 | 600/250/50 | 6.00 |
| T-101 | Couplirg Reactor. | 50 henries at l Ma. |  | 5.35 |
|  |  |  |  |  |

Hermetically Sealed - JO-Series

| Type No. | Application | Impedance |  | Max. <br> Level VU | Shielding db. | Freq. Resp. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  |  |  |  |
| JO-1 | Line or mika to grid. | $600 / 250 / 50$ | 50000 | 0 | 45 | 50.15000 | J0A | \$15.50 |
| JO-2 | Line or mike to grid. Hi-gain. | 600/250/50 | 250000 | 0 | 45 | 300.7000 | JOA | $16.00{ }^{-1}$ |
| JO-3 | Line or mike to p.p grids. | 600/250/50 | 60000 C.T. | 0 | 45 | 50-15000 | JOA | 16.00 |
| J0-5 | Dynamic mike or speaker VC to orid. | 30/12/4 | 50000 | 0 | 45 | 50-15000 | JOA | 16.00 |
| J0.11 | Plate to grid. | 15000 | 50000 | 10 | 45 | 50-15000 | J0B | 15.00 |
| J0-12 | Plate to p.p. arids. | 15000 | 60000 C.T. | 10 | 45 | 50-15000 | J0B | 15.50 |
| J0.13 | Plate to p.p. prids. DC in pri. | 15000 | $95000 \mathrm{C} . \mathrm{T}$. | 10 | 45 | 300.7000 | J0B | 16.00 |
| J0.21 | Plate to line. | 15000 | 600/250/50 | 10 | 45 | 50-15000 | JOB | 15.50 |
| J0.22 | Plate to line. DC in pri. | 15000 | 600/250/50 | 10 | 45 | 300-2000 | J0B | 15.50 |
| J0.23 | P.p. plates to line. | 20000 C.T. | 600/250/50 | 10 | 45 | 50.15000 | JOB | 16.00 |
| J0.31 | Line to line. | 600/250/50 | 600/250/50 | 10 | 45 | 50-15000 | JOB | 15.50 |
| J0.101 | Coupling Reactor. | $50 \mathrm{h}$..2 Ma , |  |  | 45 |  |  | 14.00 |

TRANSISTOR Transformers

## Hermetically Sealed

Currently, transistors are commercially avallable and offer great possibilities for savings in weight, slze, and battery consumption in certain classes of electronic equipment. Certain transformers in the Triad line are well adapted for use in this service and these are listed Triad
herewith. These include transformers, both cased and uncased, for all
applications in connection with both NPN and PNP type of transistors. Other types listed in this catalog can be adapted to transistor circuits and certainly Triad quality will result in maximum performance and best appearance of the equipment in which these are used.


JAF Series


|  | GP. 1 GP. 2 | GP.3 |
| :---: | :---: | :---: |
| A | 7/8 174 | 11/4 |
| B | $1 \frac{1}{16} 11 / 4$ | 11/2 |
| Bw | $11 / 818$ | $1{ }^{1}$ |
| C | 1H6 21/4 | 23:8 |
| D | $1{ }^{\frac{3}{38}} 1^{\frac{3}{46}}$ | 11/2 |
| F | $3 / 4{ }^{3} \quad 3 / 4$ | +1 |
| W+. | $3 \mathrm{oz} .51 / 2 \mathrm{oz}$. | 8 oz |
|  | GP-4 | GP-5 |
| A | $1{ }_{1}{ }^{1}$ | 15/8 |
| B | 13/4 | 2 |
| c | 21/2 | 23/4 |
| D | 11/2 | 11/2 |
| F | +3 | 18 |
| W+. | $12 \mathrm{oz}$. | 17 oz. |

## SHIELDING

P.1-One nickel-alloy high permeability shield-45 d. 3 . reduction in pickup. P.3-Two nickel alloy shields interleaved with one heavy copper shad ing ring- 70 db . reduc tion in pickup.
P-5-Three nickel alloy shields interleaved with two heavy copper shading rings- 95 db . reduc tion in pickup.

| Type No. | Application | Impedance |  | Max. <br> Level <br> VU | Dimensions |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Winding \#】 | Winding \#2 |  | H | W | D |  |
| T-1 | Collector to Emitter or Hi impedance to Emitter. | 50000 | 600/250/50 | 10 | 5/8 | 3/4 | \% | \$ 5.90 |
| *T-2 | Collector to Emiter or Very Hi impedance to Emitter. | 250000 | 600/250/50 | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 10 \\ & 5 / 8 \\ & 5 / 8 \end{aligned}$ | $3 / 4$ $3 / 4$ | - | 5.90 <br> 6.90 <br> 5.90 |
| T. 5 | Collector to VC or VC to Collector. | 50000 | 30/12/4 |  |  |  |  |  |
| *T-11 | Collector to Hi impedance or matching impedance. | 50000 | 15000 | 10 | 5/8 | 3/4 | $\stackrel{7}{5}$ | 5.85 |
| *T-20 | Collector to line or low impedance collector to Emitter. | 15000 | 600/250/50 | 10 | 5/8 | 3/4 | $\frac{9}{16}$ | 5.85 |
| T-21 | Collector to speaker or line. | 30000 | 50 | 10 | 5/8 | 3/4 | \% | 5.85 |
| *T-23 | Collector to line or low impedance collector to Emitter. Winding \#l C.T. | 20000 C.T. | 600/250/50 | 10 | 5/8 | $3 / 4$ | ${ }_{5}$ | 6.00 |
| *T-31 | Emitter to line or line to Emitter. | 600/250/50 | 600/250/50 | 10 | 5/8 | $3 / 4$ | T | 6.00 |
| *New item. |  |  |  |  |  |  | 16 | 6.00 |

## AUDIO INPUT Transformers

| Type No. | Application | Impedance |  | Max. Level Vu | Shielding <br> db. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Winding \#1 | Winding \#2 |  |  |  |  |
| JAF-1 | Collector to Emitter or Hi impedance to Emitter. | 50000 | 600/250/50 | 10 | 45 | AF | \$16.00 |
| JAF-2 | Collector to Emitter or Very Hi impedance to Emitter. | 250000 | 600/250/50 | 10 | 45 | AF | 16.50 |
| *JAF-5 | Collector to VC or VC to Collector. | 50000 | 30/12/4 | 10 | 45 | AF | 16.50 |
| JAF-11 | Coilector to Hi impedance or matching impedance. | 50000 | 15000 | 10 | 45 | AF | 15.50 |
| JAF-21 | Collector to line or Low impedance collector to Emitter. | 15000 | 600/250/50 | 10 | 45 | AF | 16.00 |
| JAF-23 | Same as above exept Winding \#l C.T. | 20000 C.T. | 600/250/50 | 10 | 45 | AF | 16.50 |
| JAF. 31 | Emitter to line or line to Emitter. | 600/250/50 | 600/250/50 | 10 | 45 | AF | 16.00 |
| HS.71 | Hi level collector to line, etc. | 10000 | 600/150 | 33 | 0 | AH | 16.00 |
| *New item. |  |  |  |  |  |  |  |

Uncased TRANSISTOR Transformers
-

| Type No. | Application | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ | Turn Radio | Freq. Resp. | $\begin{gathered} \text { Max. Level } \\ \text { Vu } \end{gathered}$ | Shielding | $\begin{gathered} \text { Case } \\ \text { No. } \\ \hline \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HS-1 | Unir. line or mike to orid. | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | 1:11.3 | 20-20000 | 10 | P. 5 | GP-4 | \$38.50 |
| HS-11 | Same as above. |  |  |  |  | P. 1 | GP-2 | 26.40 |
| H5-3 | Univ, line or mike to p.p. class A grids. | $\begin{aligned} & 600 \ddagger / 250 \ddagger / \\ & 150 / 62.5 \end{aligned}$ | $\begin{aligned} & \text { l:14 } \\ & \text { overald } \end{aligned}$ | 20.20000 | 10 | P. 5 | GP-5 | 43.50 |
| H5-4 | Same as above. |  |  |  |  | P. 3 | GP-4 | 39.70 |
| HS-14 | Same as above. |  |  |  |  | P. 1 | GP. 3 | 28.60 |
| HS-5 | Dynamic mike to grid-Hi-gain. | 30.50 | 1:65.7 | 50-10000 | 0 | P-5 | GP-4 | 38.50 |
| H5-8 | Line to p.p. class $A$ grids- Hi - level. | $\begin{aligned} & 600 \pm / 250 \ddagger / \\ & 150 / 62.5 \\ & \hline \end{aligned}$ | 1:14 overals | 20.20000 | 20 | P-1 | GP. 4 | 38.50 |

## AUDIO INTERSTAGE Tronsformers

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ | Turn Radio | Freq. Resp. | Max. Level Pri. Volts | Shielding | $\begin{aligned} & \text { Case } \\ & \text { No } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HS-23 | Single plate to single grid. | 15000 | 1:2.7 | 20-20000 | 25 | P-3 | GP-4 | \$26.40 |
| HS-25 | Single plate to p.p. class A prids. | 15000 | $\begin{aligned} & 1: 2.72 \\ & \text { overall } \end{aligned}$ | 20.20000 | 15 | P.1 | GP-4 | 28.60 |
| HS-35 | Single plate to p.p. class A grids. | 15000 | $\begin{aligned} & 1: 2.72 \\ & \text { overall } \end{aligned}$ | 20.20000 | 20 | P. 1 | GP-2 | 21.80 |
| HS-27 | P.p. plates to p.p. class A grids. | 20000/5000 | $\underset{\text { overall }}{1: 1.72}$ | 20.20000 | 50 | P. 1 | GP. 4 | 29.70 |
| HS-29 | Bridging-line to 1 or 2 grids. | 20000/5000 | $\begin{aligned} & 1: 2 \\ & \text { overall } \end{aligned}$ | 20-20000 | 20 | P. 5 | GP-4 | 38.50 |
| HSM-31 | P.p. 6J5's or parallel-fed 6F6 triode to AB grids. | 20000/5000 | $\frac{1: 1}{2: 1} \text { or }$ | 20-20000 | 240 |  | FA | 25.00 |

## TRIAD TRANSFORMER CORP.



AUDIO LOW LEVEL OUTPUT, MIXING, MATCHING and BRIDGING Transformers


# Hermetically Sealed POWER COMPONENTS <br> 50-60 Cycle 

The MIL-T. 27 procurement specificatlon is written to assure our military services of transformers which will give continuous and unfailing service under extremely adverse conditions of climate and overload. Good commercial equlpment also must use only the best
obtainable components since failure would cost much more in "downtime" than the savings in cost of parts.
TRIAD "HS" Series Power Transformers are designed to fill these stringent applications. These are the finest transformers avallable.

## Combined PLATE and FILAMENT Transformers

Primary 115 volts

| Type No. | Plate Supply |  | Filaments | Case <br> No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Volts | DC Ma. |  |  |  |
| +HSM-201 | 500 C.T. | 20 |  | GA | \$16.75 |
| HSM. 203 | 600 С.т. | 50 | 6.3 С.T.-2.5A.-5-2A. | JB | 24.50 |
| HSM-205 | 700 С.т. | 70 |  | JA | 27.50 |
| HSM-207 | $700 \mathrm{C} . \mathrm{T}$. | 120 | 6.3 C.T.-5A.-5.3A. | KA | 30.80 |
| HSM-211 | 700 C.T. 70 v. bias tap | 150 | $\begin{aligned} & 6.3 \text { C.T.- } 6 \overline{\text { A. }} \\ & 2.5 \text { C.T. } 5 \text {. } \end{aligned}$ | LA | 33.00 |
| HSM-215 | 800/700 C.T. 70 v. bias tap | 200 | $\begin{aligned} & 6.3 \text { С.T.-6A. } \\ & 2.5 \text { C.T.-10A.-5-6A. } \end{aligned}$ | MA | 41.50 |
| H5-217 | 800/700 C.T. 70 y. bias tap | 300 | $\begin{aligned} & 6.3 \text { C.T.-8A. } \\ & 2.5 \text { C.T.-10A.-5-6A. } \end{aligned}$ | Spec. | 48.00 |
| *HSM-219 | ( $115-230$ pri.)$760 / 1600$ C.T. <br> (Choke input) | 40/230 |  | Spec. | 69.00 |

## FILAMENT Transformers

| Type No. | Primary Volts | Secondary |  | Insulation Test Voltage | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Voits | Amperes |  |  |  |
| HSM-223 | 115 | 6.3 | . 6 | 1500 | AJ | \$10.25 |
| HSM-225 | 105-115-125 | 6.3 C.T. | 2 | 2500 | EA | 9.90 |
| HSM-227 | 105-115-125 | §6.3 C.T.-6.3 | 3-3 | 2500 | GA | 18.00 |
| HSM-229 | 105-115-125 | 6.3 C.T. | 8 | 2500 | JB | 16.50 |
| HSM-228 | 105.115-125 | §6.3 С.T.-6.3 | $6 \cdot 6$ | 2500 | JA | 27.60 |
| HSM-231 | 105-115-125 | 6.3 C.T. 5 C.T. | 5.3 | 2500 | JB | 17.60 |
| HSM-235 | 105.115-125 | 2.5 C.T. 10 C.T. | 10.10 | 7500-2500 | MA | 23.00 |
|  | rallel connectio |  |  |  |  |  |

## Generol Purpose SMOOTHING REACTORS

| Type <br> No. | Current <br> DC Ma. | Inductance <br> Henries | Resistance <br> Ohms | Test <br> Voltage | Case <br> No. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HSM-301 | 20 | 30 | 1000 | 1500 | EA | $\mathbf{\$ 1 0 . 3 0}$ |
| HSM-305 | 70 | 15 | 300 | 2500 | GB | $\mathbf{1 1 . 9 0}$ |
| HSM-307 | 120 | 15 | 185 | 2500 | JB | $\mathbf{1 5 . 1 0}$ |
| HSM-309 | 150 | 9 | 115 | 2500 | JB | $\mathbf{1 5 . 9 0}$ |
| HSM-315 | 200 | 10 | 100 | 2500 | JA | $\mathbf{1 7 . 3 5}$ |
| HSM-319 | 300 | 10 | 85 | 2500 | LA | $\mathbf{2 4 . 2 0}$ |

## 直 <br> TRIAD TRANSFORMER CORP.

## Hermetically Sealed POWER COMPONENTS 380-1500 Cycle

Avold redesign-Use Triad HS and HSM transformers in military insformers in
prototypes.
Since Triad HS and HSM series transformers use MIL-T-27 standard sizes, plus electrical and mechanical design to meet al! MIL-T- 27 requirements, equipment using these transformers need not be reThe basically submit for military approval. The basically gjod desien factors which are mecessary to meet MiL-T-27 standards for class of service.
Tnese transtormers are permanently marked with electrical and test data as specified in MIL-T-27. All are "Climatite" treated, use sturdy TRIC D trrminale and are beautifully finished in grey enamel.


Combined PLATE ond FILAMENT Tronsformers
Primary 115 Volts - Double Filament Windings 6.3 or $\mathbf{1 2 . 6}$ Volts

| Type No. | Plate Supply |  | Filaments | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Voits | DC Ma. |  |  |  |
| HS.401 | 500 C.T. | 40 | 6.3 C.T.-1A.-6.3.1A. | EB | \$19.80 |
| H5-405 | 600 C.T. | 70 | 6.3 С.T.-2A.-6.3-2A.- $\Delta 6.3 / 5-2 A$. | GA | 25.70 |
| HS-407 | 600 C.T. | 120 | 6.3 С. т.-3.5A.-6.3-3.5A.- A6.3/5-3A. $^{\text {a }}$ | JB | 30.80 |
| H5-413 | 450 C.T. | 200 | 6.3 С. Т. -6A. -6.3-6A.- $-6.3 / 5-4$ A. | JA | 42.00 |
| HS-415 | 800/600 C.T. | 200 | 6.3 С.Т. -6A.-6.3-6A.- $-6.3 / 5-6$ A. | KB | 42.00 |
| H5-417 | 800/600 С.т. | 300 | 6.3 С. T.-6A.-6.3-6A.- $-6.3 / 5-6$ A. | LA | 45.00 |
|  | for 5 volt rectif | All | ectrostatically shielded. |  |  |

## FILAMENT Tronsformers

| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Primary Volts | Secondary |  | Insulation Test Voltage | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amperes |  |  |  |
| HS-425 | 105-115-125 | 6.3 C.T. | 2 | 1500 | AJ | \$13.75 |
| H5-427 | 105.115-125 | 6.3 C.T. | 5 | 1500 | EA | 19.40 |
| HS.433 | 105.115-125 | 46.3 C.T.-6.3 | 5-5 | 2500 | FA | 21.20 |
| HS-435 | 105-115-125 | 46.3 С.T.-6.3-ब6.3/5 | 3.5-3.5-3 | 2000 | FA | 22.50 |
| HS-441 | 105-115-125 | 45 C.T.-5-2.5 C.T. | 10.10-10 | 2000-7500 | HA | 28.00 | ASeries or parallel connection. $\quad \$ 5$ volt tap for filament type rectifiers.

## FILTER REACTORS

Miniaturized for use with high frequency power supplies

| Type <br> No. | Current <br> DC Ma. | Inductance <br> Henries | Resistance <br> 0hms | Test <br> Voltage | Case <br> No. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| HS-331 | 40 | 4 | 375 | 1500 | AH | $\mathbf{\$ 1 1 . 0 0}$ |
| HS-333 | 70 | 3 | 225 | 1500 | AJ | $\mathbf{1 1 . 5 0}$ |
| HS.335 | 120 | 3 | 150 | 1500 | EB | $\mathbf{1 2 . 0 0}$ |
| HS-339 | 200 | 3 | 105 | 2000 | FB | $\mathbf{1 3 . 6 0}$ |
| HS-341 | 300 | 2 | 48 | 2000 | GB | $\mathbf{1 4 . 6 0}$ |

## HIGH FIDELITY OUTPUT TRANSFORMERS <br> TUBE TO LINE - TUBE TO VOICE COIL - LINE TO VOICE COIL

## Hermetically Seoled HIGH LEVEL OUTPUT

TRIAD "HS" Series Output Transformers represent the application of the most modern techniques in the design of fine audio equipment Use of the very best core materials, combined with interleaved coil structures, have resulted in an open circuit inductance to leakage inductance ratio of 10,000 , representing a frequency response range
of better than 13 octaves. These transformers will deliver full rated power output within 1 db from 7.50000 cycles. Full DC plate current can be carried through the primary windings, but every effort should be made to balance the two plates in push-pull circuits to obtain be made to balance the two plates in push-pult


## HIGH LEVEL OUTPUT

The Triad high fidelity transformers in the group below afford a standard of performance exceeded only by the "HS' series outouts. These transformers have a frequency response linear within 1 db from

20-20000. Feedback loops employing as high as 30 db of negative feedback may be used.

| Type No. | Application | Impedance |  | Output Watts | Case Dim.-Inches |  |  | $\begin{gathered} \text { Mto. } \\ \text { Dim.-Inches } \end{gathered}$ |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  | H | W | D | MW | MD |  |  |
| S-31A | P.p. 6V6, 45, etc. | 8000 C.t. | 4.8 .16 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 31/2 | \$12.00 |
| S-32A | P.p. 6V6, 45, etc. | 8000 C.T. | 500/250/125 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 31/2 | 12.50 |
| S-33A | $\begin{aligned} & \text { P.p. 2A3, 6A5, } \\ & 6 B 4 \text {, etc. } \end{aligned}$ | 3000 C.T. | 4-8-16 | 15 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | $31 / 2$ | 12.00 |
| S-35A | P.p. 2A3, 6L.6, etc. | 5000 C.t. | 4-8-16 | 20 | 31/8 | 25/8 | 35/8 | 2 | 27/8 | 4 | 13.00 |
| S-36A | P.p. 2A3, 6L6, etc. | 5000 C.T. | 500/250/125 | 20 | 31/8 | 25/8 | 358 | 2 | 27/8 | 4 | 13.50 |
| \#S-148A | P.p. KT-66, 807, etc. triodes. | 10000 C.T. | 4-8-16 | 25 | $31 / 2$ | 3 | $43 / 8$ | 21/4 | 31/8 | 53/4 | 25.75 |
| S-38A | P.p. 6L6, class $A B$. | 9000 C.T. | 4.8.16 | 25 | $31 / 2$ | 3 | 43/8 | 21/4 | 31/8 | 53/4 | 16.70 |
| S-39A | P.p. 6L6, class AB. | 9000 C.T. | 500/250/125 | 25 | $31 / 2$ | 3 | 43/8 | 21/4 | 31/8 | 53/4 | 17.50 |
| S-40A | $\begin{aligned} & \text { P.p. par. 2A3, } \\ & \text { 6L6, etc. } \end{aligned}$ | 2500 C.T. | 4-8-16 | 30 | 31/2 | 3 | 438 | 21/4 | 31/8 | 53/4 | 16.70 |
| S-42A | P.p. par. 6L6, class A. | 4500 C.T. | 4-8-16 | 50 | 41/4 | 35/8 | 43/4 | 23/4 | 37/8 | 9 | 22.75 |
| S-45Z | 70 v. line. Autoformer. | $\begin{aligned} & 4000 / 2000 / \\ & 1000 / 500 \end{aligned}$ |  | 10 | 25/8 | 3 \% | 21/4 | $2+7$ |  | 13/4 | 5.65 |
| 5-46A | 70 r. line. Autoformer. | $\begin{gathered} 2000 / 1000 / \\ 500 / 250 \end{gathered}$ | $4-8 \cdot 16$ | 20 | 31/8 | 25/8 | 33/8 | 2 | 25/8 | 4 | 11.50 |



Case A


## TOROIDS

## TOROIDS for Filter Components

The nearest practical approach to perfect inductance of no resistance, no capacity and infinite " $Q$ " is made by winding on a pressed molyb. denum permalloy dust core of toroidal shape. Depending on size and composition of core materials, Triad Toroids will develop (under certain conditions) "Q"s of greater than 200, inductance values up to 25 Henries on the EH series and stability with level, temperature and humidity almost beyond belief.
Triad Toroids, adjusted to within $1 \%$ of the values shown, are ordinarily encapsulated in a clear plastic material, but may be obtained in a hermetically sealed case if desired. When ordering hermetically sealed Toroids, order by the uncased number, followed by the letters HS.
Special inductors, made to your specifications as to inductance and " $Q$," may be ordered from the factory. Prices on request.

| Inductance | Type No. EA Series | List Price | $\begin{aligned} & \text { Type No. } \\ & \text { EC } \\ & \text { Series } \end{aligned}$ | List Price | $\begin{aligned} & \text { Type No. } \\ & \text { EF } \\ & \text { Series } \end{aligned}$ | List Price | $\begin{aligned} & \text { Type No. } \\ & \text { EH } \\ & \text { Series } \end{aligned}$ | List Price | Type No. ES Series | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 mh | ............... |  | EC-001 | \$8.65 | ............... |  | ............... |  | ES-001 | \$12.00 |
| 2 mh | .............. |  | EC-002 | 8.65 | ............... |  | .............. |  | ES-002 | 12.25 |
| 5 mh | EA-005 | \$8.20 | EC-005 | 8.65 | EF.005 | \$9.00 | .............. |  | ES-005 | 12.60 |
| 7 mh | EA-007 | 8.35 | EC-007 | 8.70 | EF-007 | 9.10 | ............... |  | ES. 007 | 12.80 |
| 10 mh | EA-010 | 8.50 | EC-010 | 8.80 | EF-010 | 9.25 | .............. |  | ES-010 | 12.90 |
| 15 mh | EA-015 | 8.60 | EC-015 | 9.00 | EF-015 | 9.45 | EH-015 | \$23.40 | ............... |  |
| 20 mh | EA-020 | 8.70 | EC-020 | 9.25 | EF-020 | 9.65 | .............. |  | ES-020 13.20 |  |
| 40 mh | EA-040 | 8.90 | EC-040 | 9.50 | EF-040 | 9.85 | EH. 040 | 24.00 |  |  |
| 50 mh | EA-050 | 8.95 | EC-050 | 9.60 | EF-050 | 10.00 | ............... |  | ES. 050 | 13.45 |
| 70 mh | EA-070 | 9.10 | EC-070 | 9.75 | EF-070 | 10.20 | .............. |  | ES.070 13.65 |  |
| 100 mh | EA-100 | 9.25 | EC-100 | 9.90 | EF. 100 | 10.40 | EH.100 | 24.35 | ES-100 | 14.00 |
| 200 mh | EA-200 | 9.65 | EC-200 | 10.15 | EF-200 | 10.70 | ........... |  | ............... |  |
| 250 mh | EA-250 | 9.75 | EC-250 | 10.25 | EF. 250 | 10.90 | EH-250 | 24.75 | ............... |  |
| 500 mh | EA. 500 | 11.20 | EC. 500 | 10.85 | EF-500 | 11.00 | ............... |  | ............... |  |
| 600 mh | EA. 600 | 11.40 | EC-600 | 11.40 | EF-600 | 11.20 | EH-600 | 25.10 | ..... | $\ldots$ |
| 700 mh | EA. 700 | 11.60 | EC-700 | 11.75 | EF-700 | 11.35 | .............. |  | ............... |  |
| 1 h | EA. 1000 | 11.85 | EC-1000 | 12.50 | EF-1000 | 11.75 | ............... |  | ............... |  |
| 1.5 h | ............... |  | EC-1500 | 14.20 | EF. 1500 | 12.40 | EH-1500 | 26.00 | ............... |  |
| 2 h | ............... |  | EC-2000 | 15.00 | EF-2000 | 12.80 | ............... |  | ............... |  |
| 4 h | ............... |  | EC-4000 | 15.40 | EF. 4000 | 13.75 | EH-4000 | 26.80 | ............... |  |
| 5 h | ............... |  | EC-5000 | 15.80 | EF. 5000 | 14.35 | ............... |  | ............... |  |
| 6 h | ............... |  | ............... |  | EF. 6000 | 14.85, | ............... |  | ............... |  |
| 7 h | ............... |  | ............... |  | EF. 7000 | 15.40 | .............. |  | ............... |  |
| 10 h | .............. |  |  |  | EF. 1000016.20 |  | EH-10000 | 27.85 | .................... |  |
| 25 h |  |  |  |  |  |  | 31.50 |  |  |



Copyright by U. C. P., Inc,

## TRIAD TRANSFORMER CORP．

P ULSE

These miniature blocking oscillator transformers are now in quantity production for manufacturers in a number of applications and with outstanding results． Their multiple winding construction makes them available for a variety of circuits and their fast rise time（．05 microseconds） makes them exceptionally useful．Positive hermetic sealing prevents deteriora－ tion of performance with time（absolutely necessary for long shelf life）．


Case A


Case C


Case X

| Type No． |  | List Price |
| :---: | :---: | :---: |
| PL－4 | 2 equal windings．Pulse widths .35 to 1.2 microseconds．Duty cycle .05 max．Dimensions $.4^{\text {＂}}$ dia． by ． $625^{\prime \prime}$ long． | \＄28．00 |
| PL－5 | 3 equal windings．Pulse widths .15 to .65 microseconds．Duty cycle .05 max．Dimensions $.50^{\prime \prime}$ dia． by ． $68^{\prime \prime}$ long． | 24.20 |
| PL－6 | 3 equal windings．Pulse widths .15 to .65 microseconds．Duty cycle .05 max．Dimensions（Transformer only） $\mathrm{tt}^{\prime \prime}$ dia．by $3 / 4^{\prime \prime}$ long．Mounts with $8.32 \times 1 / 2^{\prime \prime}$ stud． | 21.25 |

## POWER

## GENERAL PURPOSE

| Type No． | Plate Supply |  | Rect．Fil． |  | 0ther Fil． |  | Case Dim．－Ins． |  |  | Mtg．Dim．$\cdot \mathrm{lns}$ ． |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Volts | DC Ma． | Volts | Amp． | Volts | Amp． | H | W | D | MW | MD |  |  |
| R－4A | 500 C．T． | 40 |  |  | 6.3 C．T． | 2 | 23／4 | 23／8 | 23／4 | $1+\frac{3}{3}$ | 17／8 | 13／4 | \＄ 6.25 |
| R－4B | $500 \mathrm{C.T}$ ． | 40 |  |  | 6.3 c．t． | 2 | $13 / 4$ | 25，8 | $2{ }^{3} 1$ | $2 \frac{3}{18}$ | 13／4 | 13／4 | 6.25 |
| R－5A | 600 C．T． | 65 |  |  | 6.3 C．T．－ | 2.7 | $31^{\text {a }}$ | $25 / 8$ | $25 / 8$ |  | 17／8 | 23／4 | 7.35 |
| R－58 | 600 C．T． | 65 |  |  | 6.3 c．T． | 2.7 | 17\％ | $3^{78}$ | $\begin{array}{r} 21 / 2 \\ \hline \end{array}$ | 21／2 | 2 | 23／4 | 7.25 |
| R－6A | 480 C．T． | 50 | 5 | 2 | 6.3 C．T． | 2 | $3{ }^{3}$ | 25／8 | 25／8 |  | 17／8 | 23／4 | 7.50 |
| R－6B | 480 C．T． | 50 | 5 |  | 6.3 C．T． | 2 | 17／8 | 3 | 21／2 | 21／2 | $2{ }^{1}$ | 23.4 | 7.40 |
| R．7A | 600 C．T． | 50 | 5 | 2 | 6.3 C．T． | 2 | $3{ }^{3}$ | 25／8 | 25／8 | 2 | 17／8 | 23／4 | 7.90 |
| R－7B | 600 C．T． | 50 | 5 | 2 | 6.3 c．T． | 2 | 17\％8 | $3^{8}$ | 21／2 | 21／2 | $2{ }^{1 / 8}$ | 23／4 | 7.80 |
| R－8A | 500 C．T． | 75 | 5 | 2 | 6.3 C．T． | 2.5 | $3{ }^{3}$ | 25\％ | $31 / 8$ | 2 | 23／8 | 3 | 8.25 |
| R－8B | $500 \mathrm{C.T}$ ． | 75 | 5 | 2 | 6.3 С．т． | 2.5 | $23 \%$ | $3^{8}$ | 21／2 | 21／2 | $2{ }^{1 / 8}$ | 3 | 8.20 |
| R．9A | 600 C．T． | 75 | 5 | 2 | 6.3 С．т． | 3 | 3. | 3 | 33／8 | 21／4 | $21 / 8$ | $31 / 2$ | 8.50 |
| R－9B | 600 c．т． | 75 | 5 | 2 | 6.3 c．${ }^{\text {c．}}$ | 3 | 21. | 33／8 | 2 倍 | 21 | 21／4 | $31 / 2$ | 8.40 |
| R－10A | 525 C．T． | 90 | 5 | 2 | 6.3 C．T． | 5 | 3 \％ | 3 | 37／8 | 21／4 | 21／2 | $41 / 2$ | 9.35 |
| R－108 | 525 c．t． | 90 | 5 | 2 | 6.3 c．т． | 5 | $23 / 4$ | 33／8 | $2+$ | $2+$ | 21／4 | 41／2 | 9.20 |
| R－11A | 700 C．T． | 90 | 5 | 3 | 6.3 C．T． | 3.5 | 3 TIT | 3 | 37／8 | 21／4 | 25／8 | 41／4 | 9.70 |
| R－118 | 700 c．t． | 90 | 5 | 3 | 6.3 c．т． | 3.5 |  | 338 | 21 | 2 t | 21／4 | 41／4 | 9.55 |
| R－12A | 550 C．T． | 110 | 5 | 2 | 6.3 C．T． | 5 | 4 | 31／4 | 33／8 | $21 / 2$ | 23 8 | 41／2 | 10.50 |
| R－12B | 550 C．t． | 110 | 5 | 2 | 6.3 c．т． | 5 | 23／8 | 33.4 | 31／8 | 31／8 | $21 / 2$ | 41／2 | 10.35 |
| R－14A | 700 C．T． | 125 | 5 | 3 | 6.3 C．T． | 4.5 | 4 | $31 / 4$ | 3 ＋5 | $21 / 2$ | 217 | 6 | 11.50 |
| R－14B | 700 c．t． | 125 | 5 | 3 | 6.3 c．t． | 4.5 | 27／8 | 33.4 | 31／8 | 31／8 | 21／2 | 6 | 11.30 |
| R－16A | 700 C．T． | 160 | 5 | 3 | 6.3 C．T． | 5 | 4 | 31／4 | $4{ }^{7}$ | 21／2 |  | 7 | 12.95 |
| R－16B | 700 С．т． | 160 | 5 | 3 | 6.3 c．t． | 5 | $33 / 8$ | $33 / 4$ | $31 / 8$ | $31 / 8$ | $21 / 2$ | 7 | 12.75 |
| R－17A | $750 \text { С.T. }$ | 160 | 5 | 3 | $6.3 \text { C.I. }$ | $5$ | $4{ }_{15}^{56}$ | 35\％ | 43，8 | 23／4 | 31／2 | $71 / 4$ | 16.25 |
| R－18A | $750{ }^{\circ} \mathrm{C} . \mathrm{T}$. | 175 | 5 | 3 | 6.3 C．T． | 8 | $4{ }^{5} 5$ | 35／8 | 41／2 | 23／4 | 35／8 | $81 / 2$ | 16.50 |
| R－18B | 750 C．T． | 175 | 5 | 3 | 6.3 C．T． | 8 | $3 \frac{1}{15}$ | 41／8 | 3 T\％ | 315 | 23／4 | $81 / 2$ | 16.30 |
| R－19A | $\begin{gathered} 750 \text { C.T. } \\ 80 \text { Tap } \end{gathered}$ | 200 | 5 | 3 | $\begin{aligned} & 6.3 \text { С.Т. } \\ & 2.5 \text { С.т. } \end{aligned}$ | $\begin{array}{r} 6 \\ 10 \end{array}$ | 45／8 | 37／8 | $41 / 2$ | 3 | $3{ }^{516}$ | 91／2 | 19.00 |
| R－20A | 700 C．T． | 200 | 5 | 3 | 6.3 C．T． | 8 | $4{ }^{5} 5$ |  |  | 23／4 | 35\％ |  |  |
| R－20B | 700 C．T． | 200 | 5 | 3 | 6.3 c．т． | 8 | $3{ }^{3}$ | 41／8 | $3{ }^{\frac{7}{16}}$ | 3 | 23，4 | $81 / 2$ | 16.10 |
| R－21A | 800 C．T． | 200 | 5 | 3 | 6.3 C．T． | 6 |  |  | 5 |  |  |  | 17.60 |
| R－21B | 800 С．т． | 200 | 5 | 3 | 6.3 С．т． | 6 | $3+6$ | 41／8 | 3㫛 | $3{ }^{1 / 6}$ | 23.4 | 91／4 | 17.45 |
| R－24A | 800 C．T． | 300 |  | 6 | 6.3 C．T． |  |  | 37／8 | 53／4 |  | $4{ }^{1}$ | 14 | 22.50 |
| R－24B | 800 C．т． | 300 | 5 | 6 | 6.3 С．т． | 6 | $3+\frac{1}{6}$ | 41／2 | 33／4 | 33／4 | $3^{16}$ | 14 | 22.30 |
| R－25A | 800 C．T． | 500 | 5 | 6 | 6.3 C．T．－6．3 | 3.7 | 53／8 | $4{ }^{7}$ | 53／4 | $31 / 2$ | 43／4 | 19 | 36.00 |
| ＊R－58A | 875 C．T． | 185 | 5 | 3 | 6．3－6．3 | 4.3 | 45／8 | 37／8 | 41／2 | 3 | 35／8 | 91／2 | 18.50 |

## For CATHODE RAY Tubes

| Type No． | Plate Supply |  | Filament Windings Volts and Amperes |  | Case Dim．－Ins． |  |  | Mtg．Dim．＊Ins． |  | Wt． Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Voits | DC Ma． |  |  | H | W | D | MW | MD |  |  |
| R－41C | 440－0－440－1250 | 125／5 | $\begin{aligned} & \text { §6.3V. } 6 \mathrm{~A} . \\ & 02.5 \mathrm{~V} .1 .75 \mathrm{~A} . \end{aligned}$ | $\begin{gathered} 02.5 \mathrm{~V} .-1.75 \mathrm{~A} . \\ 5 \mathrm{~V} .-3 \mathrm{~A} . \end{gathered}$ | 31／4 | 41／8 | 31／2 | $3 \frac{7}{6}$ | 23／4 | 71／2 | \＄23．15 |
| R－45C | 400－0－400－800 | 30／5 | $\begin{aligned} & \text { §6.3V.•.6A. } \\ & 6.3 \text { C.T. } 3 \mathrm{~A} . \\ & 05 \mathrm{~V} .-2 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & \text { 6.3V.-1A. } \\ & \text { 5V.-2A. } \end{aligned}$ | 21／2 | 33／4 | 31／8 | 31／8 | 21／2 | 41／2 | 16.50 |
| R－43C | 1600 | 3 | $\begin{aligned} & \text { §6.3/5/2.5V.-1A. } \\ & 06.3 / 5 / 2.5 \mathrm{~V} .-3 \mathrm{~A} . \end{aligned}$ |  | 23／8 | 3 | 21／2 | 21／2 | 2 | 31／2 | 13.80 |

For PREAMPLIFIERS，VTVM，etc．

| Type No． | Plate Supply |  | Filament Windings Volts and Amperes | Case Dim．－Ins． |  |  | Mtg．Dim．－Ins |  | Wt． Lbs． | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Volts | DC Ma． |  | H | W | D | MW | MD |  |  |  |
| R－2C | 135 | 15 | 6.3 V .9 .9 A ． | 138 | 17／8 | $1{ }_{1}^{9} \frac{9}{6}$ |  | 11／4 | 1 |  | 4.75 |
| R．3A | 500 C．T． | 20 | 6.3 C．T．－2A． | 23／4 | $23 / 8$ | 25／8 | $1+7$ | 13／4 | 13／4 |  | 6.15 |
| R－29A | 230 C．T． | 40 | 6．3V．－1．5A． | 23，4 | 23／8 | 21／2 | $1+\frac{1}{1}$ | 15／8 | $1^{3 / 4}$ |  | 6.00 |
| R．30X | 135 | 50 | 6．3V．－1．5A． | 21／4 | $3+\frac{7}{8}$ | 21／8 | 31／8 |  | $11 / 2$ |  | 5.20 |
| ＊R－54X | 115 | 15 | 6.3 V ．－6A． | 1 ft | $2+\frac{1}{8}$ | 11／2 | 23／8 |  | 1／2 |  | 4.75 |
| ＊R．56A | 130 | 20 | 0／15／22．5／30－6A． | 23／4 | 23／8 | 27／8 | $1+\frac{8}{8}$ | 2 | 2 |  | 6.55 |
| ＊New Item． |  |  |  |  |  |  |  |  |  |  |  |

## TRIAD TRANSFORMER CORP．

Combined PLATE and FILAMENT Transformers
For REGULATED POWER SUPPLIES

| Type No． | Plate Supply |  | Filament Wndings Volts and Amperes |  | Case．Dim．Ins． |  |  | Mtg．Dim．－Ins． |  | Wt． <br> Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Volts | DC Ma． |  |  | H | W | D | MW | MD |  |  |
| R－26A | 880－720 С．T． | 200 | $\begin{aligned} & \text { 6.3C.T. } .8 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .-1 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} .3 \mathrm{~A} . \\ & 5 \mathrm{~V} .3 \mathrm{~A} . \end{aligned}$ | $43 / 4$ | 37／8 | 43／4 | 3 | 35／8 | 12 | \＄21．50 |
| R－28A | 1250 C．T． | 300 | $\begin{aligned} & 6.3 \mathrm{C.T.-8A.} \\ & 6.3 \mathrm{~V} .3 \mathrm{SA} . \end{aligned}$ | $\begin{aligned} & 6.3 V \cdot 3 A . \\ & 5 V .-6 A . \end{aligned}$ | 53／8 | $41 / 2$ | 57／8 | $31 / 2$ | 43／4 | 20 | 32.50 |
| ＊R－46A | $\begin{aligned} & 1250 \text { C.T. } \\ & 130 \text { (Bias win } \end{aligned}$ | $\begin{array}{r} 350 \\ 50 \end{array}$ | 5V．－4A． | $\begin{aligned} & 6.3 \mathrm{~V} .-4 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .1 \mathrm{~A} \\ & 6.3 \mathrm{~V} .-1 \mathrm{~A} . \end{aligned}$ | 53／8 | $41 / 2$ | 57／8 | 31／2 | 43／4 | 20 | 33.00 |

R－46A will supply 550 V．D．C．using 2 SR4G rectifier tubes，choke input．Will also supply 130 V ．for bias using Selenium rectifier． Sufficient filament windings to requlate screen voltages．
$\begin{array}{llll}\text { R－27A } & 1500 \text { C．T．} & 400 & 5 V-6 A .\end{array}$ $\begin{array}{llllllll}6.3 V .3 A . & 53 / 8 & 41 / 2 & 73 / 8 & 3!/ 2 & 61 / 4 & 30\end{array}$ 45.00 ＊New item．

## PLATE POWER Transformers

| Type No． | Secondary Volts |  | Sec．DC Ma， |  | Rect． <br> Fil． | Case Dim．－Ins． |  |  | Mta．Dim．－ins． |  | Wt． Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC | DC | CCS | ICAS |  | H | W | D | MW | MD |  |  |
| P．1A | 440／220 С．T． | 180／90 | 160 | 190 | 5V． 3 A． | $3 \frac{18}{16}$ | 3 | 338 | 21／4 | 21／8 | 4 | \＄ 9.20 |
| P．3A | 600／300 С．t． | 250／125 | 300 | 360 | 5V．－4A． | 4 | 31／4 | $3+5$ | 21／2 | 27／8 | 53／4 | 12.50 |
| P．5A | 1100 c．T． | 400 | 250 | 310 | 5 V .4 A ． | 45／8 | 37／8 | 41／4 | 3 | 3 南 | 9 | 15.75 |
| P．7A | 1235 C．T． | 500 | 250 | 310 | 5 V .4 A ． | 45／8 | 37／8 | 43／4 | 3 | 3 安 | 11 | 18.00 |
| P．9A | 1235 C．t． | 500 | 500 | 600 | 5 V .6 A ． | 53／8 | $4{ }^{3} 8$ | 53／4 | $31 / 2$ | 43／4 | 19 | 33.00 |
| P－11A | 1455 C．T． | 600 | 250 | 310 |  | 45／8 | 37／8 | 5 | 3 | 3 1 娄 | 12 | 21.50 |
| ＋P－13A | 1780 C．T． | 750 | 250 | 310 |  | 538 | 41／2 | 43／4 | $31 / 2$ | 33／4 | 14 | 25.00 |
| $\ddagger \mathrm{P}$－14A | 1780 С．$\overline{\text { ¢ }}$ ． | 750／600 | 250 | 310 |  | 538 | $41 / 2$ | 43／4 | $31 / 2$ | 33／4 | 14 | 25.50 |
| $\dagger$ P－15A | 2340 C．T． | 1000 | 250 | 310 |  | 53／8 | $41 / 2$ | 51／4 | $31 / 2$ | 41／4 | 17 | 29.00 |
| $\dagger$ ¢－17A | 2880 C．T． | 1250 | 250 | 310 |  | 53／8 | 41／2 | 53／4 | 31／2 | 43／4 | 20 | 38.50 |
| ＊P－16A | 2430 C．T． | 1000 | 500 | 600 |  | $61 / 2$ | $51 / 2$ | $61 / 2$ | $41 / 4$ | $41 / 2$ | 31 | 64.00 |
| ＊P－18A | 2880 C．T． | 1250 | 500 | 600 |  | $61 / 2$ | 51／2 | 7 | 41／2 | 5 | 35 | 72.00 |
| ＊P－20A | $3300 \mathrm{C} . \mathrm{T}$ ． | 1500 | 350 | 425 |  | 61／2 | $51 / 2$ | 7 | $41 / 2$ | 5 | 35 | 71.00 |
| ＊New item．†Plate leads out side of case for 866 rectifiers．$\ddagger$ Tapped Pri．to produce the lower D．C．voltage． |  |  |  |  |  |  |  |  |  |  |  |  |

DRY DISK RECTIFIER Transformers

| Type No． | Secondary |  | Rectifier Circuit |  | $\begin{aligned} & \text { Test } \\ & \text { Volts } \end{aligned}$ | Case Dim．－Ins． |  |  | Mto．Dim．－Ins． |  | Wt． Lbs． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\overline{\text { AC Volts }}$ | Amperes | A | B |  |  |  |  |  |  |  |  |
|  |  |  | Volts DC | Voits DC |  | ${ }^{\text {H }}$ | W | 27 | MW |  |  |  |
| F－47U | 17.18 | 3 | 6.7 | 13－14 | 1500 | 3 | 21／2 | 27／8 | $15 / 8$ | 21／2 | $21 / 2$ | \＄ 7.75 |
| F－48U | 17.18 | 3 | 6.7 | 13.14 | 1500 | $33 / 4$ | 31／8 | $35 / 8$ | 21／2 | 25／8 | 51／4 | 13.00 |
| F．49U | 36－36 | 3.3 | 13 | 26 | 1500 | $41 / 2$ | $33 / 4$ | 4 | 3 | 3 | 91／2 | 20.00 |

## ISOLATION Transformers

| Type No． | V．A． Output | input Volts | Output Volts | Case Dim．－Ins． |  |  | Mtg．Dim．－Ins．Wt． |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D | MW | MD | Lbs． |  |
| N－51X | 35 | 115 | 115 | 21／4 | $3+\frac{1}{6}$ | 21／4 | 31／8 |  | 13／4 | 55.95 |
| $\mathrm{N}-53 \mathrm{M}$ | 85 | 115 | 115 | 3\％ | 3 | 35\％ | $21 / 4$ | 23／8 | $41 / 2$ | 12.75 |
| N－55M | 250 | 115 | 115 | 43／4 | 37／8 | 5 | 3 | 37／8 | 12 | 25.30 |
| N－57M | 500 | 115 | 115 | $5 \frac{8}{16}$ | $41 / 2$ | 63／8 | 31／2 | 51／4 | 24 | 40.75 |
| N－59M | 1000 | 115 | 115 | $5{ }^{\frac{3}{7}}$ | 4！ $1 / 2$ | 838 | 31／2 | 71／4 | 35 | 67.20 |
| QN－60 | 2000 | 230／115 | 230／115 | 43／4 | 81／2 | 131／4 | Spcl． |  | 58 | 130.00 |

## STEPDOWN Autoformers

 TRIAD TRANSFORMER CORP.

## For Vibrator Power Supply



Case A


Case X


| Type No. | Primary Volts | Secondary |  | Case Dim.-Inches |  |  | MIt. Dim. - Inches |  | Wt.Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma | H | W | D | M M | MD |  |  |
| V -1K | 6.8 | 450 C.T. | 40 | 3 | $2 \%$ | 23/8 |  |  | 21/4 | \$ 8.25 |
| V-3K | 6.8 | $500 \mathrm{C} . \mathrm{T}$. | 50 | 3 | 21/2 | 23/8 |  |  | 21/2 | 8.95 |
| V-5A | 6.8 | 600 C.T. | 75 | 3) ${ }^{16}$ | 25/8 | 27/8 | 2 | 17/8 | $21 / 2$ | 9.15 |
| V.7A | 6.8 | $600{ }^{\circ} \mathrm{C} . \mathrm{T}$. | 100 | 3\% | 3 | $31 / 4$ | 21/4 | 2 | $31 / 2$ | 11.70 |

## For Automobile Radio Replacement

| Type No. | Primary Volts | Secondary |  | Replacement | Case Dim. - Ins. |  |  | Mtg. Dim. - ins. |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC Ma. |  | H | W | . |  |  |  |  |
| V-11K | 6.8 | 760 C.T. | 65 | Buick | 35/8 | 23/8 | $23 / 4$ |  |  | 21/2 | \$ 9.55 |
| V-12K | 6.8 | 550 C.T. | 55 | Cadillac, Chevrolet, Firestone, Ford, Hudson, Kaiser, Mototola, Nash, Oldsmobile, Packard, Philco, Studebaker, Truetone | 25/8 | 23/4 | 21/4 |  |  | $21 / 2$ | 9.00 |
| V-13K | 6-8 | 580 C.T. | 70 | Delco, Ford, Lincoln, Motorola, Philco, Pontiac. | 3 | 21/2 | 23/8 |  |  | 31/2 | 7.50 |
| V-16K | 6.8 | 460 C.T. | 50 | Ford, Kaiser, MoPar, Philco, Truetone, Willys. | 25/8 | 23/4 | 21/4 |  |  | 21/4 | 8.25 |
| V.18X | 6.8 | 580 C.T. | 60 | Cherrolet, MoPar, oldsmobile, Pontiac, Silvertone. | 21/4 | $3+\frac{3}{4}$ | 21/4 | 31/8 |  | 13/4 | 6.15 |
| V-19A | 6.8 | 320 C.T. | 40 | Automatic, Coronado, Philco, Reval, Studebaker. | 23/4 | 23/8 | 23/8 | 17 | 15/8 | 13/4 | 5.65 |
| V-20K | 6.8 | 560 C.T. | 50 | Motorola, Truetone. | 3 | 21/2 | 23/8 |  |  | 21/2 | 8.5 |

CHOKES
SWINGING Filter REACTORS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Inductance Henries | $\begin{aligned} & \text { Current } \\ & \text { Ma. } \end{aligned}$ | Resistance Ohas | Test Volts RMS | $\begin{aligned} & \text { Case Dim.-Ins. } \\ & \mathrm{H} \quad \mathrm{~W} \quad \mathrm{D} \end{aligned}$ |  |  | $\mathrm{Mtg}_{\mathrm{MW}} \mathrm{Dim}_{\mathrm{MD}}$ Ins. |  | Wt. <br> Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C.31A | 25/5 | 20/200 | 150 | 2500 | 376 | 3 | 35/8 | 21/4 | 23/8 | 41/2 | \$ 7.60 |
| C-33A | 25/5 | $30 / 300$ | 105 | 3000 | $4 \%$ | 35/8 | 41/4 | 23/4 | 37 | $71 / 4$ | 11.75 |
| C.35A | 20/4 | 40/400 | 60 | 3000 | 458 | 37/8 | $41 / 2$ | 3 | 35 | 91/2 | 16.00 |
| C.39A | 25/5 | 50/500 | 65 | 3000 | $53 \%$ | 41/2 | 51/4 | 31/2 | $41 / 4$ | 17 | 27.50 |

SMOOTHING Filser REACTORS

| Type No. | Inductance Henries | Current Ma. | Resistance Ohms | Test Volts RMS | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D | MW | MD |  |  |
| C.30X | 50 | 15 | 3500 | 1500 | 13/8 | 23/8 | 11/2 | 2 |  | 1/2 | \$ 2.50 |
| C.2X | 2 | 15 | 70 | 1500 | $1{ }_{1}^{17}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | $\frac{1.50}{7.70}$ |
| C-1X | 15 | 20 | 1000 | 1500 |  | 21/8 | 11/4 | 13/4 |  | 1/4 | 1.85 |
| C-3X | 10 | 50 | 500 | 1500 | $1+\frac{1}{6}$ | $2+\frac{1}{6}$ | 11/2 | 23/8 |  | 3/4 | 1.90 |
| C-4X | 4 | 50 | 360 | 1500 | 13/8 | 23/8 | 138 | 2 |  | 1/2 | 1.90 |
| C.6X | 5 | 65 | 330 | 1500 | $1+\frac{1}{6}$ | 2 \% ${ }^{\text {\% }}$ | $11 / 2$ | 23/8 |  | 3/4 | 2.00 |
| C.5X | 12 | 75 | 400 | 1500 | 1 + | 31/4 | 17/8 | 217 |  | 1 | 2.75 |
| C.8X | 7 | 75 | 240 | 1500 | 1 + | 31/4 | 17\%8 | 2t? |  | 1 | 2.70 |
| C-7x | 10 | 90 | 270 | 1500 | $1+\frac{8}{8}$ | $31 / 4$ | 2 | $2+\frac{7}{8}$ |  | 11/4 | 3.00 |
| c.9x | 4 | 90 | 100 | 1500 | $1+5$ | 31/4 | 17/8 | 27 |  | 1 | 2.80 |
| C-11x | 6 | 110 | 160 | 1500 | 21/4 | 3 + | 21/8 | 31/8 |  | 11/2 | 3.60 |
| c-10x | 9 | 125 | 250 | 1500 | 21/4 | $3+$ ? | 21/8 | 31/8 |  | $11 / 2$ | 3.60 |
| C.12X | 6 | 160 | 165 | 1500 | 21/4 | $3+1$ | 21/4 | $31 / 8$ |  | 13/4 | 4.00 |
| C.12A | 6 | 160 | 165 | 1500 | 23/4 | 23/8 | 25:8 | $1+\frac{1}{2}$ | 13/4 | 13/4 | 4.85 |
| C.13x | 3 | 160 | 75 | 1500 | 21/4 | 317 | 21/4 | 31/8 |  | 13/4 | 3.90 |
| C.14X | 6 | 200 | 150 | 1500 | 25/8 | $4{ }_{\text {T }}^{5}$ | 21/2 | $3{ }^{\text {\% }}$ |  | 21/4 | 4.15 |
| C.14A | 6 | 200 | 150 | 1500 | 3 T | 25\% | 25/8 | 2 | 17/8 | 21/2 | 4.95 |
| C.16A | 10 | 200 | 150 | 2500 | $3{ }^{\text {T }}$ | 3 | 35:8 | 21/4 | 23/8 | 41/4 | 7.60 |
| C.21X | 1.5 | 225 | 65 | 1500 | 1 1t | 31/4 | 17/8 | $2+\frac{1}{8}$ |  | 1 | 3.75 |
| C-15X | 4 | 250 | 100 | 1500 | 25/8 | $4 \frac{1}{16}$ | 21/2 | $3{ }^{9}$ |  | 21/4 | 4.05 |
| C.15A | 4 | 250 | 100 | 1500 | $3{ }^{3 / 15}$ | 25/8 | 25.8 | 2 | 17/8 | 21/2 | 4.90 |
| C.23X | 1.2 | 260 | 45 | 1500 | $1+5$ | 31/4 | 2 | $2+\frac{3}{8}$ |  | 11/4 | 3.75 |
| C-17X | 1.5 | 300 | 40 | 1500 | 21/4 | 3+ | 21/8 | 31/8 |  | 11/2 | 3.75 |
| C.18A | 8 | 300 | 90 | 2500 | 4 | 31/4 | $3+\frac{3}{8}$ | 21/2 | 27/8 | 6 | 9.50 |
| C.19A | 10 | 300 | 105 | 3000 | $4{ }^{5} 6$ | 358 | 41/4 | 23/4 | 33/8 | $71 / 4$ | 11.75 |
| C.25A | 2.6 | 310 | 60 | 1500 | 3 \% ${ }^{\frac{1}{6}}$ | 25/8 | 31/8 | 2 | 23/8 | 31/2 | 5.60 |
| C.20A | 8 | 400 | 60 | 3000 | 43/4 | 37/8 | $41 / 2$ | 3 | 3 ${ }_{1 / 8}^{5}$ | 101/2 | 16.00 |
| C.22A | 10 | 500 | 65 | 3000 | 5\% ${ }_{16}$ | 41/2 | 53,8 | 31/2 | 41/4 | 17 | 27.50 |
| *C.48U | . $08 / .02$ | 2.5/5A | .57/.143 | 1500 | 33/4 | 31/8 | 4 | 21/2 | 3 | 61/2 | 12.50 |

## TRIAD TRANSFORMER CORP.



FILAMENT
FILAMENT Transformers, Single Secondary

| Type No. | Secondary |  | Test Volts | Case Dim. - Inches |  |  | Mto. Dim. - Inches |  | Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperes |  | H | W | D | MW | MD |  |  |
| F-7X | 2.5 C.T. | 3 | 1500 | $1+\frac{1}{6}$ | $2+7$ | 15/8 | 23/8 |  | 34 | \$ 2.90 |
| F-3X | 2.5 C.T. | 10 | 3000 | 21/4 | $3+7$ | 21/4 | $31 / 8$ |  | $13 / 4$ | 4.25 |
| F.5U | 2.5 C.T. | 10 | 7500 | 3 | $21 / 2$ | $23 / 8$ | 15.8 | 2 | 2 | 6.00 |
| F-7X | 5 C.T. | 3 | 1500 | $1+1$ | 31/4 | 2 | $2+1$ |  | $11 / 4$ | 4.00 |
| F-8X | 5 С.T. | 6 | 1500 | 21/4 | $3+$ | $21 / 4$ | $31 / 8$ |  | $13 / 4$ | 4.75 |
| F-9U | 5.2 C .T. | 13 | 1500 | 33/8 | $2+7$ | 33/8 | 21/4 | 23/8 | $33 / 4$ | 8.00 |
| F.11U | 5.2 c.t. | 24 | 1500 | $33 / 4$ | 31/8 | 4 | $21 / 2$ | 3 | $61 / 2$ | 11.10 |
| F-13X | 6.3 | . 6 | 1500 | 138 | 23/8 | 13/8 | 2 |  | 1/2 | 2.75 |
| F-14X | 6.3 C.T. | 1.2 | 1500 | 1 tt | $2+7$ | 15/8 | 23/8 |  | 3/4 | 2.80 |
| †F.52X | 6.3 | 1.2 | 5000 | $1+\frac{5}{5}$ | $31 / 4$ | 17/8 | 2 t |  | 1 | 3.55 |
| tF-51X | 6.3/5 | 2 | 5000 | $1+\frac{8}{6}$ | $31 / 4$ | 2 | $2+$ |  | 11/4 | 3.95 |
| F-16X | 6.3 C.T. | 3 | 1500 | $1+\frac{5}{6}$ | 31/4 | 2 | $2+t$ |  | $11 / 4$ | 4.15 |
| F-18X | 6.3 C.T. | 6 | 1500 | 25/8 | 4 T 16 | 21/2 | $3 \%$ |  | 21/4 | 5.90 |
| F-18A | 6.3 C.T. | 6 | 1500 | $3{ }^{\frac{3}{16}}$ | 25/8 | 25/88 | 2 | 17/8 | $21 / 2$ | 7.25 |
| F-21A | 6.3 C.T. | 10 | 1500 | $3 \%$ | 3 | 31/4 | 21/4 | 2 | $31 / 2$ | 7.75 |
| F-22A | 6.3 C.T. | 20 | 2000 | 4 | 31/4 | $4 \frac{3}{18}$ | 21/2 | 31/8 | 7 | 13.50 |
| F-23U | 10 C.T. | 7 | 1500 | 33/8 | $2+7$ | 33.6 | 21/4 | 23/8 | 4 | 8.00 |
| F-25X | 12.6 C.T. | 1.5 | 1500 | $1+4$ | 31/4 | 2 | $2+7$ |  | 11/4 | 3.90 |
| F-40X | 24 | 1 | 1500 | $1+5$ | $31 / 4$ | 2 | $2+1$ |  | $11 / 4$ | 4.00 |
| $\dagger$ F-50X | $\begin{aligned} & \text { Fitament Ii } \\ & \text { Pri. } 6.3 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { former } \\ & 6.3 / 5 \mathrm{~V} 2 \mathrm{~A} \end{aligned}$ | 5000 | $1+\frac{8}{8}$ | $31 / 4$ | 2 | $2+7$ |  | 11/4 | 3.85 |
| $\dagger$ Low capacity-High voltage for damper tube operation. |  |  |  |  |  |  |  |  |  |  |

FILAMENT Transformers, Multiple Secondary

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary |  | Test Voits RMS | Case Dim.-Ins. |  |  | Mto. Dim. - Ins. |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts and Amperes |  |  | H | W | D | MW | MD |  |  |
| F-27U | $\begin{aligned} & 10 \text { C.T.-10A. } \\ & 2.5 \text { C.T. } 10 \mathrm{~A} . \end{aligned}$ |  | $\begin{aligned} & 1500 \\ & 7500 \end{aligned}$ | 41/8 | 37 | 31/2 | $23 / 4$ | $21 / 2$ | 6 | \$10.85 |
| F.30A | $\begin{aligned} & 5 \text { С.Т.-3A. } \\ & 6.3 \text { С.т. }-8 А . \end{aligned}$ |  | 1500 | 3 \% ${ }^{16}$ | 3 | 33/8 | 21/4 | 21/8 | 33/4 | 9.00 |
| F-32A | 6.3 C.T.-3A. | 6.3 C.T.-3A. | 1500 | $3{ }^{3} \frac{1}{18}$ | 25/8 | 25/8 | 2 | 17/8 | 21/2 | 8.20 |
| F-34A | $\begin{aligned} & \text { 6.3 C.T.1.75A. } \\ & \text { 6.3V.-1.75A. } \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \cdot 1 \mathrm{I} \cdot 75 \mathrm{~A} . \\ & 6.3 \mathrm{~V} \cdot 1.75 \mathrm{~A} . \end{aligned}$ | 2500 | 3 \% ${ }^{\frac{3}{6}}$ | 25/8 | 3 | 2 | 23/8 | 3 | 8.75 |
| F-36A | $\begin{aligned} & \text { 6.3 C.T. } 3.5 \mathrm{~A} . \\ & 6.3 \mathrm{~V} \cdot-3.5 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \cdot-3.5 \mathrm{~A} \\ & 6.3 \mathrm{~V} \cdot-3.5 \mathrm{~A} \end{aligned}$ | 2500 | 4 | $31 / 4$ | 3\% | 21/2 | 21/2 | 5 | 11.60 |
| F.38A | $\begin{aligned} & 6.3 \mathrm{C} . \mathrm{T}-5 \mathrm{~A} . \\ & 6.3 \mathrm{~V} .1 \mathrm{~A} .-5 \mathrm{~V} .4 \mathrm{~A} . \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \cdot-5 \mathrm{~A} . \\ & 5 \mathrm{C} . \mathrm{T} .-2 \mathrm{~A} . \end{aligned}$ | 2500 | 4 | 31/4 | $3+7$ | 21/2 | 23/4 | 51/2 | $\underline{13.20}$ |

## AUDIO

DRIVER Transformers

| Type No. | Driver Tubes | Output Tubes | Frequency Response | Ratio Primary $1 / 2$ Sec. | Primary <br> D.C. Ma. | $\begin{aligned} & \text { Case } \\ & \text { Dim.-Ins. } \end{aligned}$ |  |  | $\begin{gathered} \text { Mtg. } \\ \text { Dim. }- \text { Ins. } \end{gathered}$ |  | Wt. Lbs. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D | MW | MD |  |  |  |
| A-81X | 30, 1H4, etc. | $\begin{aligned} & \text { P.p. 19, } 30 \text { 's, } \\ & \text { 1.j6, etc. } \end{aligned}$ | 300-3C00 | 2.66:1 | 15 | $1{ }^{18}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | \$ | 2.80 |
| A-83X | 6F6, 42, 45, etc. | $\begin{aligned} & \text { P. p. 6L6, } 6 F 6,6 \mathrm{~V} 6 \text {. } \\ & 807 \text {, etc. } \end{aligned}$ | 70.7000 | 1.33:1 | 40 | 1 tt | $2+7$ | $11 / 2$ | 23/6 |  | 1/2 |  | 3.35 |
| A-85X | 6F6, 42, 45, ett. | $\begin{aligned} & \text { P.p. 6L6, 6F6, 6V6, } \\ & \text { 807, etc. } \end{aligned}$ | 50-10000 | 1.33:1 | 40 | $1+\frac{1}{}$ | 31/4 | 17/8 | 27 |  | 1 |  | 3.75 |
| A.89A | P.p. plates to class $\mathbf{B}$ or $A B$ grids-Universal 15 watt. | Any class B or AB tubes. 100.500 watts output. | 50-10000 | $\begin{aligned} & 3.1 \text { or } \\ & 2.2: 1 \end{aligned}$ | $\begin{gathered} 100 \\ \text { per side } \end{gathered}$ | 3 \% |  | 25/8 |  | 17/8 | 23/4 |  | 8.70 |
| A.91A | P.p. pliptes to ciass B or $A B$ grids-Universal 30 watt. | Any class $B$ or $A B$ tuhes. 400-1500 watts output. | 50-10000 | $\begin{aligned} & 3.1 \text { or } \\ & 2.2: 1 \end{aligned}$ | $\begin{aligned} & 160 \\ & \text { per side } \end{aligned}$ | 3 \% |  | $31 / 2$ | 21/4 | 21/4 | 4 |  | 12.50 |

MODULATION Transformers - Tube to RF Load

| Type | Primary | Fr | Secondary |  | Audio Watts | Case Dim. Ins. |  |  | Mtg. Dim. - Ins. |  | Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Response | Impedance | Ma. |  | H | W | 0 | MW | MD |  |  |
| M-1X | $\begin{aligned} & 10000 \mathrm{C} . \mathrm{T} . \text { for } 19, \\ & 1 \mathrm{~J} 6,6 \mathrm{~N}, 6 A 6, \text { etc. } \end{aligned}$ | $300-3000$ | $\begin{aligned} & 5000 \cdot 8000- \\ & 10000 \end{aligned}$ | 50 | 5 | $1 \frac{3}{16}$ | 21/8 | 11/4 | $13 / 4$ |  | 1/4 | S 3.80 |
| M-3X | 10000 C.T. for 6 N 7 , 6A6, 6F6's, etc. | 300-3000 | $\begin{aligned} & 3000 \cdot 5000- \\ & 8000 \end{aligned}$ | 100 | 20 | 21/4 | $3+7$ | 21/8 | 31/8 |  | $11 / 2$ | 5.60 |
| M-7A | 4250 C. T. for 807's | $300-3000$ | $\begin{aligned} & 3000-5000- \\ & 8000 \end{aligned}$ | 200 | 60 | 48 | 35/8 | 4 | 23/4 | 31/8 | $61 / 2$ | 14.45 |
| *M-8A | Multi-match. | 300.3000 | $\begin{aligned} & 4000 \text { to } \\ & 20000 \end{aligned}$ | 200 | 80 | $4{ }^{\frac{5}{6}}$ | 35/8 | 41/2 | 23/4 | 3 5 5 | 8 | 15.55 |
| *M-12A | Multi-match. | 300-3000 | $\begin{aligned} & 4000 \text { to } \\ & 20000 \end{aligned}$ | 300 | 125 | 43/4 | 37/8 | 43/4 | 3 | 3 \% | 12 | 20.35 |



Case X


## AUDIO

## REPLACEMENT OUTPUT Transformers - Tube to Standard Voice Coll (3.4 ohms)

| Type No. | Primary |  |  | Audia Watts | Case Dim.-Ins. |  |  | Mtg. Dim. - Ins. |  | Wt. Lbs. | Price List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tubes Used | Impedance |  |  | H | W | D |  |  |  |  |
| S.1X | $\begin{aligned} & \text { 25L6, 50L6, 35A5, 50B5, 2A3, } \\ & \text { 6B4, etc. } \end{aligned}$ | 2500 | 60 | 3 | 13/8 | 23/8 | 138 | 2 |  | 1/2 | \$ 1.75 |
| S-2X | $\begin{aligned} & 2 A 3,6 A 3,6 B 4,6 Y 6,7 A 5, \\ & 25 B 6,50 \mathrm{~L} 6 . \end{aligned}$ | 2000 | 55 | 4 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 | 1.85 |
| 5-3X | 6V6, 7C5, 6AQ5, 25A6, 71, etc. | 5000 | 40 | 3 | 13/8 | 23/8 | 138 | 2 |  | 1/2 | 1.80 |
| S.4X | $\begin{aligned} & \text { 2A3 }, 6 \mathrm{BA}, 6 \mathrm{~L} 6,6 \mathrm{U} 6,12 \mathrm{~A}, \\ & 25 \mathrm{~L} 6,50 \mathrm{~A} 5,117 \mathrm{~N} 7 . \end{aligned}$ | 3000 | 70 | 5 | 1+4 | 31/4 | 17/8 | $2+\frac{3}{4}$ |  | 1 | 2.95 |
| S-5z | 6V6, 7C5, 6AQ5, 25A6, 71, etc. | 5000 | 50 | 5 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 | 3.10 |
| S.5X | 6V6, 7C5, 6AQ5, 25A6, 71, etc. | 5000 | 50 | 5 | $1+\frac{1}{2}$ | 31/4 | 17/8 | $2+\frac{1}{6}$ |  | 1 | 3.10 |
| S.6X | $\begin{aligned} & \text { 3B5, 6AQ5, 6AS5, 25A6, 25A7, } \\ & 35 L 6,43 \text {, 117L7. } \end{aligned}$ | 5000 | 35 | 2 | 17 | 21/8 | 11/4 | 13/4 |  | 1/4 | 2.00 |
| 5-7X | $\begin{aligned} & 6 K 6,785,6 F 6,1 Q 5,31,33 \text {, } \\ & 41,42 \text {, etc. } \end{aligned}$ | 7500 | 40 | 3 | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 | 1.8 |
| S.8X | $\begin{aligned} & 1 C 5,1 H 4,105,154,305,3 S 4 \text {, } \\ & 14 A 5,25 A C 5 \text {. } \end{aligned}$ | 8000 | 30 | 2 | $1{ }_{1} \frac{1}{6}$ | 21/8 | 11/8 | 13/4 |  | 1/4 | 2.0 |
| 5.9Z | $\begin{aligned} & 6 K 6,7 B 5,6 F 6,105,31,33, \\ & 41,42 \text {, etc. } \end{aligned}$ | 7500 | 50 | 5 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 | 3.25 |
| S.9X | $\begin{aligned} & 6 K 6,785,6 F 6,105,31,33, \\ & 41,42, \text { etc. } \end{aligned}$ | 7500 | 50 | 5 | $1+$ | 31/4 | 17/8 | 217 |  | 1 | 3.25 |
| S-11X | 1J6, 3Q4, 3V4, 6AK6, 6AG7, etc. | 10000 | 30 | 2 | $1{ }^{\frac{1}{16}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | 2.00 |
| S.13X | 1A5, 1N6, 1LA4. | 25000 | 10 | 2 | $1{ }_{1}^{\frac{3}{2}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | 2.00 |
| S.15X | P.p.-6V6, 7C5, 6K6, 6F6, etc. | 10000 C.T. | 40 | 7 | $1+6$ | 2 t | 11/2 | 23/8 |  | 1/2 | 2.95 |
| S.192 | P.p. $-6 \mathrm{~V} 6,7 \mathrm{C} 5,6 \mathrm{~K} 6,6 \mathrm{~F} 6$, etc. | 10000 C.T. | 50 | 10 | 21/4 | 27/8 | 2 | 23/8 |  | 11/4 | 3.8 |
| S.21A | P.p. $-6 \mathrm{~V} 6,7 \mathrm{C} 5,45,6 \mathrm{~L} 6$, etc. | $8000{ }^{\text {c }}$ C.T. | 50 | 15 | 23/4 | 23/8 | 21/2 | $1+7$ | 15.8 | 13/4 | 5.60 |
| 5-23 X | Line to VC. Autoformer. | 50/3.2 | 0 | 3 | $1 \frac{1}{16}$ | 21/8 | 11/4 | 134 |  | 1/4 | 2.20 |
| *S-26X | Line to VC. Autoformer. | 500/50/3.2 | 0 | 4 | $1{ }^{\frac{3}{16}}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | 2.20 |
| S-252 | 70 volt line to VC. Autoformer. | $\begin{gathered} 4000 / 2000 / \\ 1000 / 500 \text { to } \\ 4.8 \end{gathered}$ | 0 | 10 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 | 3.8 |
| *S.58X | Line to line. | $\begin{aligned} & 500 / 125 \\ & 500 / 125 \\ & \text { Split wind ings } \end{aligned}$ |  |  | $1 \frac{1}{16}$ | 21/8 | 11/4 | 13/4 |  | 1/4 | 2.80 |



Case $Z$


Case A

## UNIVERSAL OUTPUT Transformers - Any Tube to Any Voice Coil

|  | Application | Pri. DC | Audio | Case Dim. 1 Ins. |  |  | Mtg. Dim. $\cdot$ Ins. |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ |  | Ma, | Watts | H | W | D | MW | MD |  |  |
| S.51X | Single or p.p. plates (4,000 to 14,000 ohms) to VC. | 35 | 5 | 13/8 | 238 | 13/8 | 2 |  | 1/2 | \$ 2.75 |
| S-53X | Single ar p.p. plates $(4,000$ to 14,000 ohms) to VC. | 40 | 8 | 1 tt | $2+7$ | 11/2 | 238 |  | 1/2 | 3.10 |
| S-55Z | Push-pull plates (4,000 to 14,000 ohms) to VC. | 40 ea. side | 10 | 21/4 | 27/8 | 17/8 | 23/8 |  | 1 | 4.15 |
| S.55X | $\begin{aligned} & \text { Push-pull plates }(4,000 \text { to } 14,000 \\ & \text { ohms) to vc. } \end{aligned}$ | 40 ea. side | 10 | $1+5$ | 31/4 | 17/8 | 2 +7 |  | 1 | 4.15 |
| S-572 | Push-pull plates $(4,000$ to 14,000 ohms) to VC. | $50 \mathrm{ea} \text {. side }$ | $15$ | 28/6 | 3 5 | 21/8 | $2+7$ |  | $11 / 2$ | 5.15 |

## TRIAD TRANSFORMER CORP.

AUDIO
INTERSTAGE Transformers - Plate to Grid

| Type No. | Application | Frequency Response | Impedance-Ohms Primary Secondary |  | Ratio | Case Dim.-Ins. |  |  | Mtg. Dim.-Ins. |  | Wt. Lbs. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.31X | Plate to single or p.p. grids. | 300-3000 | 10000 | 90000 | $1: 3$ | 13/8 | 23/8 | 13/8 | 2 |  | 1/2 |  | 2.75 |
| A-33X | Plate to single or p.p. grids. | 70.7000 | 10000 | 90000 | 1:3 | $1+$ | 31/4 | 17/8 | $2+3$ |  | 1 |  | 3.80 |
| A.35A | Plate to single or p.p. grids. | 50.10000 | 10000 | 90000 | 1:3 | 23/4 | 23/8 | 21/2 | $1+\frac{1}{6}$ | 15/8 | 13/4 |  | 6.00 |
| A-39A | P.p. plates to p.p. grids. | 50-10000 | $\begin{gathered} 20000 \\ \text { С.T. } \end{gathered}$ | 45000 | 1:1.5 | 23/4 | 23/8 | 21/2 | $1+\frac{1}{}$ | 15/8 | 13/4 |  | 6.30 |
| A-40J | Parallel-fed 6 J 5 or 6SN7. Plate to p.p grid. 45 db . shiel | $30-15000$ <br> 1. | 15000 | 86000 | 1:2.76 | 13/4 | 13/8 | 13/8 | t |  | 1/4 |  | 12.50 |



Case X


## T , an <br> TRIAD TRANSFORMER CORP.

## TELEVISION COMPONENTS <br> HORIZONTAL OUTPUT (Flyback) Transformers



Type P


Type $\varphi$


Type $T$


Type WC


Type Y-11


Type Y-12


Type S

| Type No. | Application | Mtp. Type | Dim. - Inches |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |  |  |
| D-1 | Delivers $12,000-14,000$ anode wolts from single 6BG6 or 6BQ6 driver and single HV rectifier. Ample deflection for $70^{\circ}$ tubes. | Q | 4 | 3 | 21/2 | $3 / 4$ | \$ 9.00 |
| D-2 | Autoformer type. Delivers 14,000 V. from 6BG6 or 6BQ6 driver and single HV rect. Sufficient for $70^{\circ}$ tubes. | 0 | 4 | 21/2 | 3 | $3 / 4$ | 9.00 |
| D-11 | Delivers $9,000-10,000 \mathrm{~V}$. from single 6BG6 tube, and single HV rect. $53^{\circ}$ operation. | H | 4 Ht | 33/4 | $28^{38}$ | 2 | 9.65 |
| D-14 | Delivers $14,000 \mathrm{~V}$. from 1 driver tube, replaces GE $77 \overline{J l}$ | P | 4 | 21/2 | 23/4 | $3 / 4$ | 10.45 |
| D-15 | Delivers 14,000 V. from 1 driver tube. 2 tapped secondary windings for A.G.C. circuits. | P | 4 | 21/2 | 23/4 | 3/4 | 10.65 |
| D-19 | Delivers 14,000 to 16,000 V. -Single driver $-70^{\circ}-17^{\prime \prime}$ to $24^{\prime \prime}$ tubes-merelaces RCA 225 T1. | P | 4 | 21/2 | 23/4 | 3/4 | 10.45 |
| DA-20 | Delivers 13,000 to $14,000 \mathrm{~V}$. Single driver-air core. | T | 258 | 3 | 3 | 1/2 | 7.00 |
| *D-22 | Delivers 16,000 V. - Single driver- $70^{\circ}$ tubes- $17^{\prime \prime}$ to $24^{\prime \prime}$ 90 Kc De-Ringer. | P | 4 | 21/2 | 23/4 | $3 / 4$ | 10.45 |
| *D.24 | Delivers 18,000 V.-Single driver-700 tubes-17" to $\mathbf{2 4}^{\prime \prime}$. | P | 4 | 21/2 | 23/4 | 3/4 | 10.45 |
| *D-26 | Voltage doubler type $20,000 \mathrm{~V}$.-for $70^{\circ}$ to $90^{\circ}$ deflection picture tubes. | a | 4 | 21/2 | 23/4 | 3/4 | 10.65 |
| *D-27 | Delivers 17,000 V. for A.C.-D.C. types of Television receiversSingle rectifier-Single 6BQ6 driver. | 0 | 4 | 3 | 21/2 | $3 / 4$ | 10.25 |
| *D-31 | Universal type- 18,000 V.--Single driver- $70^{\circ}$ tubesAll types-similar to RCA 231-T1. | P |  | 21/2 | 23/4 | $3 / 4$ | 10.50 |
| *New item. |  | - |  |  |  |  |  |

## Width and Linearity COILS



## Deffection YOKES

| Type No. | Core | Construction | Inductance-mh. |  | Defl. | Networks \& Leads | Dim-Inches |  | Wt. Lbs. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Horiz. | Vert. |  |  | Dia. | L. |  |  |
| Y-11 | Iron | Somi-cosine | 8.3 | 50 | 530 | Yes | 31/4 | 3 | 3 | \$ 8.75 |
| Y-12 | Ferrite | Cosine | 8.3 | 50 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 | 10.45 |
| *Y-21 | Ferrite | Cosine | 10.3 | 41.5 | $70^{\circ}$ | Leads | 31/4 | 25/8 | 1 | 10.45 |
| Y-17 | Ferrite | Cosine | 13.5 | 41.5 | $70^{\circ}$ | Yes | 31/4 | 25/8 | 1 | 10.45 |
| *Y-22 | Ferrite | Cosine | 18.5 | 42 | $70^{\circ}$ | Leads | 31/4 | 25/8 | 1 | 10.45 |
| Y-19 | Ferrite | Cosine | 23. | 41.5 | $70^{\circ}$ | Leads | 31/4 | 25/8 | 1 | 10.45 |
| Y-20 | Ferrite | Cos. anast. | 30. | 3.3 | $70^{\circ}$ | Leads | $31 / 4$ | 25/8 | 1 | 10.45 |
| *Y-24 | Ferrite | Cosine | 30. | 41.5 | $70^{\circ}$ | Leads | 31/4 | 25/8 | 1 | 10.45 |
|  | item. |  |  |  |  |  |  |  |  |  |

## fOCUS Coils

| Type No. | Application |  |  | Case Dim. - Inches |  |  | Wt. Lbs. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Case | Mtg. | H | W | D |  |  |
| B-160-S | 160 ohm coil. Focuses tubes up to $70^{\circ}$ deflection with $210^{*} \mathrm{Ma}$. | Sq. | 4-Bracket | 31/2 | 31/2 | 13/8 | 11/2 | \$ 8.80 |
| B-247-5 | 247 ohm coil. Focuses tuhes up to $70^{\circ}$ deflection with 170* Ma. Direct replacement for RCA 202-D1. | Sq. | 2-Stud | 31/2 | 31/2 | 13/8 | 11/2 | 8.25 |
| B-365-S | 365 ohm coil. Focuses tubes up to $70^{\circ}$ deflection with 150* Ma. | Sq. | 2-Stud | $31 / 2$ | $31 / 2$ | 13/8 | 11/2 | 8.25 |
| B-470-R | 470 ohm coil. Narrow cross section. For focusing tubes up to $70^{\circ}$ deflection with 125* Ma. | Round | 3-Bracket | 43/4 | 43/4 | 11/4 | $11 / 4$ | 10.45 |
| B-1000-S | 1000 ohm coil. Focuses tubes up to $70^{\circ}$ deflection with 85* Ma. | Sq. | $\begin{aligned} & \text { 2-Bracket } \\ & \text { 1-Stud } \end{aligned}$ | 31/2 | $31 / 2$ | 13/8 | $11 / 2$ | 9.00 |

*Max. current required for $70^{\circ}$ tubes.

## horizontal blocking oscillator

| Type No. | Application | Case Dim.-Inches |  |  | Mtg. Dim. ${ }^{\text {Inches }}$ |  | Wt. Lbs. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H | W | D | MW | MD |  |  |  |
| A.98X | Generates 15750 pulse. | $1{ }^{1 / 3}$ | 21/8 | 11/4 | 13/4 |  | 1/4 |  | 3.75 |
| A.98K | Generates 15750 pulse. | $13 / 4$ | 2 F | $11 / 2$ | $11+$ |  | 1/2 |  | 2.75 |

# TRIAD TRANSFORMER CORP. 

## TELEVISION COMPONENTS

Replacement POWER Transformers - Combined Plate and Filament


R-408C $\quad$ R-40BC are desinned to deliver 410 V to 80 m. f.d. filter using 5 U 4 G tube and simultaneously delivering 235 V DC from the taps with suitable rectifier, and the accumulative current to be a maximum of 300 Ma .

| R.42A | 675 V.C.T. | 185 | $5 V .-3 A$. | $6.3 V .-7 A$. | $43 / 4$ | $37 / 8$ | $37 / 8$ | 3 | $23 / 4$ | 8 | 21.30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |




Case A


Case BS


Case BC

 $\begin{array}{llll}* R-63 B C & 122 \mathrm{~V} . & 800 \quad 6.3 \mathrm{~V} .9 \mathrm{FA} . \\ & & 6.3 \mathrm{~V} .-6 \mathrm{~A} . \\ & \end{array}$ 6.3V.-1.2A

122 v winding designed for use in a voltage doubler circuit.
*New item. + Less than $100 \mathrm{~m} . \mathrm{m} . \mathrm{f} . \mathrm{d}$. capacity to oround and insulated for high voltage damper tube.
Height of transformers in BC cases is measured from chassis line to top of case. Copper shading ring on all BC cases to reduce external magnetic field.

Note: Last letler of Type No. denotes case style
cansinc corpopation

(7) New, Special Feature, item.
** All primaries are 117 Y, 60 cycle

* All low-impedance windings of high-level output and imperlance matching transformers may be worked into loads within $\pm 20$ \% of the rated impedance.
$\dagger$ All transformers in this Eroup are supplied with electro-static shield.

$\ddagger$ Jow flux-density core for preamplifiers ${ }^{1}$ CCS-Continuous duty.
ICAS-Intermittent duty (20\% duty cucle).
8 No center tap on second winding.
4 Maximum operating level, 1 mw reference.
(8) Choke input to filter.

- Impedance is total of two separate windings.
For RTMA standardized 70 volt line.
o These units may also be used as bridging transformers. Complete application data in each packing box.


## COMBINATION PLATE AND FILAMENT TRANSFORMERS ** $\dagger$

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | High Voltage Secondary |  | Filament Current, Amperes 5 V. $\quad 6.3$ V. C.T. |  | Dimensions, Inches |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-320-A | 325-0-325 | 70 | 3. | 3. | $31 / 2$ | 3 \%/8 | $27 / 8$ | 4 | \$11.25 |
| R-340-F( ${ }^{\text {P }}$ | 325-0.325 | 100 | 3. | 6. | 4 \% | 318 | $23 / 4$ | $31 / 2$ | 18.50 |
| R-400-A | 350-0-350 | 90 | 3. | 4. | $4 \%$ | $3 \%$ | $3 \pi /$ | 64/ | 12.50 |
| R-480-A | 350-0-350 | 120 | 3: | 5. | 4 | 31/2 | $31 / 4$ | 4 | 14.00 |
| R.480-Q | 350-0-350 | 120 | 3. | 5. | 5 | $4{ }^{18}$ | $4{ }^{\frac{1}{81}}$ | 8 | 27.40 |
| R-482-A | 350-0-350 | 120 | 3. | 3.-8. | 4 | $31 / 2$ | $31 / 4$ | 4 | 14.50 |
| R-490-F(B) | 350-0-350 | 200 | 8. | 6. | 5 F | $31{ }^{8}$ | $33 / 8$ | $51 / 2$ | 23.00 |
| R-560-A | 400-0.400 | 200 | 8. | 6. | 5 | $47 / 8$ | 4 \% 8 | $113 / 4$ | 19.75 |
| R-562-F(b) | 400-0-400 | 220 | 3. | 6. | $5{ }_{18}^{88}$ | 318 | 8 \%/8 | $61 / 2$ | 30.00 |
| R-630-F ${ }^{\text {( })}$ | $\begin{aligned} & 500-435-0-435-500 \\ & \text { (Has } 100 \mathrm{~V} \text { tap for } \mathrm{C} \text { bias) } \end{aligned}$ | 225 | 3. | 6. | $53 / 8$ | $4{ }^{38}$ | 318 | 8 | 37.50 |
| R-800-A | 400-0.400 | 300 | 4. | 4.-6. | 5 | $61 / 4$ | $43 / 8$ | $161 / 2$ | 25.30 |

FILAMENT TRANSFORMERS

| Type Number | 2.5 V . C.T. | 5.V. C.T. | $\begin{aligned} & \text { ndary Current, } A \\ & 6.3 \mathrm{~V} . \mathrm{C} . \mathrm{T} . \end{aligned}$ | mperes 7.5 V . C.T. | 10.V. C.T. | Test Volts R.M.S. | Primary Volts 60 Cycle | Dimensions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F-012-X |  |  | 1. |  |  | 2000 | 117 | 1 \%/8 | $27 / 8$ | $1 \%$ | 1/2 | \$ 3.75 |
| F-037-X |  |  | (2 Windings |  |  | 2000 | 117 | 2 | $31 / 2$ | 2 | 1 | 10.90 |
| F-073-X |  |  | $\text { (2) } \mathrm{w}^{\frac{2-2}{2}}$ |  |  | 2000 | 117 | 23/8 | 8\% | $21 / 4$ | $11 / 2$ | 12.50 |
| F-096-X | 10 |  |  |  |  | 7500 | 117 | 2/8 | $41 / 4$ | $21 / 2$ | $21 / 8$ | 9.00 |
| F-139-E |  |  | 8 |  |  | 2000 | 117 | $31 / 2$ | 31/8 | 2 \%/8 | $31 / 2$ | 10.50 |
| F-140-E |  |  |  |  | 5 | 2000 | 117 | $31 / 2$ | $81 / 8$ | $27 / 8$ | $31 / 8$ | 10.50 |
| F-155-E |  | 15 |  |  |  | 10,000 | 117 | $37 /$ | $31 / 2$ | $31 / 4$ | 6 | 24.00 |
| F-168-E |  |  |  |  | 10 | 2000 | 117 | 48 | $31 / 8$ | $27 / 8$ | $51 / 4$ | 13.50 |
| F-342-E |  |  |  | 26 |  | 2000 | 117 | 4 \%/8 | $41 / 2$ | $37 / 8$ | 11 | 25.50 |

## SMOOTHING CHOKES

| Type Number | Current <br> D.C. MA. | Inductance Henrys | Resistance Ohms | Test Volts R.M.S. | Dimensions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-305-X | 90 | 10 | 285 | 1500 | 2\% | $3 \%$ | 23/4 | $11 / 2$ | \$ 3.40 |
| C-315-X | 225 | 8 | 80 | 1500 | $23 / 8$ | $33 / 4$ | $21 / 2$ | $1 \%$ | 5.20 |
| C-325-F | 120 | 10 | 240 | 1500 | $31 / 4$ | $3^{1} \mathbf{1}_{6}$ | $28 / 4$ | $29 / 4$ | 11.75 |
| C-325-X | 120 | 10 | 240 | 1500 | 258 | $41 / 4$ | $21 / 2$ | $21 / 8$ | 6.20 |
| C-390-F | 200 | 10 | 150 | 1500 | 445 | $3{ }^{\circ} \mathrm{C}$ | $3{ }^{3} 6$ | 6 | 15.80 |
| C-445-A | 250 | 10 | 110 | 2500 | $4{ }^{88}$ | $33 / 4$ | $33 / 4$ | $0^{1 / 2}$ | 13.25 |

## D PEERLESS <br> ELECTRICAL PRODUCTS

9356 Santa Monica Blvd. Beverly Hills, Callf.

161 Sixth Avenue
New York 13, N.Y.

## INPUTTRANSFORMERS

| Type Number | Descriptive Data | Impedance, 0 hms |  | Turns Ratio | Freq. Range $\pm 1 \mathrm{db}$ | Dimen Height | $\begin{aligned} & \text { sions, In } \\ & \text { Depth } \end{aligned}$ | nches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-007-X | Single. Futton Mic. to 1 or 2 Grids. | $100$ | 700,000 C.T. | 1:84 | Voice | 1\%/8 | 27/8 | 1 \%/8 | 1/8 | \$ 6.50 |
| $\begin{gathered} \text { K-044-D } \\ \text { low } \\ \text { level } \end{gathered}$ | Line, Mixer, or Mic. to Sgle. Grid. Max. Level: -20 dbm4. 60 db Magnetic Shieldin Can le rotated in clamp ring for Has Electro-static Shield. $6^{\prime \prime}$ I. | ```600-250 and 30-50 ng. for null. leads.``` | $70,000$ |  | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $13 / 4$ | 1 \%/8 | Round | 1/2 | 19.00 |
| K-049-D | Line, Mixer or Mic. to Single Grid. Max. Level: $+8 \mathrm{dbm}{ }^{1}$. 30 db Maqnetic Shielding. | $\begin{aligned} & 500 \text { C.T. } \mathbf{3 3 3} \\ & 250-200 \text { C.T. } \\ & 125-50 \end{aligned}$ | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $27 / 8$ | 1 \% | 1\%/4 | 1 | 21.50 |
| K-049-Q | Same as K-049-D except 90 db Magnetic Shielding. | $\begin{aligned} & 500 \text { C.T. }-333 \\ & 250-200 \mathrm{CTT} \\ & 125-50 \end{aligned}$ | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | 2\% | $21 / 2$ | $11 / 2$ | 29.90 |
| K-054-Q | Line, Mixer, or Mic. to 2 Grids. Max. Level: $\mathbf{+ 1 8}$ dbm4. 30 db Shielding. | $\begin{aligned} & 500 \text { C.T. }-333 \\ & 250-200 \mathrm{C.T.} \\ & 125.50 \end{aligned}$ | 70,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | 2 \%/8 | $21 / 2$ | $11 / 2$ | 33.00 |
| $\begin{gathered} \text { K-063-A } \\ \text { high } \\ \text { level } \end{gathered}$ | Line to P-P Grids. Max. Level: +42 dbm 4 . | $500 \text { C.T.- } 125$ | 12,500* |  | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $31 / 3$ | 8 | 218 | $21 / 2$ | 12.65 |

INTERSTAGETRANSFORMERS

| G-306-X | Single Plate to 1 or 2 Grids. | 10,000 | 96,000 O.T. | 1:3.1 | 100-5000 | 1\%\% | $27 / 8$ | 15/8 | 1/2 | \$ 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-318-D | Sgle. Plate to Sgle. Grid. Max. Level: +8 dhm4. 30 db Magnetic Shielding. | 10,000 | 60,000 |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $27 / 8$ | $13 / 4$ | $1 \% / 4$ | 1 | 17.85 |
| G-322-Q | 1 or 2 Plates to 2 Grids. Max. Level: +18 dbmA. 30 db Shielding. | 20,000 | 70,000 ${ }^{\text {- }}$ |  | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | 29.90 |

IMPEDANCEMATCHINGTRANSFORMERS

| Type Number | Descriptive Data |  | Watts 70 V Line | Impedance, 0 hms ary Secondary |  | Freq. Range $\pm 1 \mathrm{db}$ | Dimensions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E-372-Q Repeat Coil | Electro-static Shield. 60 db Magnetic Shield. | $\frac{+18}{\text { dbma }}$ | - | $\begin{gathered} 500 \text { C.T.. } 333 \\ 250-200 \mathrm{C} . \mathrm{T} . \\ 125 \cdot 50 \end{gathered}$ | $\begin{gathered} 500(. T-333 \\ 250-200(1 . T \\ 125-50 \end{gathered}$ | $\begin{gathered} 20 \\ 20,000 \end{gathered}$ | $31 / 2$ | $23 / 8$ | $21 / 2$ | $11 / 2$ | \$27.50 |
| E-374-X | Line to $\mathrm{S}_{1} \mathrm{kr}$. Insertion Loss $0.6 \mathrm{dh}-1 / 4$ watt tap for lines of 500 or less ohms. |  | $\begin{aligned} & 1 / 4 \cdot 1 / 2 \\ & 4 / 3.1 \\ & 2.4 \end{aligned}$ | $\begin{gathered} 10,000 \mathrm{C} . \mathrm{T} . \\ 7500 \\ 5000 \mathrm{C.T} . \\ 2500-1250 \end{gathered}$ | $\begin{gathered} 16-12.8 \\ 4-2 \\ * \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $23 / 8$ | $33 / 4$ | $21 / 4$ | 1 \% | 11.75 |
| E-377-X | Line to Speaker. | 5 | - | 500 | 16.8 | 40-10,000 | 2 | $31 / 2$ | 2 | 1 | 7.00 |
| E-383-X ( P $^{\text {- }}$ | Line to Spkr. Insertion Loss $0.6 \mathrm{db} .21 / 2$ watt tap for lines of 500 or less ohms. Rated 20 watts 50 15,000 cps. 40 watts 150-15,000 cps. |  | $\begin{aligned} & 11 / 4-21 / 2 \\ & 31 / 3-5 \\ & 10-20-40 \\ & \text { Data) } \end{aligned}$ | $\begin{gathered} 4000 \text { С.T. } \\ 2000 \text { С.T. } \\ 1500 \\ 1000 \text { C.T. } \\ 500-250-125 \end{gathered}$ | $\begin{gathered} 16.12 .8 \\ 4.2 \\ * \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | 2\% | $41 / 8$ | $27 / 8$ | $21 / 2$ | 18.75 |
| E-386-E | Line to Speaker. Insertion Loss 0.6 db . Max. | 24 | $\begin{aligned} & 3-4 \\ & 6-12 \\ & 24 \end{aligned}$ | $\begin{gathered} 1600 \mathrm{C} . \mathrm{T} . \\ 1200 \\ 800 \mathrm{C.T} . \\ 400-200 \end{gathered}$ | $\begin{gathered} 16-12-8 \\ 4-2^{*} \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $37 / 8$ | 3 | $8^{1 / 4}$ | 41/4 | 18.50 |
| E-392-E | Same Data as E-386-E. | 64 | $\begin{gathered} 8-11 \\ 16-32 \\ 64 \end{gathered}$ | $\begin{gathered} 625 \text { O.T. }-170 \\ 312 \text { С.T. }-156 \\ 78 \end{gathered}$ | $\begin{gathered} 16-12-8 \\ 4-2 \star \end{gathered}$ | $\begin{gathered} 30 \\ 15,000 \end{gathered}$ | $43 / 4$ | $47 / 8$ | 378 | 9 | 29.55 |

REACTOREQUALIZING

| Type Number | Descriptive Data |  |  | Res. Ohms | Ind. Henrys | Normal D.C. MA |  | Max. | Dimensions, Inches |  |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L-370-D | Low | Pass | Filter. | 725 | 4 | 0 |  | 10 | \% $\%$ | $13 / 4$ | 1 \% | Round | \%/8 | \$10.55 |

Copyright by U. C. P., Inc.

## P <br> PEERLESS ELECTRICAL PRODUCTS

9356 Santa Monica Blyd.

161 Sixth Avenue
New York 13, N.Y

STANDARD OUTPUTTRANSFORMERS

| Type Number | Descriptive Data | Freq. Range $\pm 1 \mathrm{db}$ | Impedance, Ohms |  | Pri. DC MA. Max. Unbal. |  | Audio Watts | $\begin{aligned} & \text { Dimens } \\ & \text { Height } \end{aligned}$ | $\begin{aligned} & \text { sions, II } \\ & \text { Depth } \end{aligned}$ | nches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-448-Q | Single or P-P plates to line. 30 db hum bucking. | 20-20,000 | $\begin{aligned} & 20,000 \mathrm{C.T} . \\ & 12,500 \mathrm{C} . \mathrm{T} . \\ & 5000-312 \mathrm{~S} \end{aligned}$ | $\begin{gathered} 500 \mathrm{C.T} \\ 200 \text { (.T. }-333 \\ 250-125-50 \end{gathered}$ | 15 | 2 | $\underset{\mathrm{dbm}}{+18}$ | $31 / 2$ | $2 \%$ | $21 / 2$ | $11 / 3$ | \$26.10 |
| S-508-A | P-P plates to spoaker. | 30-15,000 | 8000 C.T. | 16-12-8-4 | 45 | 5 | 10 | 218 | 218 | $21 / 4$ | 13 | 11.00 |
| S-510-F (1) | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 10,000 \mathrm{C.T} . \\ & 8000 \mathrm{C.T} . \end{aligned}$ | $16-8 *$ | 40 | 4 | 10 | $27 / 8$ | 23/4 | $21 / 2$ | 2 | 17.00 |
| S-516-A | P-P plates to apreaker. | 30-15,000 | 6600 C.T. | 16-12-8-4 | 70 | 7 | 20 | 31/8 | 3 | 2 星 | $21 / 2$ | 12.75 |
| S-526-F (1) | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 6600 \text { С.T. } \\ & 5000 \text { С.T. } \end{aligned}$ | 16-8-4* | 60 | 6 | 20 | $4 \%$ | 3 \% | $28 / 4$ | 8 | 21.00 |
| S.532-A | P-P plates to speaker. | 30-15,000 | $\begin{aligned} & 5000 \text { С.T. } \\ & 3000 \text { С.T. } \end{aligned}$ | 16-12-8-4 | 90 | 9 | 20 | $31 / 8$ | 3 | $2 \%$ | $21 / 2$ | 14.50 |
| S-542-F | P-P plates to speaker. | 20-30,000 | $\begin{aligned} & 5000 \text { С.Т. } \\ & 4000 \text { С.Т. } \end{aligned}$ | 16-8-4* | 140 | 14 | 40 | $4+8$ | 8 \% | $3{ }^{18}$ | $51 / 2$ | 26.00 |
| S-552-A | P-P plts. to spkr, or line. | 30-15,000 | $\begin{aligned} & 3800 \text { С.T. } \\ & 3200 \text { С.Т. } \end{aligned}$ | $\begin{gathered} 330,821 / 2 \\ 16-12-8-4-2 \end{gathered}$ | 250 | 25 | 60 | $48 / 4$ | $4 \%$ | $37 / 8$ | 9 | 33.00 |

INPUT TRANSFORMERS (20-20 PLUS)

| Type Number | Descriptive Data | Max. <br> Level 4 | Impedance, Primary | Ohms Secondary | Primary DC Max. | C MA. Unbal. | Dimen Height | sions, I Depth | aches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-241-D (1) | Frequency reaponse, $\pm 1 \mathrm{db}: 10$ 30,000 срs. P'rimary balanced to attenuate longitudinal currents in excess of 50 db . Sec. may be used single ended or in | $\begin{gathered} +8 \\ \mathrm{dbm} \end{gathered}$ | $\begin{gathered} 500-280- \\ 125-31 \\ \text { or } \\ 600-340- \\ 150-37.5 \end{gathered}$ | $\begin{aligned} & 70,000 \\ & \text { or } \\ & 84,000 \end{aligned}$ | 0 | - | 2 \%/4 | $11 / 2$ | 2 | 84 | \$42.00 | P-P. Has 2 sec. Windings with bal. cap. to grnd. Electrostatic shield is provided hetween pri. and sec. Has 90 dh electromagnetic 1 db at 15 KC , when-operated into resistive load shunted with 120 MMFD , cap. High power rating makes transf. suitable for use as output transf.

OUTPUT TRANSFORMERS (20-20 PLUS)

| S-217-D (1) <br> Line Level | Frequency response: $\pm 1 \mathrm{dh}: 5-$ 65,000 cps. Pri. may be used single ended or P-P. Sec. windings have bal. cap. to grnd. Has C.T. tertiary of 24.5 ohms Astatic balance and electroma excellent input transf. to eithe line termination. | $\begin{gathered} +20 \\ \mathrm{dbmm} \end{gathered}$ <br> hich tic 8 ingle | $\begin{gathered} 12,500 \\ 3125 \end{gathered}$ <br> used fo ovide grids. | $\begin{gathered} 600-300 \\ 150-75 \\ \text { Tert-See Dat } \end{gathered}$ <br> feedback or pprox. 50 db When used th | $25$ <br> erl. eldi | 0 | $31 / 4$ <br> tic loss nued | $11 / 2$ <br> eld. 5 db ce $w$ | $2$ | $11 / 4$ ed is may vides | $\$ 56.50$ <br> equired. used as xcellent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

MATCHING TRANSFORMERS (20-20 PLUS)


OUTPUT TRANSFORMERS (20-20 PLUS)

| Type Number | Descriptive Data | Impedance, Primary | Ohms Secondary | Max. Level 4 | Prima Max. | DC MA Unbal. | Dimens Height | sions, In Depth | ches Width | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { S-226-Q (P) } \\ & \text { Hlgh } \\ & \text { Level } \end{aligned}$ | Frequency response, $\pm 1 \mathrm{db}: 10$ - | 8800 C.T. | 16, 12, | +43 dhm | 70 | 7 | $41 / 8$ | $8 \frac{8}{16}$ | $3 \frac{1}{16}$ | $31 / 4$ | \$38.00 |
|  | $100,000 \mathrm{cps}$. Power rating, at | 1650 C.T. | 8, 4, 2 | (20 wratts) |  |  |  |  |  |  |  |
|  | 15 cps., 10 watts; at 10 cps., |  |  | See Data |  |  |  |  |  |  |  |
|  | 5 watts. Insertion loss 0.5 db . are doubled. For doubled impe | Can be used lances, power | tween 1 <br> tings a | and double halved. Sec. | $\begin{aligned} & \text { rate } \\ & y \text { be } \end{aligned}$ | npedance <br> rated w | $\begin{aligned} & \text { For } h \\ & \text { h one } \end{aligned}$ | half i end, | $\begin{aligned} & \text { oedano } \\ & \text { C.T. } \end{aligned}$ | mow | ratings |

# PEERLESS <br> ELECTRICAL PRODUCTS 

OUTPUT TRANSFORMERS (20-20 PLUS) (Continued)


## INTERSTAGE TRANSFORMERS (20-20)

| $\begin{aligned} & \text { G-212.Q o } \\ & \text { Low } \\ & \text { Level } \end{aligned}$ | Both pri. and sec. may be used single-ended or in P-P-has two sec. windings with bal. mended. Has 90 (il) electro-ma | $\begin{aligned} & 10,000 \\ & 2,500 \end{aligned}$ to grn | $\begin{gathered} 40,000 \\ 10,000 \\ \text { ias electr } \end{gathered}$ | $-12 \mathrm{dum}$ <br> tic shield |  |  |  |  |  | 1 \%/8 | \$40.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G-252.Q o } \\ & \text { Line } \\ & \text { Level } \end{aligned}$ | Same as G-212-Q except has 30 <br> (d) electro-magnetic shield. | $\begin{gathered} 10,000 \\ 2,500 \end{gathered}$ | $\begin{aligned} & 40,000 \\ & 10,000 \end{aligned}$ | +23 dbm | 10 | 1.0 | 41/8 | 8 \% ${ }^{3}$ | $3 \frac{1}{18}$ | $2 \%$ | 57.00 |

OUTPUT TRANSFORMERS (20-20)

| S-227.Q <br> High <br> Level | Sec. may be operated with one end grounded. | $10,000 \text { C.T. }$ | $16 \cdot 8 \cdot 4 \cdot 2 \text { * }$ | $\begin{aligned} & +43 \mathrm{llim} \\ & (20 \text { watts }) \end{aligned}$ | 50 | 5 | 4\%/8 | 8 \% | $81 / 2$ | 6 | \$28.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-230.Q | Same as S-227-Q. | 6600 C.T. | 16-8-4-2 * | $\begin{aligned} & +43 \mathrm{dhm} \\ & (20 \text { watts }) \end{aligned}$ | 70 | 7 | $45 / 8$ | 8\%/8 | $31 / 2$ | 6 | 27.50 |
| S-240-Q | Same as S-227-Q. | 5000 C.T. | 16-8-4-2 * | $\begin{gathered} +43 \mathrm{dim} \\ (20 \text { watts) } \end{gathered}$ | 90 | 9 | $45 / 8$ | $35 / 8$ | $31 / 2$ | 6 | 27.50 |
| S-242-Q | Same as S-235-Q. | 5000 C.T. | $\begin{aligned} & 500-250- \\ & 125.621 / 8 \end{aligned}$ | $\begin{gathered} +43 \mathrm{dlbm} \\ \text { (20 watts) } \end{gathered}$ | 00 | 9 | $45 / 8$ | 35 | $31 / 2$ | 6 | 28.00 |
| S-245-Q | Same as --227-Q. | 3000 C.T. | 16-8-4-2 * | $\begin{gathered} +43 \mathrm{dbm} \\ \text { (20 watts) } \end{gathered}$ | 110 | 11 | $45 / 8$ | 3\%8 | $31 / 2$ | 6 | 27.50 |
| S-265-Q | Two center-tapped pri. for series or parallel. sec. operated with one end grounded. | $\begin{aligned} & 10,000 \text { С.T. } \\ & 2500 \text { С.T. } \end{aligned}$ | 16-8-4-2 * | $\begin{aligned} & +46 \mathrm{dbm} \\ & (40 \text { watts) } \end{aligned}$ | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & 11 \\ & 22 \end{aligned}$ | 5 | 48 | $4 \frac{1}{18}$ | 10 | 45.00 |
| S-270-Q | Same as S-265-Q except sec. should be operated bal. to grnd. | $\begin{aligned} & 10,000 \mathrm{C} . \mathrm{T} \\ & 2500 \mathrm{C} . \mathrm{T} . \end{aligned}$ | $\begin{aligned} & 500-250- \\ & 125.621 / 2 \end{aligned}$ | $\begin{gathered} +48 \mathrm{dl}) \mathrm{m} \\ (40 \text { watts }) \end{gathered}$ | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & 11 \\ & 22 \end{aligned}$ |  | 48 | $4{ }^{18}$ | 10 | 50.00 |

BRIDGING TRANSFORMERS

| Type Number | Descriptive Data | $\begin{aligned} & \text { Impedance, Ohms } \\ & \text { Sec. } \\ & \text { Pri. } \end{aligned}$ |  | Unmatched Bridying 500/600 0 hm Line Bridged Bridging $\underset{\substack{\text { leveld }}}{\text { Line Max. }} \quad$ Loss |  |  |  |  | Dimensions, Inches Height Dapth Width |  |  | $\begin{gathered} \text { Weight } \\ \text { Lbs. } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-221-Q | Has electrostatic shijeld and 90 dh electromagnetic shield. | $\begin{gathered} 500 / 600 \\ 250 / 300 \\ 30 / 30 \end{gathered}$ | 70,000 17,500 | +9 dum +3 dum | $\begin{aligned} & 211 / 2 \\ & 151 / 2 \end{aligned}$ | $\begin{array}{r} +15 \mathrm{dbm} \\ +8 \mathrm{dbm} \\ \hline \end{array}$ | $\begin{aligned} & 281 / 2 \\ & 21 \end{aligned}$ | $\begin{array}{r} 33,000 \\ 75000 \end{array}$ | $31 / 2$ | 238 | $21 / 2$ |  |  |
| G-212-Q | Same data as K-221-Q. | $\begin{aligned} & 40,000 \\ & 10,000 \end{aligned}$ | 10,000 | +1 dbm | $\begin{aligned} & +6 \mathrm{db} \\ & \text { (Gain) } \end{aligned}$ | $+8 \mathrm{dbm}$ | 0 | 4150 | $31 / 2$ | $23 / 8$ | $23 / 2$ | 1\%/8 | 40.00 |
| G-252-Q | Has electrostatic shield and 30 db electromagnetic shield. | $\begin{aligned} & 40,000 \\ & 10,000 \end{aligned}$ | 10,000 | +36 dimm | $\begin{gathered} +6 \mathrm{db} \\ \text { (Gan) } \end{gathered}$ | $+43 \mathrm{dbm}$ | 0 | 8000 | $41 / 8$ | 8 \% ${ }^{\text {a }}$ | 31. | 2 \%/8 | 57.00 |

IMPEDANCE MATCHING TRANSFORMERS (20-20)

| Type Number | Descriptive Data | Impedance, <br> Primary | Ohms <br> Secondary | Max. Level A | Primary DC MA Max. Unbal. |  | $\begin{aligned} & \text { Watt } \\ & \text { Power FMA } \\ & 70 \vee \text { Line } \end{aligned}$ | Dimersions, Inches Height Depth Width |  |  | Weight Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E-214-Q | For use hetween line and spkr. | $\begin{gathered} 1000-500 \\ 2.0 \end{gathered}$ | $\begin{gathered} 16-12-8- \\ 4-2 * \end{gathered}$ | $\begin{aligned} & +40 \mathrm{~d} / \mathrm{m} \\ & (10 \text { watts }) \end{aligned}$ | - | - |  | $41 / 8$ | 3 \% | 3 18 | $2 \% /$ | \$26.00 |
| E-243-Q | Same as E-283-Q except insertion loss less than $3 / 4$ rtb. | $\begin{gathered} 1000 \mathrm{C.T} \\ 7500 \\ 500 \mathrm{CT} . \\ 250.125 \end{gathered}$ | $\begin{gathered} 16-12-8- \\ 4-2 * \end{gathered}$ | $\begin{aligned} & +43 \mathrm{dbm} \\ & \text { (20 watts) } \end{aligned}$ | - | - | $\begin{aligned} & 5-68 / 8 \\ & 10-20 \end{aligned}$ | 4 \%8 | $35 / 8$ | $31 / 2$ | 6 | 31.00 |



## TRANSFORMERS For Electronic Equipment

MILITARY, INDUSTRIAL, \& COMMERCIAL



Cast-permafil transformers

Plate
Filament
Plate and Filament
Filter Reactors
Pulse
Audio


Special magnetron filament transformer
in

## Core-and-coil

Permafil
Compound-filled

## Hermetic

Construction
for
Radar
Communication
Television and Radio
Transmitters
and Similar Equipment


Permafil-type transformer


Heavy-duty, high-reactance filament transformers


Core-and-coll assemblage for plate transformer for use with rectifier, 33.3 kva

The above illustrations show only a few of the transformers typical of this line. More complete information may be obtained by sending your request for details, along with specific requirements, to the nearest G-E Apparatus Sales Office.

# UNITED TRANSFORMER CO. 

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Type \& List \& Type \& List \& Type \& * Net \& Type \& List \& Type \& List \& Type \& * met \\
\hline A-10 \& \$16.00 \& CVM-3 \& \$33.00 \& Hac. 1 \& \$13.00 \& LS. 691 \& \$400.00 \& R-19 \& \$4.20 \& S.33 \& \$8.50 \\
\hline A-11 \& 18.00 \& CVM-4 \& +55.00 \& Hac-2 \& 13.00 \& LS. 692 \& 800.00 \& R-20 \& 4.60 \& \$.34 \& 8.50 \\
\hline A-12 \& 16.00 \& CVM. 5 \& 130.00 \& Hac-3 \& 13.00 \& LS. 950 \& 15.00 \& R-21 \& 4.60 \& S.35 \& 3.00 \\
\hline A. 14 \& 17.00 \& \& \& HaC-4 \& 13.00 \& LS.980 \& 40.00 \& R-22 \& 4.20 \& S.36 \& 13.00 \\
\hline A-16 \& 15.00 \& CVP-1 \& 11.00 \& HaC-5 \& 13.00 \& \& \& R.33 \& 3.20 \& \$.37 \& 16.00 \\
\hline A. 17 \& 17.00 \& CVP. 2 \& 16.00 \& Hacs \& 13.00 \& MC-1 \& 15.00 \& \(8 \cdot 34\) \& 3.20 \& 5-38 \& 16.00 \\
\hline A. 18 \& 18.00 \& CVP. 3 \& 25.00 \& Had 1 \& 15.00 \& \& \& R.35 \& 4.20 \& S. 39 \& 15.00 \\
\hline A. 19 \& 19.00 \& CVP-4 \& 35.00 \& HaO-2 \& 15.00 \& \& \& R-38A \& 3.30 \& S-40 \& 15.00 \\
\hline A-20 \& 16.00 \& CVP. 5 \& 60.00 \& HaO-3 \& 15.00 \& Type \& Net \& R-39 \& 4.20 \& S-41 \& 15.00 \\
\hline A. 21 \& 18.00 \& \& \& HOO-4
HOD .5 \& 15.00 \& MQA-1 \& 7.00 \& R-40 \& 6.00 \& S-42 \& 17.00 \\
\hline A-24 \& 16.00 \& FT-1 \& 3.50 \& HQD. 5 \& 15.00 \& MaA- 2 \& 7.00 \& R-41 \& 9.50
10.50 \& S-43 \& 22.00
18.00 \\
\hline A. 25
A. 26
a \& 17.00 \& Fr-2 \& 3.20 \& HQE. 1 \& 6.00 \& MQA. 3 \& 7.00 \& R-42 \& 12.00 \& S-44 \& 15.00 \\
\hline A.26 \& 16.00
16.00 \& FT-3 \& 4.00
4.25 \& HaE-2 \& 6.00 \& MQA-4 \& 7.50 \& R-44 \& 14.50 \& S-46 \& 18.00 \\
\hline A.30 \& 12.00 \& FT. 5 \& 4.50 \& HaE. 3 \& 7.00 \& MQA-5 \& 8.00 \& R-45 \& 21.00 \& S.47 \& 23.00 \\
\hline A-32 \& 10.00 \& FT. 6 \& 4.50 \& HaE-4 \& 7.50 \& MQA-6 \& 8.00 \& R-46 \& 45.00 \& S-48 \& 34.00 \\
\hline \& \& FT. 7 \& 4.50 \& HaE. 5 \& 8.00 \& MaA. \({ }^{\text {MCA. }}\) \& 9.00 \& R-47 \& 12.00 \& \$.49 \& 33.00 \\
\hline CG.1C \& 75.00 \& [1.8 \& 6.00 \& \& \& MaA-8 \& 10.00 \& R-48 \& 15.00 \& S.50 \& 50.00 \\
\hline CG-15 \& 75.00 \& FT. 9 \& 6.00 \& Type \& List \& MQA-10 \& 10.00 \& R-49 \& 15.00 \& \$.51 \& 11.00 \\
\hline CG-2L6 \& 20.00 \& FT-10 \& 7.00 \& 15.511 \& \& mad-11 \& 11.00 \& R. 53
R.55 \& 4.00 \& S.52 \& 14.00 \\
\hline CG-4L6 \& 35.00 \& \& \& LS.6L1 \& 50.00 \& MaA. 12 \& 11.00 \& R-55 \& 2.00 \& S.53
\(\mathbf{5 . 5 4}\) \& 3.70
370 \\
\hline CG.15 \& 13.00 \& H-1 \& 16.50 \& LS-6L3 \& 35.00
60.00 \& maA-13 \& 11.00 \& R.58
R. 59 \& 3.30 \& \$.54 \& 3.70
3.70 \\
\hline CG.16 \& 13.00 \& H-2 \& 16.00 \& LS-6L4 \& 60.00
50.00 \& maA-14 \& 12.00 \& R.59
\(\mathrm{R}-60\) \& 4.10 \& S-56 \& 3.70 \\
\hline CG. 19
C6. 33 \& 13.00
8.00 \& \(\mathrm{H}-3\)
\(\mathrm{H}-4\) \& 13.50
13.50 \& LS. 6 \& 35.00 \& MaA. 15 \& 13.00 \& R-64 \& 80.00 \& S-57 \& 5.50 \\
\hline CG.34 \& 13.00 \& H-5 \& 15.50 \& LS-7 \& 40.00 \& MQA. 16 \& 14.00 \& R-72 \& 9.50 \& \$.58 \& 6.50 \\
\hline CG-40 \& 10.00 \& H-6 \& 16.00 \& LS-10 \& 25.00 \& MaA-18 \& 17.00 \& R-73 \& 14.00 \& S.59 \& 5.50 \\
\hline CG-41 \& 10.00 \& H-7 \& 16.50 \& LS.10X \& 3500 \& MQA-19 \& 25.00 \& R-74 \& 25.00 \& S.60 \& 12.00 \\
\hline CG-44 \& 10.00 \& H-8 \& 15.50 \& LS-12 \& 28.00 \& \& \& R-75 \& 40.00 \& S.61 \& 5.50 \\
\hline CG-45 \& 10.00 \& H.8 \& 16.50 \& LS.12X \& 35.00
32.00 \& Mas. 1 \& 16.00 \& R. 76
\(\mathrm{R}-77\) \& 65.00
110.00 \& S-62 \& 12.50 \\
\hline \(\mathrm{CG}_{6.48 \mathrm{C}}\) \& 10.00 \& H .10
\(\mathrm{H}-11\) \& 15.00 \& LS.14 \& 32.00
37.00 \& Mas-2
\(\mathrm{MOB}-3\) \& 16.00
16.00 \& R-77
\(\mathrm{R}-78\) \& 110.00
20.00 \& S-63
S-64 \& 12.50 \\
\hline  \& 16.00
13.00 \& \begin{tabular}{|c}
\(\mathrm{H}-11\) \\
\(\mathrm{H}-20\)
\end{tabular} \& 12.00
20.00 \& LS.14X
\(\mathbf{L S . 1 5 X}\) \& \begin{tabular}{l}
37.00 \\
37.00 \\
\hline
\end{tabular} \& Mas-3
\(\mathrm{MaB}-4\) \& 16.00
17.00 \& R-78
R-79 \& 25.00
25.00 \& -5-64 \& 6.50 \\
\hline CG-53AX \& 15.00 \& H-21 \& 23.00 \& LS. 18 \& 31.00 \& MaB-5 \& 17.00 \& R-80 \& 35.00 \& \$-66 \& C. 50 \\
\hline CG.59AX \& 15.00 \& H-22 \& 21.00 \& LS. 19 \& 26.00 \& MaB- 6 \& 18.00 \& R-81 \& 70.00 \& S.67 \& 6.50 \\
\hline CG.100 \& 11.00 \& H-23 \& 20.00 \& LS-20 \& 25.00 \& Mas. 7 \& 19.00 \& R-83 \& 20.00 \& S. 68
S. 69 \& 7.00 \\
\hline CG-101 \& 11.00 \& H-24 \& 15.00 \& LS. 21 \& 26.00 \& Mas-8 \& 20.00 \& R-84 \& 25.00 \& S-69
S. 70 \& 7.00 \\
\hline CG. 102 \& 16.00 \& H-30 \& 13.00 \& LS. 22
LS 25 \& 32.00
32.00 \& mas-9 \& 21.00
22.00 \& R-86 \& 75.00 \& S.
\(\mathbf{S} 71\) \& \\
\hline CG-103
\(\mathrm{CG}-104\) \& 16.00
23.00 \& H-31
\(\mathrm{H}-32\) \& 13.00
13.00 \& LS.25 \& 32.00
30.00 \& Mas-10
MaB-11 \& 22.00
23.00 \& R-86
R-101 \& 7.50 \& S. 72 \& 72.50 \\
\hline CG. 105 \& 23.00 \& H-33 \& 13.00 \& L5.27 \& 26.00 \& MQB-12 \& 24.00 \& R-102 \& 9.00 \& \& \\
\hline CE-108 \& 45.00 \& H-34 \& 13.00 \& LS-30 \& 26.00 \& \& \& R.103 \& 9.50 \& SC. 3 \& 5.00 \\
\hline C6-109 \& 45.00 \& H-35 \& 11.00 \& LS-30X \& 32.00 \& MaE- 1 \& 5.50 \& R-104 \& 10.50 \& SC.4 \& 7.00 \\
\hline C6. 120 \& 17.00 \& HA. 100 \& 21.00 \& LS.31 \& 32.00 \& MaE. 3 \& 6.00 \& R. 105 \& 7.50 \& Sc. 5 \& 13.00 \\
\hline CG. 121 \& 25.00 \& HA-100x \& 26.00 \& LS.31X \& 39.00
30.00 \& MaE-4 \& 6.00 \& R-106
R-107 \& 7.00 \& V-0 \& 13.00 \\
\hline CG. 122 \& 22.00 \& HA-101 \& 24.00 \& LS-32 \& 30.00 \& MaE-5 \& 6.50 \& R.108 \& 10.50 \& V. 1 \& 20.00 \\
\hline CG-125 \& 23.00 \& HA-101X \& 29.00 \& LS. 34 \& 45.00 \& MaE-6 \& 6.50 \& R-109 \& 16.00 \& \(V \cdot 1 \cdot \mathrm{M}\) \& 35.00 \\
\hline CG. 126 \& 37.00 \& Ha-103A \& 25.00 \& LS-38 \& 40.00 \& MaE. 7 \& 7.00 \& R-110 \& 7.50 \& \(\mathrm{V} \cdot 2\) \& 17.00 \\
\hline C6.131 \& 11.00 \& Ha-104
HA. 105 \& 22.00
16.00 \& LS-39 \& 30.00 \& MaE.8 \& 7.50 \& R-111 \& 9.00 \& \(V \cdot 3\) \& 25.00 \\
\hline C6-132 \& 12.00 \& HA. 105 \& 18.00 \& LS-40 \& 26.00 \& MaE-10 \& 8.50 \& R.112 \& 10.50 \& \& \\
\hline C6. 133 \& 14.00 \& HA. 106
HA. 107 \& 26.00 \& LS-47 \& 35.00 \& MaE-11 \& 9.00 \& R-113 \& 16.00 \& Type \& List \\
\hline C6-134 \& 14.00 \& Ha. 107
HA. 108 \& 21.00 \& LS-48 \& 60.00 \& MaE-12. \& 9.00 \& \& \& VIC. 1 \& 11.00 \\
\hline C6.135 \& 15.00 \& HA-108
HA-108X \& 25.00 \& 15-49 \& 60.00
26.00 \& MaE. 13 . \& 9.50 \& S0.1 \& 6.50
6.50 \& Vic-2 \& 11.00 \\
\hline C6.138 \& 15.00 \& Ha-111 \& 22.00 \& LS-50 \& 28.00 \& MaE. 14 \& 10.00 \& S0.2 \& 6.50 \& VIC. 3 \& 11.00 \\
\hline CG.137 \& 12.00 \& HA-113 \& 20.00 \& LS.51 \& 38.00 \& MQE-15 \& 11.00 \& S0-4 \& 6.50 \& VIC-4 \& 11.00 \\
\hline CG. 140 \& 12.00 \& HA-114 \& 22.00 \& LS.54 \& 25.00 \& \& \& S0. 5 \& 5.50 \& VIC. 5 \& 11.00 \\
\hline CG-233 \& 13.00 \& HA-130X \& 30.00 \& LS. 55 \& 35.00 \& Type \& List \& S0.6 \& 6.50 \& Vic. 7 \& 11.00 \\
\hline CG-235 \& 18.00 \& HA-133 \& 20.00 \& LS-56 \& 35.00 \& \& \& \& \& VIC. 8 \& 14.00 \\
\hline CG-238AX \& 35.00 \& HA-134 \& 25.00 \& LS. 57 \& 25.00 \& 0.1 \& 14.00 \& S50-1 \& 6.50 \& VIC-9 \& 14.00 \\
\hline CG-300 \& 20.00 \& HA-135
HA-137 \& 22.00 \& LS.58 \& 50.00
40.00 \& 0.2 \& 14.00
13.00 \& SSO-2
SSO. \& 6.50
6.50 \& VIC-10 \& 14.00 \\
\hline C6.301 \& 30.00 \& Ha-137 \& 13.00 \& LS.60A \& 43.00 \& 0-3 \& 11.00 \& SSO-4 \& 6.50 \& VIC-11 \& 14.00 \\
\hline \({ }_{\text {CGF }} \mathrm{CGO2}\) \& 37.00
50.00 \& HC-115
HC.116 \& 13.00
20.00 \& LS-62A \& 35.00 \& 0.5 \& 11.00 \& SSO.5 \& 5.50 \& VIC-12 \& 14.00 \\
\hline CG 304 \& 140.00 \& HC-117 \& 13.00 \& LS.63 \& 25.00 \& \(0 \cdot 6\) \& 13.00 \& SS0.6 \& 6.50 \& VIC.14 \& 14.00
14.00 \\
\hline C6-305 \& 75.00 \& \& \& LS-66 \& 110.00 \& 0.7 \& 13.00 \& S50.7 \& 6.50 \& VIC. 15 \& 16.50 \\
\hline CG. 306 \& 140.00 \& HP. 122 \& 15.00
22.00 \& LS. 67 \& 110.00 \& 0.8 \& 14.00
14.00 \& \& \& VIC-16 \& 16.50 \\
\hline CG.307 \& 125.00 \& HP. 123 \& 22.00 \& LS. 70
LS
2 \& 40.00
43.00 \& 0.9
0.10 \& 14.00
14.00 \& Type \& * Net \& VIC. 17 \& 16.50 \\
\hline CG.308 \& 165.00
300.00 \& \& \& LS. 72 \& 43.00
40.00 \& 0.11 \& 14.00 \& S-1 \& 3.60 \& VIC-18 \& 16.50 \\
\hline \(\mathrm{CG}-309\)
\(\mathrm{CG}-310\) \& 310.00 \& Type \& * Net \& LS.80 \& 30.00 \& 0.12 \& 13.00 \& S-2 \& 4.50 \& VIC.19 \& 16.50 \\
\hline CG-311 \& 75.00 \& HaA-1 \& 7.00 \& L5-82 \& 32.00 \& 0.13 \& 10.00 \& S-3 \& 3.50 \& VIC.21 \& 17.50 \\
\hline CG-312 \& 75.00 \& HAA-2 \& 7.00 \& LS. 83 \& 70.00 \& 0.14 \& 14.00 \& S-4 \& 5.70 \& VIC-22 \& 18.50 \\
\hline C6-315 \& 20.00 \& Haa. 3 \& 7.50 \& LS. 84 \& 30.00 \& 0.15 \& 14.00 \& S. 5 \& 4.70 \& \& \\
\hline C6.316 \& 30.00 \& HAA-4 \& 7.50 \& LS-88 \& 12.00 \& \& \& S. 6 \& 3.50 \& \& \\
\hline CG-333 \& 14.00 \& наA. 5 \& 8.00 \& LS.89A \& 100.00 \& P. 1 \& 15.00 \& S. 7 \& 5.50 \& \& ERS AND \\
\hline C 6 -422 \& 22.00 \& наa. 6 \& 8.00 \& LS.90 \& 15.00 \& P-2 \& 15.00
14.00 \& S-8 \& 5.00
6.00 \& \& ALIzERS \\
\hline CG-428 \& 30.00 \& HQa. 7 \& 9.90 \& LS.91 \& 15.00
25.00 \& P-3 \& 14.00
13.00 \& \(\stackrel{\text { S-9 }}{5}\) \& 6.00
5.50 \& \& \\
\hline CG-429 \& 31.00
45.00 \& HaA-8
HaA-9 \& 9.00
10.00 \& LS. 92 \& 25.00
40.00 \& P-4 \& 13.00
13.00 \& S.11 \& 4.70 \& Type \& Paga * Hat \\
\hline CG-433 \& 14.00 \& HQA. 10 \& 10.00 \& LS-96 \& 75.00 \& P-6 \& 14.00 \& S-12 \& 5.50 \& 3 A \& \(16 \quad 150.00\) \\
\hline CG-512 \& 35.00 \& HaA-11 \& 10.00 \& LS. 98 \& 40.00 \& P-7 \& 14.00 \& 5.13 \& 7.00 \& \(3 A X\) \& \(16 \quad 240.00\) \\
\hline CG.710 \& 13.00 \& HGA. 12 \& 11.00 \& LS. 99 \& 120.00 \& P-8 \& 15.00 \& S.14 \& 5.20 \& 4 C \& \(16 \quad 200.00\) \\
\hline \& \& HaA-13 \& 11.00 \& LS-102 \& 80.00 \& P. 9 \& 15.00 \& S.15 \& 5.50 \& BM1* \& 1525.00 \\
\hline CGE-1A \& 30.00 \& haa-14 \& 13.00 \& LS.103 \& 110.00 \& P. 10 \& 15.00 \& S.16 \& 7.00 \& BML* \& \(15 \quad 25.00\) \\
\hline cras. 1 \& 14.00 \& HaA. 15
HaA-16 \& 14.00
15.00 \& LS.104A \& 500.00
120.00 \& P. 12 \& 14.00 \& S.17
S .18 \& 6.00 \& HML* \& \(\begin{array}{ll}15 \& 25.00 \\ 15 \& 25.00\end{array}\) \\
\hline CVA-2 \& 17.00 \& Has. 17 \& 16.00 \& LS-106 \& 270.00 \& P. 13 \& 11.00 \& S.19 \& 9.00 \& LMI* \& \(15 \quad 25.00\) \\
\hline CYA-3 \& 22.00 \& Has-18 \& 17.00 \& LS-120 \& 50.00 \& P. 14 \& 15.00 \& 5.20 \& 13.00 \& LML* \& 1525.00 \\
\hline CVA-4 \& 32.00 \& Has-1 \& 16.00 \& LS-121Y \& 60.00 \& P. 15 \& 15.00 \& S-21 \& 18.00 \& *stock \& FREQUENCIES \\
\hline CVA. 5 \& 45.00 \& HaS-2

HOBS \& 16.00
16.00 \& LS-140 \& 35.00
30.00 \& PF. 1 \& 12.00 \& S-22 \& 28.00
3.80 \& SHOWN \& ON PG. N-45. <br>
\hline CVL-1 \& 10.00 \& HQB-4 \& 17.00 \& LS-142 \& 35.00 \& PFF-2 \& 12.00 \& S-24 \& 4.20 \& SPECIA \& frequencies <br>

\hline CVL-2 \& 13.50 \& H0B-5 \& 17.00 \& LS.143 \& 30.00 \& PF.3 \& 5.00 \& S.25 \& | 3.50 |
| :--- |
| 3.50 | \& \$35.00 \& <br>

\hline CVL-3 \& 20.00 \& H08-6 \& 18.00 \& LS-150 \& 30.00 \& PF-4 \& 12.00 \& S-26 \& 3.50 \& AMPL \& FIER KITS <br>
\hline CVL-10 \& 10.00 \& HQ8. 7 \& 19.00 \& LS-151 \& 27.00 \& \& \& S-27 \& 4.50 \& AmpL \& IER KITS <br>
\hline CVL-11 \& 13.50 \& H08-8 \& 20.00 \& LS.180 \& 20.00 \& R-14 \& 2.20 \& S-28 \& 4.50 \& \& <br>
\hline CVL-12 \& 20.00 \& HaB-9 \& 21.00 \& LS. 183 \& 125.00 \& R.15 \& 2.20 \& S-29 \& 4.50 \& Type \& Page List <br>
\hline CVM-0 \& 10.00 \& HQB-10 \& 22.00 \& LS. 184 \& 200.00 \& R-16 \& 2.20 \& S.30 \& 4.50 \& \& <br>
\hline CVM-1 \& 15.00 \& HOB-11 \& 23.00 \& LS-185 \& 450.00 \& R.17* \& 3.00 \& S-31 \& 6.00 \& W-10 \& B $\quad 75.00$ <br>
\hline CVM-2 \& 23.00 \& Has-12 \& 24.00 \& LS-192 \& 35.00 \& R-18 \& 3.00 \& S-32 \& 6.00 \& W-20 \& B 120.00 <br>
\hline
\end{tabular}

## LINEAR STANDARD AUDIO TRANSFORMERS

LINEAR STANDARD AUDIO UNITS FEATURE:

UNIFDRM FREQUENCY RESPDNSE . . . 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 accomplished 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 DISTORTIDN . . . 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 WINOINGS . . . make possible a wide combination of impedance terminations without impairing fidelity or efficiency. Precision winding methods result in winding accuracy of $.1 \% \ldots$ 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 impreg. nated. 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

| Length | 31/8" |
| :---: | :---: |
| Width | 25/8' |
| Height | $31 / 4^{\prime \prime}$ |
| Mounting | 1156" ${ }^{\prime \prime}$ 2\%6" |
| Screws | 6.32 |
| Cutout | 17/8' dia. |
| Unit Weight | 3 lbs. |

## LOW IMPEDANCE TO GRID TRANSFORMERS

|  |  | $\|X\| N$ | N | PME |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | Application | Primary Impedance | Secondary Impedance | $\begin{gathered} \pm 1 \mathrm{db} \\ \mathrm{from} \end{gathered}$ | Max. $\dagger$ Level | Relative * hum | Unbal, DC in prim'y | Case No. |
| LS. 30 | Mixing, low impedance mike, pickup, or multiple line to multip!e line | $\begin{aligned} & 50,125 / 150, \\ & 200,250,333, \\ & 500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125,150,200, \\ & 250,333, \\ & 500 / 600 \text { ohms } \end{aligned}$ | $20-20,000$ | $+1508$ | -74 DB | . 5 MA | LS-1 |
| LS.30x | As above | As above | As above | 20-20,000 | $+15 \mathrm{DB}$ | -92 DB | . 3 MA | LS-1 |
| LS. 31 | Three isolated lines or pads to multiple ine | $30,50,200$ 250 ohms each primary | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333, \\ & 500 / 600 \text { ohms } \end{aligned}$ | $20-20,000$ | +1508 | -74 DB | .5 MA | LS-1 |
| LS.31X | As above | As above | As above | 20-20,000 | $+1408$ | -92 DB-0 | . 3 MA | LS-1 |
| LS. 32 | Mixing, low impedance mike, pickup, or parallel mixer to multiple line | $\begin{aligned} & 2.5,5.5,10, \\ & 15,22,30, \\ & 38,60 \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,1 2 5 \longdiv { 1 5 0 , 2 0 0 , } \\ & 250,333, \\ & 500,600 \text { ohms } \end{aligned}$ | 20-20,000 | $+1508$ | -74 DB | . 5 MA | LS-1 |

INTERSTAGE AUDIO TRANSFORMERS

| Type No. | Application | Primary Impedance | Secondary Impedance | $\pm \underset{\text { from }}{ \pm}$ | Max. $\dagger$ Level | Relative * hum | Unhal. DC in prim'y | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS-19 | Single plate to push pull grids like 2A3, 6L6,300A. Split secondary | 15,000 ohms | 95,000 ohms; <br> 1.25:1 each side | 20-20,000 | 412 DB | - 50 DB | 0 MA | LS. 1 |
| LS-20 | Single plate to single grid | 15,000 ohms | 60,000 ohms; <br> 2:1 turn ratio | 20-20,000 | -1 10 DB | -74 DB | 0 MA | LS. 1 |
| LS-21 | Single plate to push pull grids. Split pri. and sec. | 15,000 ohms | 135,000 ohms; 3:1 overall | 20-20,000 | $+1008$ | $-7408$ | 0 MA | LS-1 |
| LS.40 | Single plate to push pull grids. Split secondary | 15,000 ohms | $135,000 \text { ohms; }$ <br> 3:1 overall | 30-20,000 | $+12 \mathrm{DB}$ | $-7400$ | 8 MA | LS. 1 |
| 15-22 | Push pull plates to push puit grids. Split primary and secondary | 30,000 ohms plate to plate | 80,000 ohms; turn ratio 1.6:1 overall | 20-20,000 | $+1808$ | -50 DB | . 25 MA | LS-2 |
| LS-25 | Push pull plates to push pull grids. Medium level. Split primary and sec. | 30,000 ohms plate to plate | 50,000 ohms; turn ratio 1.3:1 overall | 20-20,000 | -1150B | -74 DB | 1 MA | TS. 1 |
| LS-26 | Bridging line to 1 or 2 grids | 5000 ohms | $\begin{aligned} & 60,000 \text { in two } \\ & \text { sections } \end{aligned}$ | 15-20,000 | 41508 | -74 DB | 0 MA | LS. 1 |

PLATE, CRYSTAL, PHOTOCELL, AND BRIDGING TO LINE TRANSFORMERS

| Type <br> No. | Application |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD

| Type No. | Primary will match Jollowing typical tubes | Ppimary Impedance | Secondary Impedance | $\pm .4 \mathrm{db} . \text { from }$ | Max. Level | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS.56 | Push pull 2A3's, 6A5G's, 300A's, 275A's, GA3's, 6AS7, 6L6 | 5,000 ohms plate to plate and 3,000 ohms plate to plate | $\begin{aligned} & 6000,5000,4000, \\ & 1800,1500,1000, \\ & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 25-20,000 | 20 watts | LS-2 |
| 15.66 | Class B 203A, 838, 2B120, 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 |  |
| 4S.67 | class B 203A, 838, 2B120, 805 | 9,000 and 6,900 ohms plate to plate | 10000, 2500 | 25.20,000 | 260 watts |  |
| LS. 691 | Class B 849, 833, 250TH | 10,400 ohms plate to plate | $\begin{aligned} & 4500,4000,3500 \\ & 2750,2000 \end{aligned}$ | 25-20,000 | 1000 watts | LS. 6 |
| LS.692 | Class B push pull parallel 833 's | 4.750 ohms plate to plate | $\begin{aligned} & 2500,2000,1750, \\ & 1500,1250 \end{aligned}$ | 25-20,000 | $\overline{2500}$ watts | LS-6 |

## MODULATION REACTORS

| Type No. | Application | Inductance | DC Current | DC Resistance | Insulation Test Voltage | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [5.102 | Modulation reactor | 50 hy | 350 MA | 250 ohms | 5000 |  |
| is. 103 | Modulation reactor | 50 hy | 500 MA | 175 ohms | 7500 |  |
| LS.104A | Modulation reactor | 50 hy | 1.3 amp | 75 ohms | 20000 | S. 7 |
| [5-106 | Modulation reactor | 50 by | 750 MA | 120 ohms | 10000 | Spec. |



LS. 2 CASE

| $\begin{aligned} & \text { ight } \\ & \text { muntit } \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



LS-3 CASE

| Length .................................. 519. ${ }^{51}$ |  |
| :---: | :---: |
|  |  |
| Height. | 411/6" |
| Mountin | 4 $\mathrm{K}_{6}{ }^{\prime \prime} \times 51 / 3{ }^{\prime \prime}$ |
| Screws | 10-24 |
| Cutout | 33/4"dia. |
| Unit We | 151 |

[^48]
# LS OUTPUT TRANSFORMERS THE FINEST 

While the UTC Lineor Standard line is generally designed for o flot response from 20 cycles to 20 Kc ., o much wider response is required for output tronsformers. A trensformers ore down less then 1 BD at 10 cycles ond less thon 1 DS of 40 to 60 KC . Because of this, o fino power ouiput eurve is possible. (Secend curvo.) The third flgure below illustrates square waves obtained with the LS-63 tronsformer in o "Williamson" Ampliffer Circuit, Of particular interest is the short rise time, which is far superiar for UTC tronsformers than any standard make which we have measured


LS-6 CASE

| Length ..............................153/4 |  |
| :---: | :---: |
| Width | $13^{\prime \prime}$ |
| Height |  |
| Mounting Hole........................." dia.Unit Weight................... 350 lbs. |  |
|  |  |

## LS. 7 CASE

| Mounting <br> Height $\qquad$ <br> Mounting <br> Mounting Ho <br> Unit Weight. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

HYBRID AND REPEAT COILS

| Type No. | Application | Pri. and Sec. Impedances | $\begin{gathered} \neq 1 \mathrm{db} \\ \text { from } \end{gathered}$ | Max. Level | Hum Reduction | Max. Unbal OC in Pri. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS. 140 | Line to line for isclating balanced and unbal. anced circuits; balanced for maximum reduction cross talk ( 70 DB ) | 500600 ohms split 500600 ohms split | $30 \cdot 20,000$ | $+1008$ | -92 DB Quadruple alloy shield | OMA | 25.1 |
| [S-141 | Three sets of balanced windings for hybrid service, centertapped | $\begin{aligned} & 500 / 600 \text { ohms } \\ & 500 / 600 \text { ohms } \end{aligned}$ | 30-15,000 | +10 D8 | $-74 D B$ | 0 MA | 15.1 |
| LS. 142 | Line to line and to push pull grids for hybrid service | $500,600 \mathrm{chms}$ 500600 ohms 60,000 ohms | 30-15,000 | +10 DB | -740B | 0 MA | LS. 1 |
| 1S-143 | High efficiency ring and talk repeat coil, for low frequency ringing | $\begin{aligned} & 500,600 \text { ohms } \\ & 500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Efficient } \\ & 15 / 12,000 \\ & \text { cycles } \end{aligned}$ | +2508 | --74 DB | 5 MA | LS.2 |

DRIVER TRANSFORMERS

| Type No. | Application | Primary Impedance | Refl. Sec. impedance | $\begin{gathered} \pm 1 \mathrm{db} \\ \text { from } \\ \hline \end{gathered}$ | Max. Level | Max, Unbal Dc in Pri. | Caso <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathbf{L S} .5}$ | Driver, multiple line to class B 838's, 805's, ZB-120's, 203A's and similar tubes | $\begin{aligned} & 50,125,200, \\ & 250,333, \\ & 500 / 600 \text { chms } \end{aligned}$ | 2,000 ohms; 1:2 overall turns ratio | 20.20,000 | +32 DB | 5 MA | 15.2 |
| LS-6 | Driver, push pull 45's, 2A3's, 6A5G's, etc., to push pull 845 or 2110 grids | $\begin{aligned} & 5,000 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | 2.25 primary impedance; turns ratio 1.5:1 overall | 20-20,000 | +32 DB | 5 MA | LS-2 |
| LS-7 | Push pull 6C5 or similar plates to A prime 45's, 6F6's, 2A3's, 6L6's | $\begin{aligned} & 30,000 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | .45 primary impedance turn ratio 1.5:1 Pri. to Sec. | 20-20,000 | +25 DB | 1 MA | 15.2 |
| 15-47 | Driver from push pull 2A3's, 6A5G's, or 300A's to class B 838's, 203A's, 805 's, or ZB120's | 5,000 ohms plate to plate | $\begin{aligned} & .1 \text { pri. imped } \\ & \text { ance turns } \\ & \text { ratio, Pri./1/2 } \\ & \text { Sec. } 3.2: 1 \end{aligned}$ | 20-20,000 | +32 DB | 5 MA | LS-2 |
| 25.48 | Driver transformer push pull 845 's to 204 or 849 grids in class B | 12,000 ohms plate to plate | .038 pri. im• pedance turns ratio, Pri./1/2 Sec. 5.1:1 | 20-20,000 | +37 DB | 15 MA | 18.3 |
| LS.49 | Push pull parallel 2A3, 6 A5G, or 300 A tubes to four 838, 203A, 805, or ZB120 tubes | 2.500 ohms plate to plate | $\begin{aligned} & \text { Ratio Pri. } / 1 / 2 \\ & \text { Sec. } 4: 1 \text { and } \\ & 2.5: 1 \end{aligned}$ | 20-20,000 | +37 D8 | 10 MA | LS. 3 |

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary will match following typical tubes | Primary Impedance | secondary Impedance | $\pm .2 \mathrm{db}$ | Max. Level | Case No. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1s-52 | $\begin{aligned} & \text { Push pull 245, 250, } 6 \mathrm{~V} 5 \text { or } \\ & 245 \text { A prime } \end{aligned}$ | 8,000 ohms | $\begin{aligned} & 500,333,250,30 \\ & 200,125,50, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \\ & \hline \end{aligned}$ | $25 \cdot 20,000$ | 15 watts | S. 2 |
| LS-54 | Same as above | 8,000 ohms | $\begin{aligned} & 30,20,15,10 . \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 25-20,000 | 15 watts | 5-2 |
| [S-55 |  | $\begin{aligned} & 5,000 \text { ohms plate } \\ & \text { to plate and } \\ & \text { 3,000 ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250,30, \\ & 200,125,50, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | 25-20,000 | 20 watts | $L 5$ |
| [5-57 | Same as above | $\begin{aligned} & 5,000 \text { ohms plate } \\ & \text { to plate and } \\ & 3,000 \text { ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 25-20,000 | 20 watts | LS.2 |
| [5.58 | $\begin{aligned} & \text { Push pull parallel } 2 A 3 \text { 's, } \\ & 6 A 5 G^{\prime} s,{ }^{300 A}{ }^{2} s, 6 A 3 ' s \end{aligned}$ | $\begin{aligned} & 2,500 \text { ohms plate } \\ & \text { to plate and } \\ & 1,500 \text { ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $25 \cdot 20,000$ | 40 watts | S |
| LS-60A |  follower drive | 4,600 ohms plate to plate | $\begin{aligned} & 15,10,7.5,5, \\ & 3.75,2.5,1.2 \end{aligned}$ | 20.20,000 | 30 watts | LS.3 |
| [S.62A | Same as above | As above | 500, 125 | 20-20,000 | 30 watts | Ls-3 |
| LS.61 | Push pull 6F6, class 8 46's 6AS7G, 807.TR, 1614.TR | 10,000 ohms plate to plate and 6,000 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | 25-20,000 | 15 watts | 15.2 |
| LS-63 | Same as above | 10,000 ohms plate to plate and 6,000 ohms plate to plate | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $25 \cdot 20,000$ | 15 watts | 2 |
| (5-6L1 | Push pull 6l6's self bias | 9,000 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | 25-20,000 | 30 watts | 3 |
| LS.6L3 | Same as above | 9,000 ohms plate to prate | $\begin{array}{r} 30,20,15,10, \\ 7.5,5,2.5,1.2 \\ \hline \end{array}$ | 25-20,000 | 30 watts | LS-3 |
| TS-6L4 | Push pull 6l6's fixed bias or push pull parallel 6l6's self bias | $\begin{aligned} & \text { 3,800 ohms plate } \\ & \text { to plate and } \\ & \text { 4,500 ohms plate } \\ & \text { to plate } \end{aligned}$ | $\begin{aligned} & 500,313,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \\ & \hline \end{aligned}$ | 25-20,000 | 55 watts | L5-3 |

HIGH LEVEL MATCHING TRANSFORMERS

| Type No. | Application | Primary Impedance | $\begin{aligned} & \text { Secondary } \\ & \text { Impedance } \end{aligned} \quad \pm .2 \mathrm{db}$ | Max. Level | $\begin{gathered} \text { Case } \\ \mathrm{Na} . \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-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 watts | LS-2 |
| LS.34 | High level line matching | $\begin{aligned} & 50,125,200,250, \\ & 333,500 / 600 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 1.2,2.5,5,7.5,120-20,000 \\ & 10,15,20,30,50, \\ & 125,200,250, \\ & 333.500 / 600 \end{aligned}$ | 30 watis | LS. 3 |

# LINEAR STANDARD POWER EQUIPMENT 

## COMBINED PLATE AND FILAMENT TRANSFORMERS

| Type No. | Typical Application | Pri. Volts 50/60 cycles | High valtage | Filament Windings | Case No . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS. 180 | For pre-amplifier service | 110 | $\begin{aligned} & 225-0-225 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T. }-2 A \\ & 6.3 \text { V.C.T. } 6 A \\ & \hline \end{aligned}$ | LS-1 |
| LS. 192 | Power amplifier service | 105, 115, 125 | $\begin{aligned} & 335-0.335 \\ & 180 \mathrm{MADC} \\ & 60-0.60,20 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V. } \cdot 3 \mathrm{BA} \\ & 6.3 \text { V.C.T. } 75 \mathrm{AA} \\ & 6.3 \text { V.C.T. } 5.25 A \end{aligned}$ | Ls. 3 |
| LS-70 | High power amplifier service | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 425-375 \cdot 0 \cdot 375 \cdot 425 \\ & 200 \mathrm{MA} \\ & 70 \cdot 0-70 \\ & 50 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. } 3 A \\ & 5 \text { V.C.T.-2A } \\ & 2.5 \text { V.C.T.-10A } \\ & 6.3 \text { V.C.T. }-3 A \\ & 6.3 \text { V.C. }-3 A \end{aligned}$ | L5-3 |
| LS. 72 | For fixed or self blas 6L6's, 300A's | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 525-450-0-450-525 \\ & 250 \mathrm{MA} \\ & 70-0.70 \\ & 50 \mathrm{MA} \end{aligned}$ | 5 V.C.T. 3 A <br> 2.5 V.C.T.-3A <br> 2.5 V.C.T.-3A <br> 6.3 V.C.I.-1A <br> 6.3 V.C.T.-3A <br> tapped at <br> 5 V.C.T.-6A | [S-3 |
| LS. 74 | For push pull parallel 6L6's, 2A3's, 684's | 115 | $\begin{aligned} & 415 \cdot 395 \cdot 0 \cdot 395 \cdot 415 \\ & 275 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.-6A } \\ & 6.3 \text { V.C.T. } 5 A \end{aligned}$ | LS-3 |

PLATE TRANSFORMERS*

|  |  | Primary <br> Voltage |  |  | Approximate <br> OC Voltage |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## FILAMENT TRANSFORMERS

| Type No. | Application | Pri. Volts $50 / 60$ cyclas | $\begin{aligned} & \text { Secondary } \\ & \text { Voltage } \end{aligned}$ | Insulation Test Voltage | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathbf{L S}} \mathbf{8 0}$ | 866 rectifiers | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | 2.5 V.C.T.-10A | 10,000 | LS.3 |
| [5.82 | 872 rectifiers | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | 5 V.C.T.-20A | 10,000 | 15-3 |
| LS.84 | 203A, 845, etc. $\overline{\text { FF }} \mathbf{2 0 0}$, RF300 | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | 10 V.C.T.-8A | 2,500 | LS. 2 |
| LS-88 | 6.3 valt tubes | 105, 115, 125 | 6.3 V.C.T. 2 2A | 2,500 | LS-1 |
| LS. 120 | 866 Bridge rectifier | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 2.5 \text { V.C.T.-10A } \\ & 2.5 \text { V.C.T. }-5 A \\ & 2.5 \text { V.C.T. }-5 A \end{aligned}$ | 12,000 | L5-3 |
| TS.121Y | 872 Bridge rectifier | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. }-20 A \\ & 5 \text { V.C.T. } 10 A \\ & 5 \text { V.C.T. } 10 A \end{aligned}$ | 12,000 | * |
| [5.83 | 872A, 575 or 869 rectifiers | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \end{aligned}$ | 5V.C.T.-20A | 35,000 | - |
| [5.89A | Three 869 rectifiers | $\begin{aligned} & 100,110,120 \\ & 220,230,240 \\ & \hline \end{aligned}$ | 5 V.C.T.-60A | 35,000 | - |

LINEAR STANDARD FILIER, SWINGING, AND AUDIO CHOKES (Inductance values are at D.C. current shown)

| Type No. | Application | Inductance | DC Current | DC Resistance | Insulation Test Voltage | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS-90 | Filter choke with hum bucking tap | Series-50 hy Parallel-12.5 hy | $\begin{array}{r} 50 \mathrm{MA} \\ 100 \mathrm{MA} \\ \hline \end{array}$ | 450 ohms 110 ohms | 2000 | LS. 2 |
| LS-91 | Filter choke with hum bucking tap | $\begin{aligned} & \text { Series-14 hy } \\ & \text { Parallel-3.5 hy } \end{aligned}$ | $\begin{aligned} & 125 \mathrm{MA} \\ & 250 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 200 \text { ohms } \\ & 50 \mathrm{ohms} \end{aligned}$ | 2000 | LS-2 |
| LS-92 | Filter choke with hum bucking tap | Series-16 hy Parallel-4 hy | $\begin{aligned} & 175 \mathrm{MA} \\ & 350 \mathrm{MA} \end{aligned}$ | 88 ohms | 2500 | LS-3 |
| LS-93 | Filter choke with hum bucking tap | Series-26 hy Parallel- 6.5 ry | $\begin{aligned} & 200 \mathrm{MA} \\ & 400 \mathrm{MA} \end{aligned}$ | 120 ohms 30 ohms | 3500 | LS.3 |
| LS.950 | Filter choke with hum bucking tap | Series-100 hy Parallel-25 hy | $\begin{aligned} & 35 \mathrm{MA} \\ & 70 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 1000 \text { ohms } \\ & 250 \text { ohms } \end{aligned}$ | 1500 | LS-2 |
| LS-96 | Filter thoke with hum bucking tap | Series 20 hy Parallel. 5 hy | $\begin{gathered} 500 \mathrm{MA} \\ 1 \mathrm{amp} \\ \hline \end{gathered}$ | $\begin{array}{r} 90 \text { ohms } \\ 22.5 \text { ohms } \end{array}$ | 7500 | * |
| LS-980 | Fitter choke with num bucking tap | Sorios-14 hy Parallel-3.5 hy | $\begin{aligned} & 400 \mathrm{MA} \\ & 800 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 100 \text { ohms } \\ & 25 \text { ohms } \end{aligned}$ | 5000 | LS-3 |
| -5-98 | Swinging choke | 8-40 hy | 400 MA | 125 ohms | 5000 | 15.3 |
| LS-69 | Filter choke with hum bucking tap | Series-20 hy Parallel-5 hy | $\begin{aligned} & 12 \mathrm{mp} \\ & 2 \mathrm{amo} \\ & \hline \end{aligned}$ | $\begin{array}{r} 50 \text { ohms } \\ 12.5 \text { ohms } \end{array}$ | 10000 | * |
| \$5.105 | Swinging choke | 8.40 hy | 1 amp | 50 ohms | 10000 | * |

- See dimension chart, this page.

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 transfer.

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

| Type No. | L | W | H | Mtg. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS. 66 | 93/4 | 43/4 | 63/4 | 37/8× 91/8 | 37 |
| LS. 67 | $93 / 4$ | 43/4 | 63/4 | 37/8× $91 / 8$ | 37 |
| LS. 73 | $91 / 2$ | 43/4 | 63/4 | 37/9x 87/8 | 34 |
| LS. 83 | 83/4 | 43/4 | $63 / 2$ | 37/6x 81/8 | 25 |
| LS.89A | 35/8 | 7 | 9 | $6 \times 8-13 / 16$ | 68 |
| LS. 96 | 101/4 | 43/4 | 63/4 | 37/8× 95/8 | 40 |
| Ls. 99 | 141/8 | $81 / 2$ | 101/4 | $71 / 4 \times 131 / 8$ | 80 |
| LS-102 | 93/4 | 43/4 | $63 / 4$ | 37/8× $91 / 8$ | 37 |
| is. 103 | 131/8 | 81/2 | $10^{1 / 4}$ | $71 / 4 \times 121 / 8$ | 58 |
| is. 105 | 1318 | $81 / 2$ | $10^{1 / 4}$ | $71 / 4 \times 1248$ | 58 |
| is.121Y | 81/4 | $33 / 4$ | $51 / 8$ | 3x7.13/16 | 23 |
| LS-181 | 934 | $43 / 4$ | 63/4 | 3788 91/6 | 37 |
| LS-182 | $103 / 4$ | 43/4 | $63 / 4$ | 37/8×101/8 | 45 |
| LS-183 | 151/2 | 10 | 131/4 | $81 / 2 \times 141 / 2$ | 70 |
| LS-184 | 171/4 | 10 | 131/4 | $81 / 2 \times 161 / 4$ | 102 |
| [S-185 | 23 | 10 | $13^{1 / 4}$ | 81/2x22 | 230 |

## HIPERM ALLOY TRANSFORMERS

The UTC 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 alioy 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

| Length | 23/8" |
| :---: | :---: |
| Width | ..........................11s/6" |
| Height | ..................................... $31 / 8{ }^{\text {\% }}$ |
| Mountin | ..................... $13 / 8$ " $\times 13 / 1{ }^{10}$ |
| Screws | -1.......6-32 |
| Cutout | dia. |
| Unit We | 2 lbs . |



TYPE H. 2 CASE

| Length | $1{ }^{\prime \prime}$ |
| :---: | :---: |
| Width | 2190" |
| Height | ..........31/2" |
| Mounti | ............................. $\mathbf{2 " x}^{\text {x }}$ 3/4" |
| Screws | ............. ... 8-32 |
| Cutout | 2110" dia. |
| Unit | . |

LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS


## INTERSTAGE AUDIO TRANSFORMERS

| Type no. | Application | Primary Imp. | Secondary Impedance | $\underset{\text { from }}{ \pm 1 \mathrm{db}}$ | Max. <br> Leve! | DC in Prim'y | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
| 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 |
| HA-106 | Single plate to push pull grids (split secondary) | 15,000 ohms | $135,000 \mathrm{chms}$ 3:1 ratlo overall | 30.20,000 | + 12 DB | 0 | H-1 |
| HA. 107 | Push pull plates to push pulf grids (split primary and secondary) | 30,000 ohms plate to plate | 80,000 ohms 1.6:1 turn ratio overall | 30-20,000 | +20 DB | . 25 MA | H-2 |
| HA-137 | Push puil plates to push pull grids (split Pri. and Sec.) | 30,000 ohms plate to plate | $\begin{aligned} & 68,000 \text { ohms } \\ & \text { 1.5:1 turn ratio } \end{aligned}$ | 30-20,000 | 12 DB | 0 | H.1 |

Plate and crystal to line transformers

| Type No. | Application | Primary Imp. | Secondary imp. nhms | $\underset{\text { from }}{ \pm 1 \mathrm{db}}$ | Max. <br> Level | DC in Prim'y | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HA-111 | Crystal microphone or pickup, to muitiple line | 100,000 0 hms | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \end{aligned}$ | 30-20,000 measured with resistive source | + 10 DB | 0 | ${ }_{\text {H-1 }}$ |
| HA. 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 |
| HA-133 | Single plate to multiple line (0.C. in Pri.) | 15,000 ohms | $\begin{aligned} & 50,125 / 150,200 \\ & 250,333,500 / 600 \end{aligned}$ | 30-20,000 | +15 DB | 8 MA | $\mathrm{H}-1$ |
| HA-114 | Push pull low level plates to multiple line | 30,000 ohms plate to plate | $\begin{aligned} & 50,125150,200, \\ & 250,333,500600 \end{aligned}$ | 30-20,000 | + 16 DB | 1 MA | 1 |
| HA-134 | Push pull 6B4's, 6L6, or 2A3's to line | $5000 / 9400$ ohms plate to plate | $\begin{aligned} & 50,125 / 150,200, \\ & 250,333,500 / 600 \end{aligned}$ | 30-20,000 | +32 DB | 5 MA | $\mathrm{H}-2$ |
| HA-135 | Push pull 2A3's, etc. to voice coil | $3000 / 50000 \mathrm{hms}$ plate to plate | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | 30-20,000 | 34 DB | 5 MA | $\mathrm{H}-2$ |

## POWER TRANSFORMERS AND CHOKES

| Typo No. | Application | Primary Voltage 50/60 cycles Nigh Voltage |  | Filament Windings |  | Case Me. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP. 122 | Pre-amp. power supply using 6X4, $6 \times 5$ rectifier | 115 | $\begin{aligned} & 220-0.220 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \\ & 6.3 \mathrm{y} \end{aligned}$ | $\begin{aligned} & \text { T. } 6 \mathrm{~A} \\ & . \mathrm{T}_{2}-1.2 \mathrm{~A} \end{aligned}$ | H.t |
| HP. 123 | Pre-amp. or tuner power supply using $6 \times 4,6 \times 5$ rectifler | 115 | $\begin{aligned} & 27 \overline{5-0.275} \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V. } \\ & 6.3 \text { V. } \end{aligned}$ | $\begin{aligned} & \mathbf{T} . \cdot 6 \bar{A} \\ & \text { T. } \end{aligned}$ | H-2 |
| Type Mo. | Application | Inductance | DC Current | DC Resistance | Test Voltage | Case Ma. |
| HC-115 | Parallel feed and fitter choke | Series-400 hy Parallel-100 hy | $\begin{aligned} & 2.5 \mathrm{MA} \\ & 5 \mathrm{MA} \end{aligned}$ | 6000 ohms 1500 ohms | 1500 | H-1 |
| HC-116 | Parallel feed and filter choke | Series 600 hy Parallel-150 hy | $\begin{aligned} & 8 \mathrm{MA} \\ & 16 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 3400 \text { ohms } \\ & 850 \text { ohms } \end{aligned}$ | 1500 | H-2 |
| HC-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 ohms | 1500 | H-1 |





## ULTRA COMPACT AUDIO UNITS

The UTC UItra 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

| Type NO. | Application | Primary Impedance | Secondary Impedance | $\pm 2 \mathrm{dbrom}$ |
| :---: | :---: | :---: | :---: | :---: |
| A. 10 | Low impedance mike, pickup, or multiple line to grid | $\begin{aligned} & 50,125150,200 / 250, \\ & 333,500 / 600 \text { ohms } \end{aligned}$ | 50,000 ohms | 30-20,000 |
| A-11 | Low impedance mike, pickup, or line to 1 or 2 grids | 50,200,500 | 50,000 ohms | 50-20,000 multiple alloy shield for extremely low hum pickup |
| A. 12 | Low impedance mike, pickup, or multiple line to push pull grids | $\begin{aligned} & 50,125 / 150,200 / 250, \\ & 333,500 / 600 \mathrm{ohms} \end{aligned}$ | $80,000 \text { ohms overall, }$ in two sections | 30-20,000 |
| A.14 | Dynamic microphone to one or two grids | 30 ohms | 50,000 ohms overall, in two sections | 30-20,000 |
| A-20 | Mixing, low impedance mike, pickup, or multiple line to multiple line | $\begin{aligned} & 50,125 / 150,200 / 250, \\ & 333,500 / 600 \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125 / 150,200 / 250, \\ & 333,500 / 600 \mathrm{hms} \end{aligned}$ | 30-20,000 |
| A-21 | Mixing, low impedance mike, pickup, or line to line | 50,200/250,500/600 | 50,200/250,500/600 | $50-20,000$ multiple alloy shield for extremely low hum pickup |

## INTERSTAGE AUDIO TRANSFORMERS

| Type No. | Application | Primary Impedance | Secondary Impedance | $\pm 2 \mathrm{db}$ from |
| :---: | :---: | :---: | :---: | :---: |
| A.16 | Single plate to singie grid | 15,000 ohms | $\begin{aligned} & 60,000 \text { ohms, } 2: 1 \text { turn } \\ & \text { ratio } \end{aligned}$ | 30-20,000 |
| A-17 | Single plate to single grid 8 MA unbalanced D.C. | As above | As above | 50-20,000 |
| A-18 | Single plate to two grids. Split primary, can also be used for P.P. plates | 15,000 ohms | 80,000 ohms overall, 2.3:1 turn ratic over. al! | 30-20,000 |
| A.19 | Single plate to two grids 8 MA unbalanced D.C. | 15,000 ohms | 80,000 ohms overall. 2.3:1 turn ratio overall | 50-20,000 |

## PLATE AND CRYSTAL TO LINE TRANSFORMERS

| Type No. | Application Primary Impedance | Secondary Impedance | $\pm 2 \mathrm{db} \mathrm{from}$ |
| :---: | :---: | :---: | :---: |
| A-24 | Single piate to multiple line 15,000 ohms | $\begin{aligned} & 50,125 / 150,200 \\ & 333,500 / 600 \text { oh } \end{aligned}$ | $30-20,000$ |
| -25 | Single plate to multiple line 15,000 ohms 8 MA unbalanced D.C. | $\begin{aligned} & 50,125 / 150,200 \\ & 333,500,600 \text { oh } \end{aligned}$ | $50-20,000$ |
| A-26 | Push pull low level plates to 30,000 ohms multiple tine <br> plate to plate | $\begin{aligned} & 50,125 / 150,200 \\ & 333,500 / 600 \text { oh } \end{aligned}$ | 30-20,000 |
| A. 27 | Crystal microphone to multiple 100,000 ohms line | $\begin{aligned} & 50,125 / 150,200 \\ & 333,500 / 600 \text { ohn } \end{aligned}$ | 30-20,000 measured with non inductive source |
| A. 30 | Audio choke, 250 henrys @ 5 MA 6000 ohms D.C.p 65 henrys @ 10 MA 1500 ohms D.C. 450 henrys @ 0 MA |  |  |
| A-32 | Filter choke 60 henrys @ 15 MA 2000 ohms D.C. | herrys 30 MA 500 | ms D.C. |



TYPE A CASE
Length ......................................11/2"
Width ............................................11/2"
Height ...........................................2"
Mounting ............................. $153_{2}^{\prime \prime}$ sq.
Screws .......................................4-40
Cutout ................................13/8" dia
Unit Weight............................. 1/2 ib.


SUBOUNCER UNITS
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 far 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 ............ K/6" $\times 5 / 6^{\prime \prime} \times 7 / 8^{\prime \prime}$
Weight ...................................... 03 lb.

| Type | Application | Level | Pri. Imp. | $\underset{\text { in Prl. }}{\text { D.C. }}$ | Sec. Imp. | Pri. Res. | Sec. Res. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *S0.1 | Input | +4 v.u. | $\begin{aligned} & 200 \\ & 50 \end{aligned}$ | 0 | $\begin{aligned} & 250,000 \\ & 62,500 \end{aligned}$ | 16 | 2650 |
| 50.2 | Interstage/3:1 | $+4 \mathrm{~V} . \mathrm{U}$. | 10,000 | 0 | 90,000 | 225 | 1850 |
| ${ }^{*} \mathrm{~S} 0.3$ | Plate to Line | + $20 \mathrm{~V} . \mathrm{U}$. | $\begin{aligned} & 10,000 \\ & 25,000 \\ & \hline \end{aligned}$ | $\begin{array}{r} 3 \mathrm{mil} \\ 1.5 \mathrm{mil} . \end{array}$ | $\begin{aligned} & 200 \\ & 500 \end{aligned}$ | 1300 | 30 |
| S0-4 | Output | $+20 \mathrm{~V} . \mathrm{U}$. | 30,000 | 1.0 mil . | 50 | 1800 | 4.3 |
| 50.5 | Reactor 50 HY at 1 mil. D.C. 3000 otms D.C. Res. |  |  |  |  |  |  |
| 50.6 | Output | + $20 \mathrm{~V} . \mathrm{u}$. | 100,000 | .5 mil . | 60 | 3250 | 3.8 |



# SUB-SUBOUNCER UNITS <br> 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.


SUB-SUBOUNCER UNIT
Dimensions .......... Kob $_{6}{ }^{\prime \prime} \times 3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}$ Weight $\qquad$ .02 lb.

| Tym | Application | Leval | Pri. Imp. | MA D.C. in Pri. | Sec. Imp. | Prl. Res. | Sec. Res. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -530-1 | Input | + 4 v.U. | $\begin{aligned} & 200 \\ & 50 \end{aligned}$ | 0 | $\begin{aligned} & 250,000 \\ & 62,500 \\ & \hline \end{aligned}$ | 13.5 | 3700 |
| Ss0.2 | Interstage/3:1 | $+4 \mathrm{~V} . \mathrm{U}_{\text {- }}$ | 10,000 | 0.25 | 90,000 | 750 | 3250 |
| ${ }^{*} \mathrm{SSO}-3$ | Plate to Line | + $20 \mathrm{~V} . \mathrm{U}$. | $\begin{aligned} & \text { 10,000 } \\ & 25,000 \end{aligned}$ | $1.5$ | $\begin{aligned} & 2000 \\ & 500 \\ & \hline \end{aligned}$ | 2600 | 35 |
| 550-4 | Output | + $20 \mathrm{~V} . \mathrm{u}$. | 30,000 | 1.0 | 50 | 2875 | 4.6 |
| \$50.5 | Reactor 50 HY at 1 mil. D.C. 4400 ohms D.C. Res. |  |  |  |  |  |  |
| S50.6 | Output | + $20 \mathrm{~V} . \mathrm{U}$. | 100,000 | . 5 | 60 | 4700 | 3.3 |
| \$50.7 | Transistor Interstage | + $10 \mathrm{~V} . \mathrm{U}$. | $\begin{array}{r} 20,000 \\ 30,000 \\ \hline \end{array}$ | $\begin{aligned} & .5 \\ & .5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 800 \\ & 1,200 \\ & \hline \end{aligned}$ | 850 | 125 |

-Impedance ratio is fixed, 1250:1 for $\$ 50-1,1: 50$ for $\$ 50 \cdot 3$. Any Impedance between the values shown may be employed.



## OUNCER AUDIO UNITS

## STANDARD AND PLUG-IN TYPES

UTC OUNCER components represent the acme in compact quality transformers. These units, which weigh one ounce, are fully impregnated 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 identical 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.

| OUNC <br> Type <br> No . | ER Application | Pri. Imp. | Sec. Imp. | PLUG-IN <br> Type No. |
| :---: | :---: | :---: | :---: | :---: |
| 0.1 | Mike, pickup or line to 1 grid | $\begin{aligned} & 50,200 / 250, \\ & 500 / 600 \end{aligned}$ | 50,000 | P-1 |
| 0-2 | Mike, pickup or line to 2 grids | $\begin{aligned} & 50,200 / 250, \\ & 500,600 \end{aligned}$ | 50,000 | P-2 |
| 0.3 | Dynamic mike to 1 grid | 7.5/30 | 50,000 | P. 3 |
| 0.4 | Single plate to 1 grid | 15,000 | 60,000 | P-4 |
| 0.5 | Single plate to 1 grid, D.C. in Pri. | 15,000 | 60,000 | P-5 |
| 0.6 | Single plate to 2 grids | 15,000 | 95,000 | P. 6 |
| 0.7 | Single plate to 2 grids, D.C. in Pri. | 15,000 | 95,000 | P. 7 |
| 0.8 | Single plate to line | 15,000 | 50, 200/250, 500/600 | P. 8 |
| 0.9 | Single plate to line, D.C. in Pri. | 15,000 | 50, 200/250, 500/600 | P-9 |
| 0-10 | Push pull plates to line | 30,000 ohms plate to plate | 50,200/250,500/600 | P. 10 |
| $0-11$ | Crystal mike or pick-up to line | 50,000 | 50, 200/250, 500/600 | P. 11 |
| 0-12 | Mixing and matching | 50, 200/250 | 50,200/250, 500/600 | P. 12 |
| 0.13 | Reactor, 300 Hys.-no D.C.; | Hys.-3 MA. | 6000 ohms | P.13 |
| 0.14 | 50:1 mike or line to 1 grid | 200 | $1 / 2$ megohm | P. 14 |
| 0.15 | 10:1 single plate to 1 grid | 15,000 | 1 megohm | P.15 |


OUNCER
CASE

PLUG.IN CASE

| Dia. .............7/ ${ }^{\text {" }}$ | Dia. ............ $1 \gamma_{S_{2}^{\prime \prime}}$ |
| :---: | :---: |
| Ht. ..............1\%60 | Ht. ............11/52" |
| Mtg. ........... $\mathrm{Y}_{6} \mathrm{~K}^{\prime \prime}$ | Skt. ..........St. Oct. |
| Scr. ........... 2.56 | Wt. ............... 202 |

Wt. ............. 102






## NEW "M" TYPE TOROIDS M M Mmmm siz

UTC Permalloy Dust Toroids have been the standard of the industry for over 15 years. The MQ series of coils provide the highest $Q$ factor in their class (see curves below), with miniaturized dimensions. All units are hermetically sealed to MIL-T-27 Specifications.

The stability is excellent. For the MQE. 7 the inductance change is less than $1 \%$ for voltages from . 1 to 3 volts. The MQA-13 change is less than $1 \%$ for applied voltages from .1 to 20 volts. The MQB. 5 change is less than $1 \%$ for applied voltages from .1 to 50 volts. DC is permissible through the coil (values listed below)Inductance is virtually independent of frequency temperature and vibration.

Hum pickup is extremely low due to the toroidal winding structure, with windings uniformly spread over the core. The case is of high permeability, affording additional shielding such that close spacing of units. can be effected, the coupling attenuation being approximately 80 DB .

Other values of inductance than those listed are available on special order at the price of the next higher listed value.

## typical Q Curves












mae types

| Type No. | Inductance |  | - DC Max. |
| :---: | :---: | :---: | :---: |
| MaE-1 | 7 | mhy. | 135 |
| MQE-2 | 12 | mhy. | 100 |
| MOE. 3 | 20 | mhy. | 80 |
| MOE-4 | 30 | mhy. | 65 |
| MQE. 5 | 50 | mhy. | 50 |
| MOE-6 | 70 | mhy. | 40 |
| MQE. 7 | 100 | mhy. | 35 |
| MaE- 8 | 150 | mhy. | 30 |
| MaE. 9 | . 25 | hy. | 22 |
| MQE. 10 | . 4 | hy. | 17 |
| MaE-11 | . 6 | hy. | 14 |
| MOE-12 | . 9 | hy. | 12 |
| MaE. 13 | 1.5 | hy. | 9 |
| MQE.14 | 2 | hy. | 8 |
| MQE.15 | 2.8 | hy. | 7.2 |


| Type No. | Inductance |  | *DC Max. | Type No. | Inducta | nce | *DC Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MQA-1 | 7 | mhy. | 250 | MQ8. 1 | 10 | mhy. | 400 |
| MOA- 2 | 12 | mhy. | 200 | MQ8. 2 | 30 | mhy. | 250 |
| MOA. 3 | 20 | mhy. | 150 | Me8-3 | 70 | mhy. | 170 |
| MOA-4 | 30 | mhy. | 125 | MQ8-4 | 120 | mhy. | 120 |
| MQA. 5 | 50 | mhy. | 100 | MQ8-5 | . 5 | hy. | 60 |
| MOA. 6 | 70 | mhy. | 80 | MQB. 6 | 1 | hy. | 40 |
| maA. 7 | 120 | mhy. | 60 | MQB. ${ }^{\text {P }}$ | 2 | hy. | 30 |
| MOA-8 | . 2 | hy. | 50 | MQB-8 | 3.5 | hy. | 22 |
| MQA. 9 | . 3 | hy. | 40 | MQB. 9 | 7.5 | hy. | 16 |
| Mea- 10 | . 5 | hy. | 30 | MeB. 10 | 12 | hy. | 11 |
| MQA. 11 | . 7 | hy. | 25 | MQB. 11 | 18 | hy. | 9 |
| MQA-12 | 1 | hy. | 20 | M@B-12 | 25 | hy. | 8 |
| MQA-13 | 1.5 | hy. | 17 |  |  |  |  |
| MQA. 14 | 2.5 | hy. | 13 |  |  |  |  |
| MeA. 15 | - 4 | hy. | 10 |  |  |  |  |
| Mea. 16 | 6 | hy. | 9 |  |  |  |  |
| maA. 17 | 10 | hy. | 7 |  |  |  |  |
| M0A.18 | 15 | hy. | 5 |  |  |  |  |
| MQA. 19 | 22 | hy. | 4 |  |  |  |  |

-Thls yalue of D.C. (MA) will drop the coll Inductance $5 \%$. Valuas of D.C. below thls will show proportlonately (linear) less inductance
drop. For example. MQE-1 will drop $1 / 2 \% \ln \mathrm{~L}$ with 13.5 MA .

## UTC VARIABLE INDUCTORS









| Type | Mean Hys. | $\underset{M A^{*}}{D C}$ | Type | Mean Hys. | $\underset{\text { MA }}{\text { DC }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VI.C1 | . 0085 | 75 | VI-C12 | 1.3 | 10 |
| VI-C2 | . 013 | 60 | VI-C13 | 2.2 | 8 |
| VI.C3 | . 021 | 50 | VI-C14 | 3.4 | 7 |
| VI.C4 | . 034 | 40 | VI-C15 | 5.4 | 6 |
| VI-C5 | . 053 | 35 | VI-C15 | 8.5 | 5 |
| VI.CE | . 084 | 30 | VI-C17 | 13. | 4 |
| V.C.C7 | . 13 | 25 | V1.C18 | 21. | 3.5 |
| VI.C8 | . $21{ }^{\prime \prime}$ | 21 | VI-C19 | 33. | 3 |
| VI.c9 | . 34 | 18 | VI.C20 | 52. | 2 |
| VI.C10 | . 54 | 15 | VI-C21 | 83. | 1.5 |
| VI-C11 | . 85 | 12 | V1.C22 | 130. | 1 |

UTC type VIC variable inductors offer a revolutionary approach to the problem of tuned audio 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 $11 / 32_{2}^{\prime \prime}$ long. $11 / 4^{*}$ wide and $11 / h_{6}^{\prime \prime}$ high with mounting centers on terminal board side 1 13/4" by $282_{2}^{\prime \prime}$. Weight is $51 / 20$ oz.


## UTC INTERSTAGE AND LINE FILTERS





STOCK FREQUENCIES
(Number after letters is frequency)

| EMI-60 | LMI. 200 |
| :---: | :---: |
| 8MI-100 | LMI-300 |
| BMI-120 | LM 11000 |
| 8 Ml 1.400 | LMI-2000 |
| 8MI.500 | LMI.3000 |
| BMI. 750 | LM1.5000 |
| 8M1.1000 | LMI. 10000 |
| 8M1.1500 | BML. 400 |
| 8M1.3000 | 8ML. 1000 |
| BMI-10000 | HML-200 |
| HMI. 200 | HML-500 |
| HMI-500 | LML-1000 |
| HMI-1000 | LML-2500 |
| HM1.3000 | LML-4000 |
|  | LML-12000 |

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 themsetves to effecting gain simultaneously with their frequency discrimination.
BMI units (Band Pass) have $2: 1$ gain. They are sharply peaked, having approximately 2 DB attenuation at plus or minus $3 \%$ from center frequency and attenuation of 40 DB per octave as shown. Input 10,000 ohms, output to grid. HMI units (High Pass) have a loss of less than 6 DB at cutoff frequency, and an attenuation of 35 DB at .67 cutoff frequency. Input and output 10,000 ohms. 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. Input and output 10,000 ohms. HML (High Pass), and LML (Low 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. BML (Band Pass) have input of $500 / 600$ ohms, output to grid.
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 100 to 12,000 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

| Base ......................... $11_{10}{ }^{\prime \prime} \times 1110^{*}$ |  |
| :---: | :---: |
| Mtg. |  |
| Mtg. Screws ..........................6-32 |  |
| Cutout ... .i.a.....................7818 dia. |  |
| Height, BMI, LMI, BML ..........15/8* |  |
| Height, HMI, HML, LML ..........21/2" |  |
| Weigh | 602 and 90 |

# BROADCAST AND RECORDING EQUALIZERS AND FILTERS* <br> -500/800 olmes 



## 3aX UNIVERSAL EQUALIZER

The universal characteristics of the UTC $3 A X$ equalizer have made it the most poputar ltem for broadcast and recording equalization. This unique unit, with which most communications engineers are already familiar, is an accurately callbrated, quickly adjustable, combined low and high frequency equallzer. The low frequency controls include a switch for adjusting the maximum equalization frequency to $\mathbf{2 5}, 50$, or 100 cycles and a callbrated $T$-pad for exact adjustment of the amount of equalization. The high frequency portion of this unit includes a switch to set maximum equalization polnt at $\mathbf{4 0 0 0}, \mathbf{8 0 0 0}, 8000,10,000$ or $\mathbf{1 5 , 0 0 0}$ cycles, and a similar callbrated control reading directly in DB. Equalization up te 2508 avallable at any frequency selected.

Through a unique arrangement of compensating pads, changes in adjustment of the $3 A X$ equalizer do not affect the apparent aural level. This permits changes in tone color, with negligible change in volume. Where rapid changeover is required in service from one line to another, or from recording to play back, it is merely necessary to pradetermine 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 agalnst inductive pickup with UTC Trialloy Shielding. Dimensions of panel 31/2" $\times 19^{\prime \prime}$. Depth 71/2". Welght 15 lbs .

## 3A UNIVERSAL EQUALIZER

The 3A equalizer is identleal 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 characterlstics identlcal with the $3 A X$ unlt, this item weighs 10 lbs.

## 4C SOUND EFFECTS FILTER

The use of filters to obtain unusual sound effects is now finding wide application in broadcast technique. The Model 46 filter was orlginally developed for one of the large broadcast chains, and is now used extensively by most broascast stations. Two controls are provided on the $51 / 4^{\prime \prime} \times 19^{\prime \prime}$ panel, which is similar in appearance to the $3 A X$ unit. The weignt of the 4 C unit is 20 lbs.

The low pass switch can be set for cutoff frequencles of $100,250,500,1000,2000,3000,4000$, or 5000 cycles. The Bigh pass switch has ldentical frequency points. The great number of cutoff frequencies provides for a wide latitude of tone control. If destred, though not normally necessary, external potentlometers may be inserted in the circult for attenuation control.

## utc varitrans

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

## VARITRAN RATINGS

The Varitran autotransformer current and wattage rating is based at 115 volts. 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.

| Type | Input Voltage | Output Voltage | Watts | Max. Amps. | Figure | Apprax. Dimensions | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V-0 | 115 volts | 0.130 | 230 | 2 | A | $41 / 4 \times 61 / 2 \times 41 / 2$ | 10 |
| V. 1 | 115 volts | 0.130 | 570 | 5 | 8 | 47\% $\times 8 \times 3 \%$ | 12 |
| V.1.M | 115 volts | 0-130 | 570 | 5 | 6 | 4\% $\times$ 97/8 $\times 37 /$ | 14 |
| $V \cdot 2$ | 115 volts | 0-130 | 570 | 5 | 1 | $47 / 8 \times 71 / 2 \times 37 /$ | 13 |
| V. 3 | 115 volts | 0.130 | 850 | 7.5 | A | 47/6x 71/2x33年 | 16 |

## HERMETICALLY SEALED COMPONENTS

For over fifteen years UTC has been the largest supplier of transformer components for military applications, to customer specifications. Listed below are a number of types, to latest military specifications, which are now catalogued as UTC stock items.
Terminals on items $\mathrm{H} \cdot 20$ through $\mathrm{H} \cdot 24$ are neoprene-ceramic assemblies. All other units employ glass bead headers. Items $\mathrm{H}-1$ through H-11 can, however, be supplied with neoprene-ceramic terminals where required. To so order, specify the type number followed by NC ( $\mathrm{H} \cdot 1 \mathrm{NC}$, etc.).
The frequency response ratings are based on military requirements. Actually, most of the units that do not carry $D C$ are appreciably better in response than the range shown.
The level ratings are maximum level for reasonable distortion at the lowest frequency specified. For higher frequencies considerably higher levels are permissible.
The impedance ratings are listed in standard manner. Obviously, a transformer with a 15,000 ohm primary impedance can operate from a tube representing a source impedance of 7700 ohms, etc. In addition, transformers can be used for applications differing considerably from those shown, keeping in mind that impedance ratio is constant. Lower source impedance will improve response and level ratings . . . higher source impedance will reduce frequency range and level rating.

MINIATURE AUDIO UNITS... RCOF CASE

| Tуре No. | Application | MIL <br> Type | Pri. Imp. Ohms | Sec. Imp. Ohms | DC in <br> Pri., MA | $\begin{aligned} & \text { Response } \\ \pm & 2 \mathrm{db} . \text { (Cyc.) } \end{aligned}$ | Max. Ievel dbm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H.1 | Mike, pickup, line to grid | TFIALOYY | 50,200 CT, $500 \mathrm{CT} *$ | 50,000 | 0 | 50-10,000 | $+5$ |
| H-2 | Mike to grid | TF1AlIYY | 82 | 135,000 | 50 | 250-8,000 | $+21$ |
| H-3 | Single plate to single grid | TF1A15YY | 15,000 | 60,000 | 0 | 50-10,000 | +6 |
| H. 4 | Single plate to single grid, DC in Pri. | TFIA15YY | 15,000 | 60,000 | 4 | 200-10,000 | +14 |
| H.5 | Single plate to P.P. grids | TF1A15YY | 15,000 | 95,000 CT | 0 | 50-10,000 | $+5$ |
| H.6 | Single plate to P.P. grids, DC in Pri. | TFIA15YY | 15,000 | 95,000 split | 4 | 200-10,000 | +11 |
| H.7 | Single or P.P. plates to line | TF1A13YY | 20,000 CT | 150/600 | 4 | 200-10,000 | +21 |
| R-8 | Mixing and matching | TF1A16YY | 150/600 | 600 CT | 0 | 50-10,000 | +8 |
| H-9 | 82/41:1 input to grid | TF1A10YY | 150/600 | 1 meg. | 0 | 200.3,000 (4db.) | +10 |
| H-10 | 10:1 single plate to single grid | TF1A15YY | 10,000 | 1 meg . | 0 | 200-3,000 (4db.) | +10 |
| H-11 | Reactor | TF1A20YY | 300 Henries-0 DC | , 50 Henries-3 | 3 Ma. DC | , 6,000 Ohms. |  |

## COMPACT AUDIO UNITS ... RC-5O CASE

| Type No. | Application | MIL Type | Pri. Imp. Ohms | Sec. Imp. Ohms | DC in Pri., MA | $\begin{aligned} & \text { Response } \\ \pm & 2 \mathrm{db} \text {. (Cyc.) } \end{aligned}$ | Max. level dbm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-20 | Single plate to 2 grids, can also be used for P.P. plates | TF1A15YY | 15,000 split | 80,000 split | - 0 | 30-20,000 | +12 |
| H.21 | Single plate to P.P. grids, DC in Pri. | TFIA15YY | 15,000 | 80,000 split | \% | 100-20,000 | +23 |
| H-22 | Single plate to multiple line | IFIA13YY | 15,000 | $\begin{gathered} 50 / 200 \\ 125 / 500 \end{gathered}$ | 8 | 50-20,000 | +23 |
| H-23 | P.P. plates to multiple .line | TF1A13YY | 30,000 split | $\begin{array}{r} 50 / 200 \\ 125 / 500^{*} \\ \hline \end{array}$ | 0 | 30-20,000 | +19 |
| H-24 | Reactor | TF1AROYY | $\begin{aligned} & 450 \text { Hys. } 0 \\ & 65 \text { Hys. } i_{0} \end{aligned}$ | 250 Hys.-5 Ma. DC, 1500 ohm | $\text { ns. } D C, 60$ | ohms |  |


| Type No. | Application | MIL Type | Pri. Imp. Ohms | Ste. Imp. Ohms | DCI. | $\begin{gathered} \text { Response } \\ \pm 2 \mathrm{db} .(\text { Cyc. }) \end{gathered}$ | Max. level dbm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-30 | input to grid | TFIA10YY | 50*** | 62,500 | 0 | 150-10,000 | +13 |
| H-31 | Single plate to single grid, 3:1 | TFIA15YY | 10,000 | 90,000 | 0 | 300-10,000 | +13 |
| H-32 | Single plate to line | TF1A13YY | 10,000**** | 200 | 3 | 300-10,000 | +13 |
| H-33 | Single plate to low impedance | IFIA13YY | 30,000 | 50 | 1 | 300-10,000 | +15 |
| H-34 | Single plate to low impedance | TFIA13Y | 100,000 | 60 | . 5 | 300-10,000 | $+6$ |
| -35 | Reactor | TF1A2OYY | 100 Henrie | C, 50 Henr | 5-1 Ma. | DC, 4,400 ohms |  |

[^49]

RCOF CASE

| Length | 25/64 |
| :---: | :---: |
| Width | 61/64 |
| Height | $113 / 32$ |
| Mountin | ... $11 / 8$ |
| Screws | 4-40 FIL. |
| Cutout | 7/8 |
| Unit We | 1.502. |



RC-50 CASE

| Length | $15 / 8$ |
| :---: | :---: |
| Width | . $15 / 8$ |
| Height | $21 / 4$ |
| Mountin | $15 / 16$ |
| Screws | \#6.32 |
| Cutout | $11 / 2$ |
| Unit We | 802. |



SM CASE
 Unit Weight

4-40 FIL.

## COMMERCIAL GRADE COMPONENTS



The commercial grade series of transformers incorporate conservative design and rugged construction to assure dependability under continuous 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 coil structures. Type numbers are identical with the PA units except for the prefix "CG."
CG. 134, 135 and 136 are of the humbucking type to assure low hum pick-up. All audio components are linear. $\pm 11 / 2$ DB from 40 to 10,000 cycles tho unbalanced D.C.), except CVL and CVM units . . . 40 to 6000 cycles. Parallel feed low level interstage units with 50,000 ohms and .25 mfd . 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

| Type Na. | Appilcation | Primary Impedance Ohms | Secondary Impedance 0 hms | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CG-131 | 1 plate to 1 grid | 15,000 | 135,000 3:1 ratio | RC-50 |
| CG-132 | 1 plate to 2 grids | 15,000 | 135,000 centertapped 3:1 ratio overall | RC-62 |
| C6-133 | 2 plates to 2 grids | 30,000 P to P | 80,000 overall 1.6:1 ratio overall | RC.75 |
| CG-134 | Line to 1 grid humbucking | 50,200,500 | 80,000 | RC-50 |
| CG-135 | Line to 2 grids humbucking | 50, 200, 500 | 120,000 overall | RC-50 |
| CG-235 | Line to 1 or 2 grids, hum-bucking; multiple alloy shielded for low hum plekup | $\begin{aligned} & 50,200,500 \\ & \text { ohms } \end{aligned}$ | 80,000 overall | RC-75 |
| C6-136 | Single plate and tow impedance mike or line to 1 or 2 grids hum-bucking | 15,000, 50, 200 | 80,000 overall | RC. 62 |
| C6-233 | PP 6C5, 12AU7, similar trlodes to $A B$ 45's, 2A3's, 6L6's, etc. | 30,000 P to P | 25,000 overall <br> .9:1 ratio overall | RC. 87 |
| C6.333 | PP 6C5, 12AU7, similar triodes to fixed bias 6L6's | 30,000 P to P | 5,000 overall .4:1 ratio overall | RC.87 |
| C6.433 | PP 45, 2A3, similar tubes to flxed bias 2 or 4 6L6's | 5,000 P to P. | 1,250 overall .5:1 ratio overall | RC. 100 |
| CG. 137 | Mixing | 50,200, 500 | 50,200,500 | RC-50 |
| CG-140 | Triode plate to line | 15,000 | 50,200,500 | RC-50 |
| CG-141 | PP triode plates to line | $30,000 \mathrm{P}$ to P | 50,200,500 | RC. 50 |




## 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 00 to 20,000 ohms) to a high impedance ( 500,000 ohms or open grid), the CGE-1A 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 triode stage will provide both proper gain and source impedance. (See circuit on centerfold, page C.) The mechanical construction permits mounting with case on pane! directly behind controls, or with case separated from controls and panel. An etched, calibrated panel is provided.
CGE-1A Panel Dim. 23/4" $3^{11 / 2 "}$. Wt. 2 Lbs.

## DYNAMIC NOISE SUPPRESSION.INDUCTOR

Incorporates two accurate High 0 coils [. 8 hy. and 2.4 hy.] for use in dynamic nolse suppression circuits. Excellent circult accompanies unit.


COMMERCIAL GRADE CASE

| $\begin{gathered} \text { Case } \\ \mathrm{No} . \end{gathered}$ | $\begin{gathered} \text { Base } \\ \text { Oim. (\$q.) } \end{gathered}$ | Mounting Din. (Sq.) | Helght | Cutout Dia. | Unit Waight (Lbs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RC-50 | 1\% | 1-5/16 | 21/4 | $11 / 2$ | 1/2 |
| RC-62 | 1-13/16 | 11/2 | 23/2 | 1/2/2 | 1 |
| RC.75 | 2-3/16 | 1-13/16 | 27/8 | 17/4 | $1^{1 / 2}$ |
| RC-87 | 2-9/16 | 2.3/32 | $31 / 4$ | 2 | 21/2 |
| RC-100 | 3 | 23/8 | $33 / 4$ | 2\% | 31/2 |
| $\overline{\mathrm{CN} .112}$ | 3-7/16 | 2-11/16 | 41/2 | 2\% | 5 |
| RC-125 | 3\% | 3 | .41/2 | 3 | 64/2 |
| $\overline{\mathrm{CC}}$-150 | 44/2 | 3-9/16 | $51 / 2$ | 33/4 | 11 |
| $\overline{\mathrm{C}}$-152 | 51/4 | 41/4 | 51/2 | 4 | 15\% |
| TC-175 | 5\% | 47/ | 71/4 | 4 | 22 |

## OUTPUT TRANSFORMERS

Secondary Impedances: $500,200,16,8,5,3,1.5$ ohms

| Type No. | Imped. P.P. Ohms, overall | Typical Tubes | Max. Watts | $\begin{aligned} & \text { Cas: } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CG-15 | 8,000 | 45, 656 triode, 6 V 5 | 20 | RC-100 |
| CG-16 | 3,000 5,000 |  | 20 | RC. 100 |
| CG.19 | 6,000, 10,000 | 6N7, 6F6, 6 V 6 | 20 | RC-100 |
| CG-710 | 14,000/20,000 | 6K6, 785 | 20 | RC-100 |
| CG.2L6 | 9,000 | $6 L 6$ 's, $\overline{\text { AB1 }}$ | 30 | RC. 125 |
| C6.416 | 3,800/4,500 | 2-6L6's, AB2 or 4.6L6's AB1 | 55 | RC-150 |

CG VARIMATCH OUTPUTS FOR P. A.
Universal units designed to match any tubes within the rated output power, to Ilne or voice coil. Qutput impedance $500,200,50,16,8,5,3,1.5$ ohms. Primary impedance $3000,5000,6000,7000,8000,10,000,14,000$ ohms.

| Type No. | Audio watts | Typical Tubes | Case No. |
| :---: | :---: | :---: | :---: |
| cVP-1 | 12 | 45, 2A3, 6F6, 25L6, 6V6, 684 | RC. 100 |
| CVP-2 | 30 | 45, 2A3, 6L6, 5 V 6 | RC. 125 |
| CVP-3 | 60 | 50's, 300A's, 6L6's, 801, 807, 1614 | RC-150 |
| CVP-4 | 125 | $800 ' \mathrm{~s}, 801$ 's, 807's, 4-6L 6 's, 845's, 4-1614's | RC-152 |
| CVP. 5 | 300 | 211. 242 ${ }^{\prime}$ 's, $203 \bar{A}{ }^{\prime} \mathrm{s}, 838$ 's, 4-845's, 28-120's | RC. 175 |

## CG VARIMATCH LINE

## TO VOICE COIL TRANSFORMERS

The UTC VARIMATCH line to voice coil transformers will match any voice coll or group of voice colls to a 500 ohm line. More than 50 voice coil combinations can be obtained, as follows:
$16,18.20,25,28,30,31,40,47,50,63,69,75$,
Where speakers are to be connected in groups to one transformer, it is preferable that parallel connection be used to eliminate the possibllity of multiple resonance. if two speakers of different impedances are connected in paraliel, the lower imimpedance speaker will develop greater power.
Type Aldio
Primary

| Type No. | Andio Watts | Primary Impedance | Secondary Impedance | Case No. |
| :---: | :---: | :---: | :---: | :---: |
| CVL- 1 | 15 | 500 ohms | . 2 to 75 ohms | RC-87 ${ }^{-}$ |
| CVL. 2 | 40 | 500 ohms | . 2 to 750 hms | RC-125 |

## CG VARIMATCH LINE AUTOFORMERS

UTC Varimatch Line futoformer 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 autoformers have impedances of $500,250,167,125,100,83,71,62,50$ hms.

| Type No. | Audio Watts | Case No. |
| :--- | :---: | ---: |
| CVL-10 | 15 | RC.87 |
| CVL-11 | 30 | RC.125 |
| CVL-12 | 60 | RC.150 |



## CG VARIMATCH MODULATION UNITS

WIII match any modulator tubes to any SF load.
The ever increasing number of vacuum tubes available for audio and RF applications has increased the difficulty of obtaining transformers suitable for matching to the various correct tube 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. Whlle a $20 \%$ mismatch caused by such an occurrence does not represent a serious loss in power, it greatly reduces the undistorted power available 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 aftording an extremely wide range in impedance matching. ©esigns provide that for any C 解

Primary impedances from 500 to 20,000 ohms
Secondary impedances from 30,000 to 300 ohms

| Type No. | Max. <br> Audio <br> Watts | Max. <br> Class C Input | Typical Modulator Tubes | Case No. |
| :---: | :---: | :---: | :---: | :---: |
| CVM. 0 | 12 | 25 | 2A3, 685 | RC. 100 |
| CVM. 1 | 30 | 60 | 6V6, 2A3, 6 L6, 210 | AC. 125 |
| cvm-2 | 60 | 125 | 801, 6L6, $209,4 \cdot 46, \mathrm{~T} \cdot 20,1608$ | RC. 150 |
| CVM. 3 | 125 | 250 | 800, 807, 845, TZ-20, RK-30, 35-7 | RC-152 |
| CVM. 4 | 300 | 600 | 50-T, 203A, 805, 838, T-55, ZB-120 | RC-175 |
| CVM-5 | 600 | 1200 | $805, \mathrm{HF} \cdot 300,204 \mathrm{~A}, \mathrm{HK}-354,250 \mathrm{TH}$ | $\begin{aligned} & 7 \times 12 \times 9 \mathrm{H} \\ & 60 \mathrm{lbs} . \end{aligned}$ |

CG VARIMATCH DRIVER TRANSFORMERS

| Type No. | Primary | Typical Output Tubes | Case No. |
| :---: | :---: | :---: | :---: |
| CG-51AX | All single tubes like: 6C5, 6C4, 12AU7, 45, 2A3 | 2A3, 45, 6L6 | RC. 87 |
| CC.53AX | $\begin{aligned} & \text { P. P. tube like: } 45,2 A 3 \text {, } \\ & 6 L 6,684 \end{aligned}$ | $\begin{aligned} & 46,4-46,841,210,801,801 \\ & \text { RK-18, } 800,203 \mathrm{~A}, 838,805 \text {, } \\ & 50 \mathrm{~T}, 830 \mathrm{~B} \end{aligned}$ | RC-112 |
| CG.59AX | 50, 200, 500 ohm line | $\begin{aligned} & 805,838, \quad 203 \mathrm{~A}, \text { ZB-120, } \\ & 100 \mathrm{TH}, 800,55 \mathrm{~T}, \text { RK. } 18 \end{aligned}$ | RC-112 |
| Ca.238AX | $\begin{aligned} & 4-2 A 3,4-45,4-50,2-211 A, \\ & 2-845 \end{aligned}$ |  | RC-150 |
| CG.512' | 50, 200, 500 ohm line | $\begin{aligned} & 2 \cdot 250 \mathrm{TH}, 2 \cdot 450 \mathrm{TH}, \\ & 2 \cdot \mathrm{HF} 200,2 \text {-HF300, } \\ & 2-204 \mathrm{~A}, 2.849 \end{aligned}$ | RC-150 |

## VARIPOWER AUTO-FORMERS

| Type | Watts | Case |
| :---: | :---: | :---: |
| No. | Output | No. |

Designed for line voltage control, filament control and reduced power operation. Output voitage from 0 to 130 volts, $50 / 60$ cycles. Varipower units permlt control of fliament voltage at the tube socket to within $21 / 2 \%$ of desired value simultaneously with line voltage control and plate voltage control. Can be used to reduce or increase voltages on filament
transformers. Taps at $25,55,75,95,100,105,110$, transformers. Taps at 130,125 and 130 volts permit output voltages from 0 to 130 volts in 5 volt steps.

## POWER AND BIAS TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary 115 volts 50/60 cycles |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | High Voltage | $\begin{gathered} \mathrm{OC} \\ \text { OA. } \end{gathered}$ | Fil. 1 | Fili. 2 | Fil. 3 | Fil. 4 | Case No . |
| C6.422 | $\begin{aligned} & 435 \cdot 365 \cdot 0 \\ & 365 \cdot 435 \\ & 125 \cdot 0 \cdot 125 \end{aligned}$ | $\begin{array}{r} 125 \\ 25 \end{array}$ | 5\%.3A | 5V.2A | ${ }_{3 \mathrm{~A}}^{6.3 \mathrm{VCT}}$ | ${ }_{5 A}^{2.5 \mathrm{VCT}}$ | RC. 150 |
| $\overline{C G-428}$ | $\begin{aligned} & 500-0.500 \\ & 80-0.80 \end{aligned}$ | $\begin{aligned} & 250 \\ & 100 \end{aligned}$ | 5V-3A | 5V-2A | ${ }_{4 \mathrm{~A}}^{6.3 \mathrm{VCT}-}$ | $\begin{aligned} & 6.3 \text { VCT. } \\ & 3 A, \text { tapped } \\ & 2.5 \mathrm{VCT} . \\ & 3 A \end{aligned}$ | RC. 152 |
| CG-429 | $\begin{aligned} & 600-525-0- \\ & 525.600 \end{aligned}$ | 250 | 5V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 3 \cdot A \end{aligned}$ | $\begin{aligned} & 7.5 \text { vCT- } \\ & 3 A_{,} \text {tapped } \\ & 6.3 \mathrm{VCT-} \\ & 4 \mathrm{~A} \\ & \hline \end{aligned}$ |  | RC-152 |
| CG-431 | $\begin{aligned} & 500 \cdot 400-0- \\ & 400 \cdot 500 \\ & 80-0.80 \end{aligned}$ | $\begin{aligned} & 500 \\ & 100 \end{aligned}$ | 5V.6A | 5V-2A | ${ }_{5 A}^{6.3} \text { VCT- }$ | ${ }_{3 \mathrm{~A}}^{6.3 \mathrm{VCT}-}$ | RC:175 |
| $\overline{C G-315}$ | Tapped for any DC voltage from 15 to 100 volts within $6 \%-250 \mathrm{MA}$ |  |  |  |  |  | RC. 125 |
| $\overline{\text { CG-316 }}$ | Tapped for any DC voltage from 75 to 400 volts within $6 \%-250 \mathrm{MA}$ |  |  |  |  |  | RC. 152 |

# 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

## CG PLATE TRANSFORMERS

Primaries for 105, 115, 220, 230 volts, $50 / 60$ cycles. For reduced power, secondary voltages can be reduced to half by uslng 220 V . Pri. on 110 volts. These transformers may be used on 25 to 43 cycles if 220 V . Pri. is used on 110 volts. Secondary voltage is simultaneously halved.

| Type No. | High Valtage | DC Voltage | OC <br> MA | Case No. |
| :---: | :---: | :---: | :---: | :---: |
| C̄G. 300 | 625-515-0.515-625 | 500:'400 | 200 | RC-150 |
| $\overline{\mathrm{CG}} .301$ | 580-530-300-0-300-530-580 | 475/425/250 | 420 | RC. 152 |
| $\overline{\mathrm{C}} \mathrm{G} .302$ | $950.750-0.750 .950$ | 760/610 | 360 | AC. 175 |
| CG.303 | 1500-1235-400-0.400.1235-1500 | $\begin{aligned} & 1250 / 1000 \\ & 300 \end{aligned}$ | $\begin{aligned} & 260^{*} \\ & 175 \end{aligned}$ | RC. 175 |

* 300MA, if used without load on low voltage winding.

TYPE EC CASE UNITS

| Type No. | High Voltage | OC Voltage | DC MA | L | W | H | wt. Lhs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CG-304 | $\begin{aligned} & 1500 \cdot 1235-0 . \\ & 1235 \cdot 1500 \end{aligned}$ | 1250/1000 | 800 | 15 | $81 / 2$ | 10\% | 100 |
| CG-305 | $\begin{aligned} & 2400-1750-0- \\ & 1750-2400 \end{aligned}$ | 2000/1500 | 300 | $101 / 2$ | 43/4 | 63/6 | 50 |
| CG.306 | $\begin{aligned} & 2400 \cdot 1750-0 . \\ & 1750-2400 \end{aligned}$ | 2000/1500 | 500 | 15 | 81/2 | 10\% | 100 |
| CG.307 | $\begin{aligned} & 3500 \cdot 3000 \cdot 2400-0 \\ & 2400 \cdot 3000 \cdot 3500 \end{aligned}$ | $\begin{aligned} & 3000 / 2500 \\ & 2000 \end{aligned}$ | 300 | 141/2 | $81 / 2$ | 10\% | 90 |
| C6.308 | $\begin{aligned} & 3500 \cdot 3000-2400 \cdot 0 \\ & 2400-3000 \cdot 3500 \end{aligned}$ | $\begin{aligned} & 3000 / 2500 \\ & 2000 \end{aligned}$ | 500 | 161/2 | $81 / 2$ | 10\% | 125 |
| C6-309 | $\begin{aligned} & 3500-3000 \cdot 2400-0 \\ & 2400-3000-3500 \end{aligned}$ | $\begin{aligned} & 3000 / 2500 \\ & 2000 \end{aligned}$ | 1000 | 21 | 10 | 131/4 | 185 |
| c6-311 | $\begin{aligned} & 1500-1235-0- \\ & 1235-1500 \end{aligned}$ | 1250/1000 | 500 | 101/2 | 4\% | 6\% | 50 |
| CG-312 | $\begin{aligned} & 1800 \cdot 1500-0 . \\ & 1500 \cdot 1800 \end{aligned}$ | 1500/1250 | 400 | 101/2 | 4\% | 67\% | 50 |

FILTER CHOKES inductance shown is at rateo dc ma

| Typa Ma. | Inductance Henrys | OC MA | DC Mes. Ohms | Test Volts | Case Me. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CG.40 | 10 | 200 | 110 | 1750 | WC. 112 |
| CG.41 | $4 \cdot 20$ | 200 | 110 | 1750 | RC. 112 |
| CG-44 | 30 | 100 | 400 | 1750 | RC. 100 |
| CC-45 | 250 | 15 | 5000 | 1750 | RC.87 |
| C6-48C | 75 | 50 | 2200 | 1750 | RC-87 |
| C6.100 | 12 | 150 | 110 | 2500 | RC-125 |
| CG-102 | 12 | 250 | 100 | 3000 | RC. 150 |
| CG. 104 | 10 | 350 | 90 | 5000 | RC-152 |
| CG-108 | 10 | 500 | 52 | 7000 | RC. 175 |
| C6.15 | 10 | 1000 | 40 | 9000 | $\begin{aligned} & 111 / 2 \times 43 / 4 \times \\ & 67 / \mathrm{H}, 60 \mathrm{lb} . \end{aligned}$ |

SWINGING INPUT CHOKES
INDUCTANCE SHOWN IS FROM 100\% TO $10 \%$ OF RATEO DC MA

| Type Ne. | Inductance Henrys | $\begin{gathered} \text { DC } \\ \text { Wh } \end{gathered}$ | DC Res. 0hms | Test Volts | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C6. 101 | $5 \cdot 25$ | 150 | 110 | 2500 | AC-125 |
| C6-103 | 5-25 | 250 | 100 | 3000 | RC. 150 |
| C6.105 | $5 \cdot 25$ | 350 | 90 | 5000 | nc. 152 |
| C6.109 | $5 \cdot 25$ | 500 | 52 | 7000 | RC. 175 |
| c-1C | $5 \cdot 25$ | 1000 | 40 | 9000 | $\begin{aligned} & 111 / 2 \times 43 / 4 \times \\ & 67 \% H, 60 \mathrm{lb} \end{aligned}$ |

## FILAMENT TRANSFORMERS

Primary sor $105,115,220,230$ 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 simultaneously reduced to half. Sec. Working Test Two Windings.

| Type No. | Sec. Volts <br> c. T. | Sec. Amps. | Working Voltage | Test Voltage | Case No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CG. 33 | 6.3 | 4 | 500 | 2000 | RC. 75 |
| CG-34 | 21/2 | 10 | 2500 | 6000 | RC-112 |
| CG. 120 | 21/2 | 10 | 5000 | 11000 | RC-125 |
| CG. 121 | 5 | 25 | 5000 | 11000 | RC-150 |
| CG-122 | 7.5/6.3 | 10 | 1500 | 4000 | RC-125 |
| CG.124 | 10 | 10 | 1500 | 4000 | RC. 150 |
| CG. 125 | 14/12/11 | 10 | 1500 | 4000 | RC-150 |
| C-6-126 | $\begin{aligned} & 14 / 11 / 10 \\ & 14 / 11 / 10 \end{aligned}$ | 10 10 | 1500 | 4000 | RC-152 |



CASE SIZES

| $\begin{aligned} & \text { Jype } \\ & \mathbf{N o .} \end{aligned}$ | . H | CASE SIZES |  | M | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | D |  |  |
| G-1 | 17/8 | 2-13/16 | 1\%/4 | 23/8 | 1 |
| G-2 | 2-5/16 | 33/8 | 1-15/16 | 27/8 | $1{ }^{1 / 2}$ |
| G-3 | $21 / 2$ | $33 / 4$ | 2.5/32 | 31/4 | 2 |
| 6.4 | 2•15/16 | 41/6 | 2.5/16 | 35/8 | 3 |



## CLASS A INPUT TRANSFORMERS

| Type No. | Application | Ratio | Case |
| :---: | :---: | :---: | :---: |
| S. 1 | 1 plate* to 1 grid | 31/2:1 | $\mathrm{C}-2$ |
| \$.2 | 1 plate* to 2 grids | $\begin{aligned} & 2: 1 \\ & 4: 1 \end{aligned}$ | C .2 |
| S-3 | 1 plate* to 1 or 2 grids compact type | 2:1 | G.1 |
| \$. 4 | 1 plate* to 2 grids wide range responso | 1:1 | 6.3 |
| \$. 5 | Single or double button mike or fine to 1 grid humbbucking type | 16:1 | C-2 |
| \$.6 | Single or double button mike or line to 1 grid, compact type | 16:1 | G.1 |
| \$.7 | Single plate* and carbon mike to one or two grids | $\begin{aligned} & 3: 1 \\ & 16: 1 \end{aligned}$ | 6-2 |

* WIII match tubes like 6J5, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequencies.


## UNIVERSAL DRIVER TRANSFORMERS

(See Modulator chart for tube types)

| Type No. | Application | Case |
| :---: | :---: | :---: |
| \$.8 | Single driver plate to pushpull grids | C-3 |
| S.9 | Pushpull driver plates to grids of class B tubes up to 400 watts output | C-4 |
| \$.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 blas | $6 \cdot 3$ |


| Type No. | Application | Pri. Ohms | Sec. 0 hms | Case |
| :---: | :---: | :---: | :---: | :---: |
| \$. 11 | Single 6J5, 6C4, 12AU7 or similar tube to line | 15,000 | 200/500 | 6.2 |
| S-12 | Line to speaker 15 watts | 500, 2000, 4000 | 2, 4, 8, 15 | 6.2 |
| S.13 | Line to speaker 30 watts | 500, 2000, 4000 | 2, 4, 8, 15 | 6-4 |

## UNIVERSAL OUTPUT TRANSFORMERS

## TO LINE AND VOICE COIL

| (Secondary Impedances; $500,15,8,2$ ohms) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. Max. Watts | Primary <br> impedance | Typical. <br> Tubes | Class | Case |
|  | Single Tubes: |  |  |  |
|  | 2500 ohms | $\begin{aligned} & \text { 2A3. 6A3. 6A5, 6B4, 6L6, 6Y6, } \\ & \text { 25L6, } 35 \mathrm{~L} 6 \end{aligned}$ | A | G.2 |
| S.14 10 W. | 4000 ohms | 45, 6V6, 12A6 | A |  |
|  | 7000 ohms | 42, 47, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5 | A |  |
|  | 10,000 ohms | 37, 38, 41, 165, 3C5, 6A4, 6N7 | A |  |
|  | P. P. Tubes: |  |  | G-2 |
| $\begin{aligned} & \mathrm{S} \cdot 15 \\ & 12 \mathrm{~W} . \end{aligned}$ | 4000 ohms 5000 ohms $10,000 \mathrm{hms}$ | 6Y6, 25L6 | AB |  |
|  |  | 45, 2A3, 6A3, 6A5, 6B4, 6AS7 | AB |  |
|  |  | 1H4, 6AC5G, 6B5, 19, 6A6, 6N6, 6N7, 6 Y 7 | $\begin{aligned} & A B \\ & B \end{aligned}$ |  |
| $\begin{aligned} & \mathrm{S} \cdot 16 \\ & 30 \cdot \mathrm{w} . \end{aligned}$ | $\begin{aligned} & 3000 \text { ohms } \\ & 6000 \text { ohms } \end{aligned}$ | $45,2 \mathrm{~A} 3,6 \mathrm{~A} 3,6 \mathrm{~A} 5,6 \mathrm{B4}, 25 \mathrm{~L} 6$ 2A5, 6F6 triodes, 6AS7, 46, 6A6. 6N7 <br> 45, 2A5, 6AC5, 6B5, 6F6, 6L6, 6V6, 807-triode | AB | 6.4 |
|  |  |  | $A B$ |  |
|  | 9000/10000 ohms |  | AB |  |
| \$-17 | 3800 ohms | 6L6's | AB2 | 6-5 |
| 55 W , | 4500/5000 ohms | 4-6L6's | $\mathrm{AB1}$ |  |

## UNIVERSAL MODULATION TRANSFORMERS

Secontiary carries class c current
Any modulator tubes to any RF load. (See chart)


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 with top or bottom mounting. All units are vacuum impregnated-compound filled.

## TYPICAL MODULATOR COMBINATIONS S.18-12 WATTS MAX.

DRIVER TUBES: In the combinations shown below, typical suitable drivei tubes are: 6C5, 6E6, 6N7, 615, 6C4, 12AU7, 6P5, 617.TR, 6SI7.TR.

| DRIVER |  | $\begin{aligned} & \text { P.P.P. } \\ & \text { Tubes } \end{aligned}$ | $\begin{aligned} & \text { Mol } \\ & \text { Watts } \\ & \text { output } \end{aligned}$ | Plator Sta | age Plate Volts | Bias volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-2 | G-G | $6 E 6$ | 1.6 | 14,000 | 250 | 27 |
| 5.8 | G-G | 19, 1166 | 2.1 | 10,000 | 135 | 0 |
| S-8 | G.G | 49 | 3.5 | 12,000 | 180 | 0 |
| S.2 | G-G | 25 L 6 | 4 | 4,000 | 110 | 7.5 |
| \$.8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | 6276 | 4.2 | 12,000 | 180 | 0 |
| S.2 | G.G | $6 Y \overline{6} 6$ | 7 | 4,000 | 135 | 13.5 |
| S-8 | G.G | 6 Y 76 | 8 | 14,000 | 250 | 0 |
| S.8 | $\mathrm{G}^{\prime} \cdot \mathrm{C}^{\prime}$ | 6AC5G | 8 | 10,000 | 250 | 0 |
| S-8 | $\mathbf{G}^{\prime} \cdot \mathbf{G}^{\prime}$ | 6A6, 6N6, 6N7 | 10 | 10,000 | 300 | 0 |
| S.2 | G-G | 2A3, 6A3, 6A5G, 6B4G | 10 | 5,000 | 325 | 750 ohms |
| 5.8 | G.G | 45 | 10 | 5,000 | 275 | 770 ohms |
| S-2 | G-G | 6AS7G | 10 | 5,000 | 250 | 1,250 ohms |
| Single tubes |  |  |  |  |  | Pri, Lead |
| S-1 | F-G | 43, 45, 71A, 25A6, 25A7 <br> 46, 6V6 <br> 42, 46, 47, 49, 2A5, 6F6, 6B5 <br> 10, 41, 32, 6G6, 6 K 6 <br> 38, 12A7 |  |  |  | $\begin{array}{r} 4,000 \mathrm{ohms} \\ 6,000 \mathrm{ohms} \\ 7,000 \mathrm{hms} \\ 10,000 \text { hhms } \end{array}$ |
|  |  |  |  |  |  | 14,000 ohms |

S.19-30 WATTS MAX.
(6J5, 6C4, 12AU7, etc. may be substituted for 6C5 tubes)

| Tube or Tubes | ORIVER Transf. | Sec. Terms. | MODULATOR P.P. Tubes | Stage Watts Output | $\begin{aligned} & \text { P.P. } \\ & \text { Load } \end{aligned}$ | Plate Volts | Bias Volts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 C 5 | S-10 | G-G | 6V6 | 13 | 8,000 | 300 | 20 |
| 6 C 5 | 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 |
| 6 C 5 | S-10 | G-G | $\begin{aligned} & 2 A 5,6 F 6 \\ & \text { Pentode AB } \end{aligned}$ | 10 | 10,000 | 375 | $\begin{array}{r} 340 \\ \text { ohms } \end{array}$ |
| 2A5 | S-8 | G-G | 2A5, 6F6, triode AB | 18 | 6,000 | 350 | 38 |
| 89 | S.8 | $\mathbf{G}^{\prime} \cdot \mathbf{G}^{\prime}$ | $\begin{aligned} & \text { 6A6, 6N6, } \\ & 6 N 7 \end{aligned}$ | 19 | 5,000 | 300 | 0 |
| 45 | \$.8 | G-G | 10,1602 | 25 | 8,000 | 425 | 50 |
| 45 | S-8 | $\mathrm{G}^{\prime} \cdot \mathrm{G}^{\prime}$ | 46 | 25 | 6,000 | 425 | 0 |
| 45 | S-8 | $\mathrm{G}^{\prime}-\mathrm{G}^{\prime}$ | 841 | 28 | 7,000 | 425 | 5 |
| 6C5 | \$.10 | G-G | $\begin{aligned} & 6 \mathrm{~L} 6 \text { self } \\ & \text { bias } \end{aligned}$ | 30 | 9,000 | 400 | 23 |

S.20-55 WATTS MAX.

| P.P. | DRIVER |  | $\begin{aligned} & \text { P.P. } \\ & \text { Tubes } \end{aligned}$ | Watts 0 'tp't | MODULATOR Stage |  |  | Bias Volts | $\begin{aligned} & \text { Blas } \\ & \text { Trsf. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transf. | Sec. Terms. |  |  | P.P. Load | Plate Volts | Plate Tr'sf. |  |  |
| 2 A3 | S.9 | $1 \cdot 1$ | 801 | 45 | 10000 | 600 | S.45 | 75 | S. 51 |
| 2A3 | S.9 | $3 \cdot 3$ | 1608 | 50 | 5000 | 425 | S-44 | 15 | \$.51 |
| 243 | \$. 9 | $1 \cdot 1$ | J. 20 | 50 | 8000 | 600 | S.45 | 30 | S.51 |
| $\operatorname{single}_{45}$ | \$.8 | $G^{\prime} \cdot G^{\prime}$ | $\begin{aligned} & 4-46, \\ & 59 \end{aligned}$ | 56 | 3000 | 425 | S-44 | 0 |  |
| 6C5 | S.10 | G.6 | $\begin{aligned} & 6 L 6, \\ & A B 2 \end{aligned}$ | 60 | 3800 | 400 | \$-39 | 25 | S-51 |
| 665 | \$.10 | G.G | 4-6L6 | 60 | 4500 | 400 | S.40 | 23 |  |
| 243 | \$.9 | $3 \cdot 3$ | 809 | 60 | 5000 | 500 | S-41 | 0 |  |

## 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, GG or LS grade components should be emplosed. Tapped coil structures on power, and bias supply with many circuits and types of tubes. Stand by service should not be obtained by interrupting high voltage center tap.
S.21-115 WATTS MAX.

| $\begin{gathered} \text { P.P. } 2 \text { 2A3 } \\ \text { Oriver } \\ \mathbf{S . 9} \text { Transt. } \\ \text { Sec. Term. } \end{gathered}$ | $\begin{aligned} & \text { P.P. } \\ & \text { Tubes } \end{aligned}$ | Watts Output | modulator <br> P.P. <br> Load | Stage Plate Volts | Plate Transf. | Bias volts | $\begin{aligned} & \text { Bias } \\ & \text { Trsf. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \cdot 2$ | TZ-20 | 70 | 12000 | 800 | S.46 | 0 |  |
| $1-1$ | T-20 | 70 | 12000 | 800 | S.46 | 40 | S.51 |
| -. | 845 | 75 | 4600 | 1000 | S.47 | 175 | S.52 |
| 1.1 | 807 | 80 | 6600 | 600 | \$.45 | 30 | S.51 |
| $1 \cdot 1$ | 800, RK-30 | 100 | 12000 | 1000 | 5.47 | 55 | S. 51 |
| $3 \cdot 3$ | 809 | 100 | 8400 | 750 | S.45 | 5 | \$.51 |
| $2 \cdot 2$ | 825 | 100 | 6600 | 850 | \$-46 | 30 | \$-51 |
| $2 \cdot 2$ | T2.40 | 100 | 6000 | 750 | 5-45 | 0 |  |
| $2 \cdot 2$ | T. 756 | 100 | 7000 | 850 | S-46 | 30 | 5.51 |
| 1.1 | 50.7 | 100 | 8000 | 1000 | S.47 | 90 | S.51 |
| 2-2 | RK-18 | 100 | 12000 | 1000 | S-47 | 50 | S. 51 |
| 1.1 | HK.354 | 100 | 15000 | 1000 | S.47 | 60 | S.51 |
| , | 845 | 105 | 8800 | 1250 | S.47 | 225 | 5.52 |
| $3 \cdot 3$ | RK. 31 | 110 | 14000 | 1000 | S.47 | 0 |  |
| 1.1 | 4.616 | 110 | 2000 | 400 | S.44 | 25 | 5.51 |
| 2.2 | 35.7 | 115 | 11000 | 1000 | S.47 | 30 | S-51 |
| - Reverse S.9 transformer using terminals $\mathbf{1 - 1}$ for plates and P.P. for grids. S-22-250 WATTS MAX. |  | using terminals $1-1$ for plates and P.P. for grids. S-22-250 WATTS MAX. |  |  |  |  |  |
| $\begin{aligned} & \text { P.P.-2A3 } \\ & \text { Oriver } \\ & \text { S. } 9 \text { Transf. } \\ & \text { Sec. Term. } \end{aligned}$ | P.P. <br> Tubes | Watts Dutput | MODULAT P.P. Load | OR STAGE Plate Volts | Plate Transf. | Bias Volts | $\begin{aligned} & \text { Bias } \\ & \text { Trss. } \end{aligned}$ |
| 3-3 | RK-31 | 140 | 17000 | 1250 | S. 47 | 0 |  |
|  | 50 T | 250 | 20000 | 2000 | \$. 50 | 180 | S-52 |
| * | 50 T | 160 | 17000 | 1500 | S-49 | 140 | \$.52 |
| 2-2 | T2.40 | 175 | 6800 | 1000 | S. 47 | 0 |  |
| 1-1 | T. 55 | 175 | 6900 | 1000 | S.47 | 40 | S-51 |
| 1-1 | T. 55 | 225 | 9400 | 1250 | S-47 | 50 | S.51 |
| 2-2 | HF-100 | 250 | 12000 | 1500 | S.49 | 52 | S-51 |
| 2 -2 | 100 TH | 250 | 7200 | 1250 | S.47 | 0 |  |
| 5 | 100 TL | 230 | 7200 | 1250 | S.47 | 112 | $5.52^{\circ}$ |
| 2-2 | 2B-120 | 150 | 4800 | 750 | S-45 | 0 |  |
| 2.2 | 28-120 | 245 | 9000 | 1250 | S.47 | 0 |  |
| , | HK-154 | 225 | 11400 | 1250 | $5 \cdot 47$ | 210 | S-52 |
| $1 \cdot 1$ | 203 A | 250 | 9000 | 1250 | S.47 | 45 | \$-51 |
| $3 \cdot 3$ | 203 Z | 200 | 6900 | 1000 | S.47 | 0 |  |
| $1 \cdot 1$ | 211 | 200 | 6900 | 1000 | S-47 | 77 | S.51 |
| $1-1$ | 211 | 250 | 9000 | 1250 | 5.47 | 100 | S.51 |
| 1.1 | HK-354 | 220 | 15000 | 1500 | S.49 | 100 | S.51 |
| $2 \cdot 2$ | 808 | 190 | 12700 | 1250 | 5.47 | 15 | S-51 |
| 2-2 | 830 B | 175 | 7600 | 1000 | S.47 | 35 | S-51 |
| $2 \cdot 2$ | 838 | 250 | 9000 | 1250 | S.47 | 0 |  |

- Reverse S.9, using $2-2$ for plates and P.p for grids.
g Reverse S-g, using 1-1 for plates and P.P for grids.


## FILAMENT TRANSFORMERS




CASE SIZES
 $\begin{array}{lllllll}\mathrm{G}-12 & 101 / 4 & 73 / 6 & 91 / 4 & 81 / 2 & 65 / 6 & 52\end{array}$

COMBINED PLATE AND FILAMENT UNITS Primary 115 V.- $-50 / 60$ Cycles

| Type No. | Voltage | $\begin{gathered} \text { O.C. } \\ \text { voltages* } \end{gathered}$ | Rectifier Fil. | Fil. No. 1 | FiI. No. 2 | Case Ne . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$-39 | $\begin{aligned} & 490-400 \cdot 0 . \\ & 400 \cdot 490 \\ & 175 \mathrm{Ma} . \end{aligned}$ | 400/310 | 5 V. 3 A | $\begin{gathered} 2.5 \text { Y.C.T. } \\ -6 A \end{gathered}$ | $\frac{6.3 \text { V.C.T. }}{4 A}$ | 6. 7 |
| \$.40 | $\begin{aligned} & 525.425 \cdot 0 \\ & 425.525 \\ & 250 \mathrm{Ma} . \end{aligned}$ | 400/310 | 5 V. 3 3A | $\begin{gathered} 6.3 \text { У.C.T. } \\ -3 \mathrm{~A} \end{gathered}$ | $\underset{3 \mathrm{~A}}{6.3} \text { V.C.T. }$ | 6. 7 |
| \$-41 | $600 \cdot 0 \cdot 600$ 200 Ma. | 475 | 5 V.-3A | $\begin{gathered} 7.5 \mathrm{~V} \\ \text { tapped } \\ 6.3 \mathrm{~V} .-3 \mathrm{~A} \end{gathered}$ | $\frac{6.3 \text { V.C.T. }}{2 A}$ | G. 7 |
| 5-42 | $\begin{aligned} & 600 \cdot 525 \cdot 0 . \\ & 525 \cdot 600 \\ & 300 \mathrm{Ma.} \end{aligned}$ | 480/400 | 5 V. -6 A | $\begin{gathered} 7.5 \mathrm{~V} . \\ \text { tapped } \\ 6.3 \mathrm{~V} .3 \mathrm{~A} \end{gathered}$ | ${ }_{3 A}^{6.3} \text { V.C.T. }$ | 6.8 |
| 5.43 | $\begin{aligned} & 525 \cdot 0 \cdot 525 \\ & 450 \mathrm{Ma} . \\ & 40 \cdot 0 \cdot 40 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 400 | $\begin{aligned} & 5 \mathrm{~V} .-3 A \\ & 5 \mathrm{~V} .6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 V_{-2 A}-3 A \\ & -2 A \end{aligned}$ | $\frac{6.3}{5 A} \text { V.C.T. }$ | G-9 |

* Based on two section filter, choke input.

PLATE TRANSFORMERS - BIAS TRANSFORMERS

| Type No. | Primary 115 V.-.50/60 Cycles |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | High Voltage | DC Voltages* | $\underset{\text { DUrrant }}{\text { DC }}$ | Case No. |
| 5-44 | 575-525-0.525-575 | 470/430 | 500 Ma . | G.9 |
| 5-45 | 900.750-0.750.900 | 750/620 | 200 Ma . | 6-8 |
| 5-46 | 1000-750-0.750.1000 | 825/600 | 300 Ma . | 6-9 |
| \$-47 | $\begin{aligned} & 1500 \cdot 1250 \cdot 1000-0 . \\ & 1000 \cdot 1250 \cdot 1500 \end{aligned}$ | 1275/1050/825 | 300 Ma . | 6.10 |
| 5-48 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000 \cdot 1250 \cdot 1500 \end{aligned}$ | 1300/1075/850 | 500 Ma . | 6.11 |
| 5-49 | $\begin{aligned} & 2100 \cdot 1800-1500-0 . \\ & 1500-1800-2100 \\ & \hline \end{aligned}$ | 1815/1540/1275 | 300 Ma . | 6.11 |
| 5.50 | $\begin{aligned} & 3000-2500-0-2500- \\ & 3000 \end{aligned}$ | 2625/2175 | 300 Ma . | 6.12 |
| 5-51 | Will supply any blas volts OC within app value. | age from 15 to 100 | 200 Ma . | C.5 |
| S-\$2 | Will supply any bias volts $D C$ within app value. | ge from 75 <br> to $\mathbf{4 0 0}$ <br> tely  <br>  of desired | 200 Ma . | 6-7 |
| * Based on two section filter for 200 Ma. and 300 Ma. units, single section filter for 500 Ma . units, both choke input. <br> † 200 Ma . If used alone |  |  |  |  |

## FILTER, SWINGING, AND AUDIO CHOKES

| $\begin{aligned} & \text { Typa } \\ & \text { No. } \end{aligned}$ | Service | Induct. ance | Curfent | Resistance | Insulation | Case Ne. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-23 | Audio | 450 Hy . | 5 Ma . | 5000 ohms | 1500 V . | 6-2 |
| 5-24 | P.P. Choke | $\begin{aligned} & 500 \mathrm{Hy} . \\ & \text { C. } \end{aligned}$ | 3 Ma . | 400 ohms | 1500 V. | 6-2 |
| S-25 | Filter | 30 Hy . | 30 Ma . | 800 ohms | 1500 V . | 6.2 |
| \$-28 | Fliter | 15 Hy . | 60 Ma . | 250 ohms | 1500 V . | 6-2 |
| 5.27 | Filter | 30 Hy . | 75 Ma . | 350 ohms | 1500 V . | 64 |
| \$-28 | Fliter | 20 Hy . | 100 Ma . | 350 ohms | 1500 V . | 64 |
| 5.29. | Filter | 10 Hy . | 175 Ma. | 90 ohms | 1500 V . | 04 |
| 5.30 | Swinging | 525 Hy . | 175 Ma . | 90 ohms | 1500 V . | C-4 |
| 5.31 | Filter | 20 Hy . | 225 Ma. | 100 ohms | 2700 V . | C.5 |
| 5-32 | Swinging | $5 / 25 \mathrm{Hy}$. | 225 Ma . | 100 ohms | 2700 V. | 6.5 |
| -5-33 | Filter | 20 Hy . | 300 Ma . | 100 ohms | 4000 V . | 6.7 |
| \$.34 | Swinging | 525 Hy. | 300 Ma . | 100 ohms | 4000 V . | 6.7 |
| 5.35 | Filter | . 20 Hy . | 400 Ma . | 60 ohms | 5000 V. | C-8 |
| 5.36 | Swinging | 525 Hz . | 400 Ma . | 60 ohms | 5000 V . | C-8 |
| 5.37 | Fliter | 20 Hy . | 550 Ma : | 60 ohms | 6000 V . | C-8 |
| S-38 | Swinging | 5/25 Hy. | 550 Ma . | 60 ohms | 6000 V . | C-8 |

## replacement type components

(PREVIOUS POWER TRANSFORMERS TYPE R-1 THRU 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 UTC 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 replacement field. Pri. 117V. 50/60 cycles.


DOUBLE SHELL TYPE
The universal feet may be used for upright or horizontal mounting, or 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.


UTC vertical power transformers are unusually attractive in appearance, having smooth drawn cases finished in high lustre black enamel.


CHANNEL FRAME TYPE
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

| Type No. | $\begin{gathered} \text { High } \\ \text { V. } \end{gathered}$ | $\begin{gathered} \text { DC } \end{gathered}$ | Rect. Fil. | Amp. Fil. | W | 0 | H | M | N | Wt. Lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8-101 | $\begin{aligned} & 275 \cdot 0- \\ & 275 \end{aligned}$ | 50 | 5V-2A. | $\begin{aligned} & 6.3 \mathrm{~V} C T \\ & 2.7 \mathrm{~A} \end{aligned}$ | 3 | 21/2 | $23 / 4$ | 21/2 | 2-1/16 | 21/2 |
| R-102 | $\begin{aligned} & 350.0- \\ & 350 \end{aligned}$ | 70 | 5V-3A. | $\begin{aligned} & 6.3 \mathrm{~V} \mathrm{CT}- \\ & 3 \mathrm{~A} . \end{aligned}$ | 3 | 21/2 | 33/6 | 21/2 | 2,-1/16 | $31 / 2$ |
| R-103 | $\begin{aligned} & 350 \cdot 0- \\ & 350 \end{aligned}$ | 90 | $5 \mathrm{~V} \cdot 3 \mathrm{~A}$. | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT- } \\ & 3.5 \mathrm{~A} . \end{aligned}$ | 33/6 | 278 | 33/6 | 2-13/16 | $21 / 4$ | 41/2 |
| R-104 | $\begin{aligned} & 350 \cdot 0- \\ & 350 \end{aligned}$ | 120 | 5V-3A. | $\begin{aligned} & 6.3 \mathrm{VT}- \\ & 5 \mathrm{~A} . \end{aligned}$ | 3 ${ }^{1 / 4}$ | 31/8 | 33/6 | 31/8 | 21/2 | 51/2 |
| R-105 | $\begin{aligned} & 385 \cdot 0- \\ & 385 \end{aligned}$ | 160 | 5V-3A. | $\begin{aligned} & \text { 6.3V CT- } \\ & 5 \mathrm{~A} \text {. } \end{aligned}$ | 33/4 | 31/8 | 37/8 | $31 / 8$ | 21/2 | 7 |

## SINGLE SHELL POWER TRANSFORMERS

| Type No. | $\begin{gathered} \text { High } \\ \text { V. } \end{gathered}$ | DC <br> MA. | Rect. Fil. | Amp. Fil. | W | 0 | H | M | N | wt. $\mathrm{Lb} .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-106 | $\begin{aligned} & 300 \cdot 0- \\ & 300 \end{aligned}$ | 50 | 5V-2A. | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT- } \\ & 2.7 \mathrm{~A} \end{aligned}$ | 3 | 21/2 | 3 | $21 / 2$ | 2-1/16 | 21/2 |
| R-107 | $\begin{aligned} & 350-0- \\ & 350 \end{aligned}$ | 70 | 5V-3A. | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT- } \\ & 3 \mathrm{~A} . \end{aligned}$ | 3 | 21/2 | 35/8 | 21/2 | 2-1/16 | 31/2 |
| R-108 | $\begin{aligned} & 350-0- \\ & 350 \end{aligned}$ | 120 | 5V-3A. | $\begin{aligned} & 6.3 \mathrm{~V} \text { CT- } \\ & 5 \mathrm{~A} \text {. } \end{aligned}$ | $31 / 4$ | 31/8 | 35/6 | 31/8 | 21/2 | $51 / 2$ |
| R-109 | $\begin{aligned} & 400 \cdot 0- \\ & 400 \end{aligned}$ | 200 | 5V-3A. | $\begin{aligned} & 6.3 V C T- \\ & 6 \mathrm{~A} . \end{aligned}$ | 41/2 | 33/4 | 4 | 33/4 | 3 | 8 |

## VERTICAL SHELL POWER TRANSFORMERS

| Type | High V. | $\begin{aligned} & \text { DC } \\ & \text { MA. } \end{aligned}$ | Rect. Fil. | Amp. Fil. | W | D | H | M | N | Wt. <br> Lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-110 | $\begin{aligned} & 300 \cdot 0 . \\ & 300 \end{aligned}$ | 50 | 5V-2A. | $\begin{aligned} & 6.3 \mathrm{VCT}- \\ & 2.7 \mathrm{~A} \end{aligned}$ | 21/2 | 21/2 | 31/4 | 2 | 13/4 | 21/2 |
| R-111 | $\begin{aligned} & 350-0- \\ & 350 \end{aligned}$ | 70 | $5 \mathrm{~V} \cdot 3 \mathrm{~A}$. | $\begin{aligned} & \text { 6.3V CT- } \\ & 3 \mathrm{~A} . \end{aligned}$ | 21/2 | 31/8 | $31 / 4$ | 2 | 23/6 | 31/2 |
| R-112 | $\begin{aligned} & 350 \cdot 0- \\ & 350 \end{aligned}$ | 120 | 5V-3A. | $\begin{aligned} & \text { 6.3V CT- } \\ & \text { 5A. } \end{aligned}$ | $31 / 4$ | 359 | 4 | 21/2 | 21/2 | 51/2 |
| R-113 | $\begin{aligned} & 400 \cdot 0- \\ & 400 \end{aligned}$ | 200 | 5V-3A. | $\begin{aligned} & \text { 6.3V CT- } \\ & \text { 6A. } \end{aligned}$ | 37/8 | 41/4 | 45/6 | 3 | 31/8 | 8 |

## CHANNEL FRAME FILTER CHOKES

Inductance Shown Is at Rated D.C.M.A.--Insulation Test: 1750 Volts

| Tуре No. | Induct. Hys. | Current | Resistance Ohms | $w^{D}$ | $\begin{aligned} & \text { sions } \\ & \text { D } \end{aligned}$ | H | M | Lus. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R. 55 | 6 | 40MA | 300 | 21/2 | 13/8 | 1\% | 2 | 1/2 |
| R-14 | 8 | 40 MA | 250 | 27\% | 176 | 1-11/16 | 23\% | 3/4 |
| R-15 | 12 | 30MA | 450 | 27\% | 13/8 | 1-11/16 | 236 | 3/4 |
| R-16 | 15 | 30 MA | 630 | 2\% | 17\% | 1-11/16 | 27\% | 3/4 |
| R-17 | 20 | 40MA | 850 | 3.5/16 | 148 | 2 | 2-13/16 | 1 |
| A.18 | 8 | 80MA | 250 | 3-5/16 | 1\% | 2 | 2-13/16 | 1 |
| R.19 | 14 | 100MA | 450 | 31/4 | 13/4 | 2.5/16 | 31/2 | $11 / 2$ |
| R-20 | 5 | 200MA | 90 | 41/8 | 2 | 25/0 | 3-9/16 | $21 / 2$ |
| R-21 | 3/15 | 200MA | 90 | 41/8 | 2 | 24 | 3-9/16 | $21 / 2$ |
| R-22 | 120 | 5 MA | 4000 | 3-5/16 | 1\% | 2 | 2-13/16 | 1 |

## FILAMENT TRANSFORMERS

Channel frame type
Pri. 115 V. 50/60 Cycles-1500 V. Breakdown

| Type No. | Secondary |  | ${ }_{0}^{15, ~ I n}$ | H | M | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FT-1 | 2.5 V.C.T. 3 A | 27/8 | 13/8 | 1-11/16 | 23/3 | $3 / 4$ |
| FT-2 | 6.3 V.C.T. 1.2 A | 27/8 | 13/9 | 1.11/16 | 23/8 | $3 / 4$ |
| FT-3 | 2.5 V.C.T.-6A | 3.5/16 | 15/8 | 2 | 2-13/16 | 1 |
| FT-4 | 6.3 V.C.T.-2.5A | 3-5/16 | 15/8 | 2 | 2-13/16 | 1 |
| FT-5 | $2.5{ }^{-}$V.C. T, -10 A | $33 / 4$ | $13 / 4$ | 2.5/16 | 31/8 | 11/2 |
| FT-6 | 5 V.C.T.-3A | 33/4 | 13/4 | 2-5/16 | 31/8 | $11 / 2$ |
| FT.7 | 7.5 V.C.T.-3A | 33/4 | 13/4 | 2.5/16 | 31/8 | 11/2 |
| FT-8 | 6.3 V.C.T.-6A | 41/8 | 21/4 | 25/8 | 3.9/16 | 21/2 |
| FT-9 | $\begin{aligned} & 2.5 \mathrm{~V} \text { CT-10A. } \\ & 10000 \mathrm{~V} \text {. Test } \end{aligned}$ | 41/8 | 21/4 | 2588 | 3.9/16 | 21/2 |
| TT-10 | 24 V CT-2A. or $12 \mathrm{~V} \cdot 4 \mathrm{~A}$. | 41/8 | 21/4 | 25/8 | 3-9/16 | 21/2 |

## UTC REPLACEMENT TYPE COMPONENTS

## STEP DOWN AUTO-TRANSFORMERS

With $\boldsymbol{6}$ foot cord and female receptacle $\mathbf{2 2 0 - 2 4 0}$ to $\mathbf{1 1 0 - 1 2 0}$ Volts-50/60 cyeles


## MICROPHONE CABLE TRANSFORMERS

UTC Cable transformers are designed to be Inserted in the cable circuit, and are ruggedly constructed to withstand mechanlcal abuse. The cable connections (supplled less cable) are made through spring strain rellef 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.


## PHOTO FLASH TRANSFORMERS

Can be used for either standard (Amglo type) or
trigger (sylvania type) multiole flash bulbs.) Cirtrigger (Sylvania type) multiple flash bulbs. Circuif details included with transformer.
PF. 1 Primary for 115 volts, $50 / 50$ cycles. Secondarles for power supply dellivering 2200 volts sealed in $\mathrm{G} \cdot 3$ case $21 / 4 \times 23 / 4 \times 21 / 2$ Inches high Weight 2 Lbs.
PF. 2 For portable service. Primary tapped for 4 volt or 6 volt battery (fuli wave vibrator). Sec. ondary for power supply delivering 2200 volts in G.3 case. Welght 2 Lbs. -3
PF-3 Trigger Transformer 15 KV peak. //a 0. D. $\times 3^{\prime \prime}$ long. Weight 202.
PF. 4 Dual Pri, for either 4 V battery or 115 V 5060 cycles. Secondary for power supply dellv.



CHANNEL FRAME AUDIO TRANSFORMERS

| Type Ho. | Application | Description | Dimen., Ins. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W | D | H | M | Wt. |
| R-33 | $\begin{aligned} & 1 \text { plate to } 1 \\ & \text { grid } \end{aligned}$ | 4:1 ratlo | 2\% | 178 | 1-11/16 | 278 | 3/4 |
| R-34 | 1 plate to 2 grids | 2:1 ratio | 21/8 | 1319 | 1-11/16 | 23/6 | 3/4 |
| H.35 | Mike to 1 grid | 17:1 ratio Prl. C.I. | 2\% | 1798 | 1-11/16 | 23/6 | 3/4 |
| R.90 | Intercomm. speaker to grid | 4 ohm to 40,000 ohm grid | 21/2 | 13/6 | 136 | 21/9 | 1/2 |
| H. 58 | 5 wath Universal output | Any single tube to any voice coll, .1 to 30 ohms | 21/2 | 176 | 13\% | 21/3 | 1/2 |
| R.38A | 6 watt Universal | Any tubes up to 6 watts to any voice coil, 1 to 30 ohms | 21/2 | 13/6 | 178 | 216 | 1/2 |
| R.59 | 10 watt Unilversal | Any tubes up to 10 watts to any voice coil, 1 to 30 ohms | 21/6 | 13/6 | 1-11/16 | 23/6 | 3/4 |
| R-60 | 15 watt Universal | Any tubes up to 15 watts to any volce coil, , 1 to 30 ohms | 3-5/16 | 176 | 2 | 2-13/16 | 1 |
| R-39 | 10 watt line Matching Jransformer | 250, 500, 1,500 ohms to $2,8,15 \mathrm{chms}$ | 21/8 | 13\% | 1-11/16 | 23/6 | 7/4 |
| (1-40 | 25 watt line Matching Transformer | $\begin{aligned} & 250,5001,500 \text { ohms } \\ & \text { to } 2,8,15 \text { chms } \end{aligned}$ | 416 | 21/4 | 2\% | 3-9/16 | 21/2 |

## ISOLATION TRANSFORMERS

Ideal for Isolating Inne noise, AC-DC sets, etc. Excellent electrostatic shielding. 1500 voit breakdown test. Six foot cord and female receptacle.

Primary $\mathbf{1 1 0 - 1 2 0}$ volts, $\mathbf{5 0} / 80$ cycies-Secondary $\mathbf{1 1 0 - 1 2 0}$ volts

| Type No. | Rating | L | W | H | Wgt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R.72 | 40 watts | 23/4 | 25/6 | 31/8 | 4 |
| R-73 | 100 watts | 378 | $31 / 4$ | 37/8 | 6 |
| R-74 | 250 watts | 43/3 | 31/6 | 4\% | 12 |
| R-75 | 600 watts | 67/ | 31/6 | 4\% | 20 |
| R-76 | 1200 watts | 83/9 | 41/2 | 51/8 | 30 |
| R.77 | $\begin{aligned} & 2500 \text { watts } \\ & \text { (no-cord) } \end{aligned}$ | 12 | 7 | 9 | 70 |

## IINE VOLTAGE ADJUSTERS WITH METER

The perfect answer to abnormal or fluctuating Ine voltage. Adjust switch so that meter reads at red line and you know that your equipment is working at correct voltage.
These units combine a tapped auto-transformer with a switch and meter in a compact, rugzeo assembly.
The nine tap switch provides for line voltages of 60 to
140 volts on 115 volt output models and 160 to volts on $\mathbf{2 3 0}$ volt output models.
All units are designed for 50/60 cycle service and come complete with 6 foot input cord and plug and outliet receptacle.

| $\begin{aligned} & \text { Type } \\ & \text { NQ. } \end{aligned}$ | Primary Voltages | Sec. Volts | Watts | L | W | H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R.78 | $60,70,80,90,100,110,120,130,140$ | 115 | 150 | 7 | 4 | $43 / 4$ |  |
| H.79 | $60,70,80,90,100,110,120,130,140$ | 115 | 300 | 7 | 4 | $47 / 3$ | 9 |
| R.80 | $60,70,80,90,100,110,120,130,140$ | 115 | 600 | 101/4 | 4 | 41/4 | 13 |
| R-81 | $60,70,80,90,100,110,120,130,140$ | 115 | 1200 | 101/4 | 4 | 43/4 | 21 |
| R-83 | 160, 270, 180, 190, 200, 210, 220, 230, 240 | 230 | 150 | 7 | 4 | $43 / 4$ | 6 |
| R-84 | $160,170,180,190,200,210,220,230,240$ | 230 | 300 | 7 | 4 | 43/4 | 9 |
| R.85 | 160, 170, 180, 190, 200, 210, 220, 230, 240 | 230 | 600 | 1614 | 4 | $43 / 4$ | 13 |
| R.86 | 160, 170, 180, 190, 200, 210, 220, 230, 240 | 230 | 1200 | 101/4 | 4 | 43/4 | 21 |

## EXPORT VOLTAGE ADAPTER

Complete with cord and plug and speeial locking switch providing for line voltages of 115, 115, 125, $135,150,210,230,250$ volts; 42 to 60 cycles. Output voltage

| Type <br> No. | Rating | Wgt. <br> Lbs. |
| :--- | :--- | :--- |
| $\boldsymbol{R - 4 7}$ | 85 watts | $41 / 2$ |
| 9.48 | 150 walts | $51 / 7$ |

## tV Voltage regulator

Complete with cord, plug, and special tocking swltch. Permits operation of 115 volt $50 / 60$ cycle TV sets on line voltages of $85,90,95$ $100,105,110,120,125,130 \mathrm{~V}$.

| Typo <br> No. | Rating | Wt. |
| :---: | :---: | :---: |
| R-49 | 350 Watts | 5 |



## SIGNALLING AND CONTROL TRANSFORMERS

Primary $110-120$ volts, $50 / 60$ cycles-Secondary 110.120 volts
High power transformers suitable for operating relays, sirens, herns, gongs, etc. $4,8,12,16,20$ and 24 volt output. The volt ampere rating is based on the 24 volt secondary tap with corresponding reouction at the lower voltages. Underwriters. approved, primary leads are employed, and screw-type binding posts.

| TYPE | Watts | OVERALL <br> DIMENSIONS |  | MTG. DIM. | $\begin{aligned} & \text { WEIGHT } \\ & \text { L8S. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SC-3 | 50 | $3 \times 31$ | 2x3-9/16 | 17/6x21/4 | 3 |
| SC-4 | 100 | 31/4x4 | $x 4$ | 21/8x21/2 | 5 |
| SC. 5 | 250 | $4 \times 5$ | x41/4 | 31/4×3 | 10 |

# DHICABD <br> NEW EQUIPMENT POWER TRANSFORMERS filter reactors 

CHICAGO TRANSFORMER DIVISION
ESSEX WIRE CORPORATION
POWER TRANSFORMERS-PLATE AND FILAMENT SUPPLY

| High Voltage Secondary |  |  | Filaments |  |  |  | Wt. Lbs. | $h$-Type Mounting |  |  | S-Type Mounting |  |  | C-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts A-C- | $\begin{aligned} & \mathrm{Ma} \\ & \mathrm{D}-\mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { Output } \\ & \text { V.D-C } \end{aligned}$ | $\begin{array}{r} \text { Res } \\ \text { Volts } \end{array}$ | ifier Amps. | volts | Amps. |  | Cat. No. | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price | Cat. <br> No. | $\begin{gathered} \text { Case } \\ \text { No. } \end{gathered}$ | List Price | Cat. No. | $\begin{gathered} \text { Case } \\ \text { No. } \end{gathered}$ | List Price |
| 350-0-250 | 10 | 320 | 6.3 | 1.2 | 6.3 | 0.6 | $11 / 4$ | PHC-10 | 14 | \$33.35 |  |  |  |  |  |  |
| 250-0-250 | 20 | 300 | 6.3 | 1.2 | 6.3 | 0.6 | $13 / 4$ | PHC-20 | 15 | 23.90 |  |  |  |  |  |  |
| 225-(1)-225 | 40 | 210 | 5 | 2 | $6.3 \mathrm{C}^{\prime} \mathrm{T}$ | 2 | 314 | PHC-40 | 17 | 19.75 | PSC-40 | 17 | \$ 9.20 | PCC-40 | 16 | - 6.50 |
| 270-0-270 | 55 | 260 | 5 | 2 | 6.3 CT |  | $31 / 2$ | PHC-55 | 17 | 21.65 | PSC-55 | 17 | 10.85 | PCC-55 | 16 | 7.05 |
| 300-0-300 | 60 | 285 | 5 | 2 | 6.3 CT | 3 | $41 / 2$ | PHC-60 | 19 | 22.60 | PSC-60 | 19 | 11.40 | PCC-60 | 18 | 8.10 |
| 335-0-335 | 70 | 320 | 5 | 2 | 6.3 CT | 3 | $41 / 2$ | PHC-70 | 19 | 23.45 | PSC-70 | 19 | 12.45 | PCC-70 | 18 | 8.65 |
| 330-1)-330 | 85 | 320 | 5 | 2 | 6.3 CT | 3.5 | 61 | PHC-85 | 20 | 25.15 | PSC-85 PSC-105 | 20 | 14.35 15.20 | PCC-85 PCC-105 | 20 | 10.00 10.85 |
| 345-0-345 | 105 | 320 | 5 | 2 | 6.3CT | 3.5 | 61/2 | PHC-105 | 21 | 27.70 | PSC-105 | 21 | 15.20 | PCC-105 | 20 |  |
| 375-0-375 | 120 | 380 | 5 | 3 | 6.3 CT | 4 | $91 / 2$ | PHC-120 | 21 | 29.30 | PSC-120 | 22 | 16.00 | PCC-120 | 22 | 12.20 |
| 370-0-370 | 150 | 390 | 5 | 3 | $\begin{aligned} & \text { 6.3CT } \\ & 6.3 \mathrm{CT} \end{aligned}$ |  | 113/2 | PHC-150 | 22 | 36.30 | PSC-150 | 22 | 21.15 | PCC-150 | 22 | 16.30 |
| 385-0-385 | 200 | 390 | 5 | 3 | 6.3CT |  | 121/4 | PHC-200 | 22 | 38.20 | PSC-200 | 22 | 22.50 | PCC-200 | 22 | 17.60 |
| $\begin{array}{r} 400-80-0- \\ 80-400 \\ \hline \end{array}$ | 250 | 410 | 5 | 6 | $6.3 \mathrm{CT}$ | $\begin{array}{r} 7 \\ 2 \\ \hline \end{array}$ | 15 | PHC-250 | 24 | 45.60 | PSC-250 | 24 | 26.05 | PCC-250 | 24 | 21.70 |


| 350-4)-350 | 55 | 260 | 5 | 2 | 6.3CT | 2 | 314 | PHR-55 | 17 | \$21.65 | PSR-55 | 17 | \$11.10 | PCR-55 | 16 | \$ 7.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 425-()-425 | 70 | 320 | 5 | 2 | 6.3CT | 3 | 41/2 | PHR-70 | 19 | 23.45 | PSR-70 | 19 | 12.70 | PCR-70 | 18 | 8.90 |
| 440-()-440 | 85 | 325 | 5 | 2 | 6.3CT | 3 | 6 | PHR-85 | 20 | 25.15 | PSR-85 | 20 | 14.65 | PCR-85 | 20 | 10.30 |
| 450-()-450 | 105 | 320 | 5 | 2 | 6.3CT | 3.5 | 61/2 | PHR-105 | 21 | 27.70 | PSR-105 | 21 | 15.45 | PCR-105 | 20 | 11.10 |
| 500-1)-500 | 120 | 390 | 5 | 3 | 6.3CT | 4 | $91 / 2$ | PHR-120 | 21 | 29.30 | PSR-120 | 22 | 16.30 | PCR-120 | 22 | 12.45 |
| 510-0-510 | 150 | 395 | 5 | 3 | 6.3CT | 4 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 6.3CT | 1 | 111/2 | PHR-150 | 22 | 36.30 | PSR-150 | 22 | 21.40 | PCR-150 | 22 | 16.50 |
| 520-0-520 | 200 | 390 | 5 | 3 | $\begin{aligned} & \text { 6.3CT } \\ & 6.3 \mathrm{CT} \end{aligned}$ | $\begin{aligned} & 4.5 \\ & 1 \\ & \hline \end{aligned}$ | $12^{1 / 4}$ | PHR-200 | 22 | 38.20 | PSR-200 | 22 | 22.80 | PCR-200 | 22 | 17.90 |
| $\begin{array}{r} 550-370-75 \\ 0-75-37(1) \end{array}$ | $300$ | 420 | 5 | 6 | $\begin{aligned} & 6.3 \mathrm{CT}^{1} \\ & 6.3 \mathrm{CT}^{2} \end{aligned}$ | $\begin{aligned} & 1 \\ & 5 \\ & \hline \end{aligned}$ | $17^{1 / 2}$ | PHR-300 | 24 | 52.15 | PSR-300 | 24 | 32.60 | PCR-300 | 24 | 25.50 |



## FILTER REACTORS

| Inductance in Henries | Max. Current Ma. D-C | D-CResistance <br> in Ohms | Insulation Test Volts | Wt. Lbs. | H-Type Mounting |  |  | S-Type Mounting |  |  | C-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. <br> No. | ase No. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ | Cat. No. | Case No. | List Price | Cat. No. | ase | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 15 | 10 | 680 | 1,000 | 1 | RH-1510 | 8 | \$9.75 |  |  |  |  |  |  |
| 15 | 20 | 680 | 1,000 | 1 | RH-1520 | 8 | 10.30 |  |  |  |  |  |  |
| 15 | 40 | 475 | 2,500 | 11/2 | RH-1540 | 12 | 10.40 | RS-1540 | 12 | 4.55 | RC-1540 | 12 | \$ 3.25 |
| 15 | 55 | 420 | 2,500 | 2 | RH-1555 | 13 | 10.75 | RS-1555 | 13 | 5.40 | RC-1555 | 12 | 4.00 |
| 15 | 85 | 285 | 2.500 | $2^{3} 4$ | RH-1585 | 14 | 11.40 | RS-1585 | 15 | 6.50 | RC-1585 | 14 | 4.85 |
| 12 | 105 | 170 | 2,500 | 4 | RH-12105 | 17 | 13.35 | RS-12105 | 17 | 7.05 | RC-12105 | 16 | 5.65 |
| 12 | 150 | 150 | 2,500 | 512 | RH-12150 | 19 | 15.30 | RS-12150 | 19 | 9.45 | RC-12150 | 18 | 7.85 |
| 12 | 200 | 140 | 2,500 | 7 | RH-12200 | 20 | 18.10 | RS-12200 | 21 | 11.10 | RC-12200 | 20 | 9.45 |
| 10 | 55 | 230 | 2,500 | $1^{3} 4$ | RH-1055 | 13 | 10.75 | RS-1055 | 13 | 5.10 | RC-1055 | 12 | 3.80 |
| 10 | 85 | 175 | 2.500 | 232 | RH-1085 | 14 | 11.40 | RS-1085 | 15 | 6.20 | RC-1085 | 14 | 4.55 |
| 8 | 105 | 100 | 2,500 | 38.4 | RH-8105 | 17 | 13.35 | RS-8105 | 17 | 6.75 | RC-8105 | 16 | 5.40 |
| 8 | 150 | 100 | 2,500 | 514 | RH-8150 | 18 | 15.30 | RS-8150 | 19 | 9.20 | RC-8150 | 18 | 7.60 |
| 8 | 200 | 85 | 2,500 | 7 | RH-8200 | 20 | 18.00 | RS-8200 | 21 | 10.85 | RC-8200 | 20 | 9.20 |
| 8 | 250 | 90 | 2,500 | 101/2 | RH-8250 | 22 | 21.70 | RS-8250 | 22 | 13.55 | RC-8250 | 22 | 11.95 |
| 8 | 300 | 55 | 3,500 | 12, | RH-8300 | 22 | 25.85 | RS-8300 | 22 | 16.80 | RC-8300 | 22 | 14.65 |

FILAMENT TRANSFORMERS-Primary 115-230 Volts, 50-60 Cycles

| Volts | Secondary Amps. | Insulation Test Volts | Wt. Lbs. | H-Type Mounting |  |  | S-Type Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Case No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cat. No. | Case No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 2.5 CT | 5.25 | 3,500 | 2 | FH-25 | 15 | \$15.45 | F-25 | 14 | \$ 8.10 |
| 2.5 CT | 10.0 | 5,000 | 3 | FH-210 | 15 | 22.15 | F-210 | 17 | 11.65 |
| 2.5 CT | 10.0 | 9,000 | 4 | FH-210H | 19 | 25.75 | F-210H | 19 | 13.55 |
| 2.5 CT | 15.0 | 9,000 | 6 | FH-215H | 21 | 30.95 | F-215H | 20 | 16.30 |
| 5 CT | 4.0 | 2,500 | 21/4 | FH-54 | 15 | 16.10 | F-54 | 15 | 8.35 |
| 5 CT | 10.0 | 2,500 | 315 | FH-58 | 17 | 22.15 | F-58 | 17 | 11.65 |
| 5 CT | 10 | 8,000 | 6 | FH-510H | 21 | 33.00 | F-510H | 21 | 17.35 |
| 5 CT | 20.0 | 2,500 | 63/2 | FH-516 | 21 | 32.00 | F-516 | 21 | 16.80 |
| ${ }_{5} \mathrm{CT}$ | 20 | 10,000 | 13 | FH-520HB | 22 | 41.25 | $\mathrm{F}-520 \mathrm{HB}$ | 22 | 21.70 |
| ${ }_{5 C T}$ | 30 | 2,500 | 101/2 | FH-530 | 22 | 41.25 | F-530 | 22 | 21.70 |
| 6.3 CT | 1.5 | 2,500 | 1 | FH-615 | 12 | 9.05 | F-615 | 12 | 4.75 |
| 6.3CT | 3 | 2,500 | 2 | FH-63 | 14 | 12.85 | F-63 | 14 | 6.75 |
| 6.3CT | 5.5 | 2,500 | 3 | FH-65 | 16 | 18.55 | F-65 | 17 | 9.75 |
| 6.3CT | 10.0 | 2,500 | 5 | FH-610 | 19 | 26.25 | F-610 | 19 | 13.80 |
| 7.5CT | 5.0 | 2,500 | 31/4 |  |  |  | F-75 | 17 | 9.45 |
| 7.5CT | 12 | 2,500 | 61/2 |  |  |  | F-712 | 21 | 16.30 |
| 7.5CT | 25.0 | 2,500 | 12 |  |  |  | F-725 | 22 | 21.75 |
| 10CT | 4.0 | 2,500 | 31/4 | FH-104 | 17 | 19.05 | F-104 | 17 | 10.00 |
| 10 CT | 6.5 | 2,500 | 5 | FH-106 | 19 | 26.25 | F-106 | 19 | 13.80 |
| 10 CT | 10.0 | 2,500 | $61 / 2$ | FH-1010 | ${ }_{21} 1$ | 30.95 | F-1010 | 21 | 16.25 |
| 11 C ' | 10.0 | 2,500 | $91 / 2$ | FH-1110 | 21 | 32.95 | F-1110 | 22 | 17.35 |



## MEETS MIL-T-27 SPECS

H-Type Steel base cover deep-seal soidered into case. erminals hermetically sealed. ceramic bushings Stud mounted unit.


S-Type. Steel base cover fitted with phenolic terminal board. Convenient numbered solder lug terminals. Flange mounted unit.


C-Type. With $10^{\prime \prime}$ colorcoded stripped and tinned leads brought out through fibre board base cover. Flange-mounted unit.

## S-TYPE \& C-TYPE CASE DIMENSIONS

| Case No. | Depth | Width | Height |
| :---: | :---: | :---: | :---: |
| 12 | 214 | 21/6 | 2136 |
| 13 | 21/4 | $21 / 8$ | $2{ }^{1516}$ |
| 14 | $21 / 2$ | 238 | 31/6 |
| 15 | 21. | 238 | 3518 |
| 16 | 278 | 2110 | 31/2 |
| 17 | 27/8 | $21 / 18$ | $3{ }^{3}$ |
| 18 | 31/4 | 3 | 31/8 |
| 19 | 31 | 3 | $41 / 4$ |
| 20 | $315 / 16$ | 35/16 | 45 |
| 21 | 31116 | 33/6 | 4116 |
| 22 | 49 | $41 / 8$ | 5518 |
| 24 | 5\%\% | $418 \%$ | 6116 |



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.


## FULL FREQUENCY RANGE AUUDIO TRANSFORMERS Frequency Response within $\pm 1 / 2 \mathrm{db}, 30$ to 15,000 Cycles INPUT TRANSFORMERS <br> H-Type (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings

| Application | Impedance <br> Primary Secondary | Max. Power Level | $\underset{\substack{\text { Hum } \\ \text { Shielding }}}{ }$ | Case <br> Size | $\begin{gathered} \text { Wt. } \\ \text { Lbs. } \end{gathered}$ | Cat. <br> No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line to Single or P-P Grids | *Pri: 600/150 ohms CT <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm . | 13 | 11/2 | $\begin{aligned} & \mathrm{BIH}-1 \\ & \mathrm{BI}-1 \end{aligned}$ | $\begin{array}{r} \$ 45.40 \\ 23.90 \end{array}$ |
| Line to Single or P-P Grids | *Pri: $600 / 150$ ohms CT <br> *Sec: 50,000 ohms CT | +15 dbm. | -90 dbm . | 13 | 11/2 | $\begin{aligned} & \text { BIH-2 } \\ & \text { BI-2 } \end{aligned}$ | $\begin{aligned} & 59.85 \\ & 31.50 \end{aligned}$ |
| Line bridging to P-P Grids | $\begin{aligned} & \text { *Pri: } 8,000,6,000 \mathrm{ohms} \text { CT } \\ & \text { *Sec: } 50,000 \text { ohms CT } \\ & \hline \end{aligned}$ | +15 dbm. | -70 dbm . | 13 | 13/2 | $\begin{aligned} & \text { BIH-3 } \\ & \text { BI-3 } \end{aligned}$ | $\begin{aligned} & 47.45 \\ & 24.95 \end{aligned}$ |
| Line to Line | Pri: 600150 ohms CT Sec: 600,150 ohms CT | +15 dbm. | -70 dbm . | 13 | 11/2 | $\begin{aligned} & \text { BI } \mathrm{BI}-4-4 \\ & \mathrm{BI}-4 \end{aligned}$ | $\begin{aligned} & 43.35 \\ & 22.80 \end{aligned}$ |
| Line to Line | *Pri: 600/150 ohms CT <br> *Sec: 600/150 ohms CT | +30 dbm. | -90 dbm . | 18 | 31/4 | $\begin{aligned} & \text { BIH-5 } \\ & { }_{\text {BI-5 }} \end{aligned}$ | $\begin{aligned} & 61.95 \\ & 32.60 \end{aligned}$ |
| Interstage: P-P Plates to Sgl. or P-P Grids | *Pri: 20,000 ohms CT <br> *Sec: $\mathbf{5 0 , 0 0 0}$ ohms CT | +15 dbm. | -70 dbra . | 13 | 11/2 | $\begin{aligned} & \text { BIH-6 } \\ & \text { BI-6 } \end{aligned}$ | $\begin{aligned} & 45.40 \\ & 23.90 \end{aligned}$ |
| Low Imped. Mike, Pickup, or Multiple Line to Grid | Pri: 50/150/250/600 <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm. | 13 | 132 | $\underset{\text { BI-7 }}{\text { BIH-7 }}$ | $\begin{array}{r} 47.45 \\ 24.95 \\ \hline \end{array}$ |
| Single Plate to PushPull Grids | Pri: 10,000 <br> ohms  <br> *Sec: 50,000 ohms CT | +15 dbm. | -70 dbm. | 13 | 11/2 | $\begin{aligned} & \text { BIH-8 } \\ & \mathrm{HI}-8 \end{aligned}$ | $\begin{aligned} & 45.40 \\ & 23.90 \end{aligned}$ |
| Single Plate to PushPull Grids** | Pri: 10,000 ohms *Sec: 50,000 ohms CT | +15dbm. | -70 dbm . | 18 | 31/4 | $\begin{aligned} & \text { IHH-9 } \\ & \text { BI-9 } \end{aligned}$ | $\begin{aligned} & 53.70 \\ & 28.25 \end{aligned}$ |

## OUTPUT TRANSFORMERS

H-Type (Cat. No. BOH) and B-Type (Cat. No. BO) Mountings

| Application | Impedance Primary Secondary | Max. Power Level | $\begin{aligned} & \hline \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Piate to Line | $\begin{aligned} & \text { +Pri: } 15,000 \text { ohms } \\ & \text { *Sec: } 600 / 150 \text { ohms CT } \end{aligned}$ | $\begin{aligned} & +15 \mathrm{dbm} . \\ & (22 \mathrm{mw}) \end{aligned}$ | 14 | 214 | $\begin{aligned} & \mathrm{BOH}-1 \\ & \mathbf{B O}-1 \end{aligned}$ | $\begin{array}{r} \$ 26.80 \\ 14.10 \\ \hline \end{array}$ |
| P-P Plates to Line | *Pri: 20,000 ohms CT <br> *Sec: 600/150 ohms CT | $+\underset{(1 \text { watt })}{30 \mathrm{dbm}}$ | 16 | 3 | $\begin{aligned} & \mathrm{BOH}-2 \\ & \mathrm{BO}-2 \end{aligned}$ | $\begin{aligned} & 39.20 \\ & 20.60 \\ & \hline \end{aligned}$ |
| P-P Plates to Line | $\begin{aligned} & \text { Pri: } 5,000 \text { ohms CT } \\ & \text { *Sec: } 600 / 150 \text { ohms CT } \end{aligned}$ | $\begin{aligned} & +40 \mathrm{dbm} \text {. } \\ & \text { (10 watts) } \end{aligned}$ | 20 | 58/4 | $\begin{aligned} & \overline{\mathrm{BOH}-3} \\ & \mathbf{B O - 3} \end{aligned}$ | $\begin{aligned} & 35.10 \\ & 18.45 \\ & \hline \end{aligned}$ |
| P-P Piates to Line | Pri: 7,500 ohms CT *Sec: $600 / 150$ ohms CT $\ddagger$ | +43 dbm . <br> (20 watts) | 20 | 6 | $\begin{aligned} & \mathrm{BOH}-4 \\ & \mathrm{BO}-4 \end{aligned}$ | $\begin{aligned} & 37.10 \\ & 19.55 \end{aligned}$ |
| $\underset{\substack{\text { Coil }}}{\text { P-P Plates to Line or Voice }}$ | *Pri: 10,000 ohms CT <br> *Sec: 600/16/8 ohms CT and $150 / 4$ ohms | +37 dbm . <br> (5 watts) | 18 | 4 | $\begin{aligned} & \mathrm{BOH}-5 \\ & 13 \mathrm{O}-5 \end{aligned}$ | $\begin{aligned} & 49.50 \\ & 26.05 \end{aligned}$ |
| P-P Plates to Voice Coii | Pri: 7,500 ohms CT Sec; $8 / 20$ ohms $\ddagger$ | $\begin{aligned} & +43 \mathrm{dbm} . \\ & (20 \mathrm{wattg}) \end{aligned}$ | 20 | 6 | $\begin{aligned} & \mathrm{BOH}-6 \\ & \mathbf{B O}-6 \end{aligned}$ | $\begin{aligned} & 47.45 \\ & 24.95 \\ & \hline \end{aligned}$ |
| Line to Voice Coil | Pri: 600/150 ohms <br> Sec: $8 / 20$ ohms | +45 dbm . (30 watts) | 20 | 61/2 | $\begin{aligned} & \mathrm{BOH}-7 \\ & \mathrm{BO}-7 \end{aligned}$ | $\begin{array}{r} 45.40 \\ 23.90 \\ \hline \end{array}$ |
| P-P Parallei Pi. to Line or Voice Coil | $\begin{aligned} & \text { Pri: } 1500 \text { ohms CT } \\ & \text { *Sec: } 600 / 16 / 8 \text { ohms CT } \\ & \text { and } 150 / 4 \text { ohms } \end{aligned}$ | +45 dbm. ( 80 watts) | 21 | 61/2 | $\begin{aligned} & \mathrm{BOH}-8 \\ & \mathrm{BO}-8 \end{aligned}$ | $\begin{aligned} & 61.95 \\ & 32.60 \end{aligned}$ |
| $\underset{\text { P-P Plates to Line or Voice }}{ }$ | *Pri: 5000/3000 ohms CT <br> *Sec: 600/16/8 ohms CT and $150 / 4 \mathrm{ohms}$ | +42 dbm . <br> (15 watts) | 20 | 6 | $\begin{aligned} & \text { BOH-9 } \\ & \text { BO-9 } \end{aligned}$ | $\begin{aligned} & 45.40 \\ & 23.90 \end{aligned}$ |
| P-P Low Level Plates to Line | $\begin{aligned} & \text { Pri: } 20,000 \text { ohms CT } \\ & \text { *Sec: } 600 / 150 \text { ohms CT } \end{aligned}$ | $\begin{gathered} +15 \mathrm{dbm} . \\ (22 \mathrm{mw}) \end{gathered}$ | 13 | 13/2 | $\begin{aligned} & \mathrm{BOH}-10 \\ & \mathrm{BO}-10 \end{aligned}$ | $\begin{aligned} & 43.35 \\ & 22.80 \\ & \hline \end{aligned}$ |
| P-P Plates to Line or Voice Coii | *I'ri: $3000 / 2500$ ohnis CT <br> *Sec: 600/16/8 ohms CT and 150/4 ohms | $\underset{\text { (40 watts) }}{+46 \text { clinm. }}$ | 22 | 93/2 | [3O-11 | 41.45 |
| P-P Piates to Line or <br> Voice Coil | Pri: 10,000 ohms CT <br> Sec: $600 / 16 / 8$ ohms | $\begin{gathered} +40 \mathrm{dbm} . \\ (10 \mathrm{watts}) \\ \hline \end{gathered}$ | 22 | 9 | B-8075 | 24.75 |

*Split and balanced windings. to to 10 ma. D.C.
$\ddagger$ Has tertiary winding to provide $15 \%$ inverse feedback
${ }^{*}{ }^{*}$ Has D.C. in primary; frequency response $\pm 2 \mathrm{db}, 30-15,000$ cycles

## DETAILS OF NEW EQUIPMENT LINE MOUNTINGS

H-TYPE MOUNTING Hermetic sealing meets S-TYPE MOUNTING-Precision-fitted steel all MIL-T-27 specifications. Steel base cover is all MIL-T-27 specifications. Steel base cover is bonded into the case by deep-seal soldering. Terminals are hermetically sealed by unique rubber gasket-ceramic
C-TYPE MOUNTING-Moisture-resistant compound surrounds coil and core. Ten-inch, RMApound surrounds coil and core. Ten-inch, RMeasy soidering. Flange-mounted drawn steel base-covers and terminal boards, plus compound filling, keep moisture out. Soider-lug terminals are clearly identified, easy to use. Drawn steel cases are flange-mounted.

B-TYPE MOUNTING Steel bases are bonded into the drawn steel cases by deep-seal soidering to make units completely moisture proof. Studmounted cases take minimum chassis space. Convenient, compact, pin-type terminals.


## CHICAGO PUBLIC ADDRESS RANGE AUDIO TRANSFORMERS

## 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 secondary impedances match 600 or $150-\mathrm{ohm}$ lines, 16,8 , and $4-\mathrm{hm}$ 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.

## DRIVER TRANSFORMERS

H-Type (Cat. No. PHD), S-Type (Cot. No. PSD) and C-Type (Cat. No. PCD) Mountings

| Application | Primary Impedance | Max. D.C. Pri. | Ratio, Pri, to 1/2 Sec. | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. <br> No. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-P Plates to P-P Grids | 20,000 ohms (Pri. CT) | 10 ma. | 3:1 | 14 | 21/4 | $\begin{aligned} & \text { PHD-10 } \\ & \text { PSD-10 } \\ & \text { PCD-10 } \end{aligned}$ | $\$ 15.00$ 7.85 5.40 |
| P-P Plates to P-P Grids | 20,000 ohms (Pri. CT) | 25 ma . | 8:1 | 15 | 21/4 | $\begin{aligned} & \text { PHD }-25 \\ & \text { PSI }-25 \\ & \text { PCD }-25 \end{aligned}$ | $\begin{array}{r} 14.45 \\ 7.60 \\ 5.10 \end{array}$ |
| P-P Plates to P-P Grids | $\begin{aligned} & 5,000 / 10,000 \\ & \text { ohms (Pri. CT) } \end{aligned}$ | 100 ma . | 5:1 | 18 | 41/2 | $\begin{aligned} & \text { PHD-100 } \\ & \text { PSD-100 } \\ & \text { PCD-100 } \end{aligned}$ | $\begin{array}{r} 24.75 \\ 13.00 \\ 9.20 \\ \hline \end{array}$ |

OUTPUT TRANSFORMERS
H-Type (Cat. No. PHO), S-Type (Cal. No. PSO) and C-Type (Car. No, PCO) Mountings

| Application | Impedances | Typical Output Tubes | Class | Max. <br> Audio <br> Watts | $\begin{aligned} & \text { Max. } \\ & \text { D.C. } \\ & \text { Pri. CTT } \end{aligned}$ | Case <br> Size <br> Wt. | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-P Plates to Line or Voice Coil | Primary: <br> 5,000 ohms, CT Secondary: 600/150/16/8/4 ohms | $\begin{aligned} & \text { 6B4G, 6L6, } \\ & \text { 6V6, etc. } \end{aligned}$ | $\begin{aligned} & \mathrm{A}_{1} \\ & \hline \end{aligned}$ | 20 | $\begin{aligned} & 120 \\ & \mathrm{ma} . \end{aligned}$ | $\begin{aligned} & 20 \\ & 61 / 2 \\ & \text { lbs. } \end{aligned}$ | $\begin{aligned} & \text { PHO-80 } \\ & \text { PSO- } 80 \end{aligned}$ PCO-80 | $\begin{array}{r} \mathbf{S 3 0 . 9 5} \\ 16.30 \\ 11.95 \end{array}$ |
| P-P Plates to Line or Voice Coil | Primary: <br> 10,000 ohms, CT Secondary: 600/150/16/8/4 ohms | $6 \mathrm{~V} 6, \quad 6 \mathrm{~F} 6,$ $6 \mathrm{~K} 6 \text {, etc. }$ | $\begin{aligned} & \mathrm{AB} \\ & \mathrm{AB} \end{aligned}$ | 15 | $\begin{aligned} & 200 \\ & \mathrm{ma} . \end{aligned}$ | $\begin{gathered} 19: \\ 5 \\ \text { lbs. } \end{gathered}$ | $\begin{aligned} & \text { PHO-150 } \\ & \text { PSO-150 } \\ & \text { PCO- } 150 \end{aligned}$ | $\begin{aligned} & 27.85 \\ & 14.65 \\ & 10.30 \end{aligned}$ |
| P-P Plates to Line or Voice Coil | Primary: <br> 6,000 ohms, CT Secondary: 600/150/16/8/4 ohms | Two 6I.6's, Four 6V6's, or similar | $\stackrel{\mathbf{A B}_{2}+}{\mathbf{A B}_{2}}$ | 30 | $\begin{aligned} & 250 \\ & \mathrm{ma} . \end{aligned}$ | $\begin{gathered} 22: \\ 9 \\ \text { lbs. } \end{gathered}$ | $\begin{aligned} & \text { PHO-200 } \\ & \text { PSO-200 } \\ & \text { PCO-200 } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 34.60 \\ 17.90 \\ 13.55 \end{array} \end{aligned}$ |

*Has tertiary winding to provide $10 \%$ inverse feedback.
$\dagger$ For low distortion, use fixed bias.

## COMMUNICATIONS RANGE AUDIO TRANSFORMERS

## Frequency Response within $\pm 1 \mathrm{db}, 200$ to 3,500 Cycles

These transformers are specifically designed for use in receiving and transmitting equipment
such as amateur, police, railroad, and aircraft types, where clear voice reproduction is desired.

## INPUT TRANSFORMERS

H-Type (Cat. No. CIH), S-Type (Cat. No. CIS) and C-Type (Cat. No. CIC) Mountings

| Application | Impedances: <br> Primary-Secondary | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. <br> No. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Low Level Line to Single or Push-Pull Grids | Pri: 600/150 ohms CT *Sec: 100,000 ohms CT | 9 | 2/4 | $\begin{aligned} & \text { CIH-1 } \\ & \text { CIS-1 } \\ & \text { CIC-1 } \end{aligned}$ | $\begin{array}{r} \$ 21.65 \\ 11.40 \\ 8.15 \end{array}$ |
| 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 | 8/4 | $\begin{gathered} \mathrm{CIH}-2 \\ \mathrm{CIS} \end{gathered}$ CIC-2 | 12.35 6.50 $4 .(X)$ |

*Split and balanced windings: may be used singly or push:pull.
OUTPUT TRANSFORMERS
H-Type (Cat. No. COH), S-Type (Cal. No. COS) and C-Type (Cat. No. COC) Mountings

| Application | Impedances: Pri.-Sec. | Typical Audio Pri. Tubes Class |  | Max. Case Watts | Max. <br> Pri. <br> D.c. | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. No. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sgl. P. to Line or Speaker | Pri.: 5000 ohms Sec. ohms: 600/150/16/8/4 | $\begin{aligned} & 6 \mathrm{~L} 6, \\ & 6 \mathrm{~V} 6, \\ & 25 \mathrm{~A} 6 \end{aligned}$ | A | 5 | $\begin{array}{r} 55 \\ \mathrm{ma} . \end{array}$ | 14 | 21/4 | $\begin{aligned} & \text { COH-1 } \\ & \text { COS-1 } \\ & \text { COC-1 } \end{aligned}$ | $\begin{array}{r} \$ 15.45 \\ 8.10 \\ 5.10 \end{array}$ |
| Sgl. Pl. to Line or Speaker | Pri: 8000 ohms Sec. ohms: 600'150/16/8/4 | 6F6, 6V6, 6K6 | A | 5 | $\begin{array}{r} 55 \\ \mathrm{ma} . \end{array}$ | 14 | 21/4 | $\mathrm{COH}-2$ COS-2 COC-2 | $\begin{array}{r} 16.00 \\ 8.35 \\ 5.40 \end{array}$ |

## DRIVER TRANSFORMER

H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Mountings

| Application | Primary Impedance | Max. D.C. Pri. CT | Ratio, Pri. to $1 / 2 \mathrm{Sec}$. | $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { P-P Plates (2A3's, etc.) } \\ & \text { to P-P Grids } \end{aligned}$ | $\begin{gathered} 5,000 \text { ohms } \\ (\text { Pri. CT) } \end{gathered}$ | 100 ma . | 3:1 | 17 | 31/2 | $\begin{aligned} & \text { CDH-1 } \\ & \text { CDS-1 } \\ & \text { CDC-1 } \end{aligned}$ | $\begin{array}{r} 817.00 \\ 8.90 \\ 6.20 \\ \hline \end{array}$ |



H-TYPE
MOUNTING

S-TYPE MOUNTING


MODULATION TRANSFORMER CMS-1


Chicago's No. CMS-1 Modulation Transformer and matching Driver Transformer No. CDS-1, at left, are ideally suited for use in ham and commerical speech transmitters. No. CMS-1 will deliver $250-350$ watts of Class $B$ audio power from P-P 203A's, 211's, 805 '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 ct; secondary, 8000/6000/4000 ohms. Case size 26. Wt., 22 lbs.
No. CMS-1 . . . . . . . . List Price, $\$ 43.45$


MODULATION TRANSFORMER CMS-3

Delivers 500-750 watts of Class B audio power from 810 's, $822^{\prime}$ s, etc. to a Class $\mathbf{C}$ load. Frequency response is within $\pm 1 \mathrm{db}$. over the stated voice range. Primary impedance, $18,000 / 12,000$ ohms CT; secondary, 6,250 ohms. FS-Type mounting, size 65 (see page $\mathrm{N}-57$ ). Wt. 43 lbs .

No. CMS-3.
List Price, $\$ 81.50$


|  |  |  | $\begin{aligned} & \text { CA.SE } \\ & \text { DIMENSIONS } \\ & \text { FOR } \\ & \text { BX-, S. \& } \\ & \text { SXIYPE } \\ & \text { MOUNTINGS } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Case } \\ & \text { Size } \end{aligned}$ | A | $\underset{C}{\text { Limensions in }}$ | in Inch |  |
| ${ }_{24}^{22}$ | 49\% | 41/8, ${ }_{4}^{51516}$ | ${ }^{23 / 2}$ |  |
| 24 26 |  | 514 ${ }^{1 / 16}$ |  |  |
|  |  |  |  |  |



Overall Case Dimensions:
H-311/2" W-261/2" $\mathrm{D}-231 / 2^{\prime \prime}$

## LARGE CAPACITY TRANSFORMERS AND REACTORS For Broadcast, Communications and Industrial Use DRIVER TRANSFORMERS

| In: | Recommended Application: | $\stackrel{\text { Katio }}{\text { Pri.///2 Sec. }}$ | ivitg. Tyре | $\begin{aligned} & \hline \text { Case } \\ & \text { Size } \end{aligned}$ | Wt. Lbs. | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | BD-1 | \$32.60 |
| $\begin{gathered} 1-K W \\ \text { Transmitter } \end{gathered}$ | From four 2A3's, 6B4's, or similar P-P Plates to two 833-A's or similar P-P Grids | 3:1 |  | 24 | 121/4 | BD-2 | 67.35 |
| $\begin{gathered} \text { 5-KW } \\ \text { Transmitter } \end{gathered}$ | From four 845's, two 152-TL's or similar P-P Plates to 891-1's or similar P-P Grids | 3.5:1 | BX | 26 | 24 | BD-3 | 173.85 |

MODULATION TRANSFORMERS

| Recommended ApplicationIn: With; |  | Impedances (Pri. Plate to Plate) | $\begin{aligned} & \text { Modulator } \\ & \text { Tubes } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250-Watt Transmitter | Driver Transformer *BD-1 | Pri: 7500 ohms CT <br> Sec: 5000 ohms | $\begin{aligned} & 203-\mathrm{A}, 838 \\ & 805, \text { etc. } \end{aligned}$ | BX | 26 | 25 | BM-1 | \$72.80 |
| 1-KW Transmitter | Driver Transformer (BD-2 | Pri: 9000 ohms CT <br> Sec: 7500 ohms | 833-A, etc. | FS | 84 | 175 | BM-2 | 423.85 |
| $\underset{\text { Transmitter }}{\text { 5-KW }}$ | Driver Transformer \%BD-2 | Pri: 13500 ohms CT Sec: 10250 ohms | 891-R, etc. | WC |  | 1100 | BM-3 | $\begin{array}{r} 777.00 \\ \text { (net) } \\ \hline \end{array}$ |

MODULATION REACTORS

| Recommended Application: With: |  | Inductance | D.C. Ma. | Mtg. Type | Size | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250-Watt Transmitter | Mod. Transformer /BM-1 | 65 hy . | 250 | BX | 28 | 41 | BR-1 | \$105.42 |
| 1-KW Transmitter | Mod. Transformer 4BM-2 | 100 hv . | 500 | FS | 81 | 165 | BR-2 | 201.(06 |
| 5-KW Transmitter | Mod. Trinsformer $6 \mathrm{BM}-3$ | 120 hy . | 900 | WC |  | 1100 | HR-3 | 652.08 (net) |

PLATE TRANSFORMERS


Splatter Chokes for High Level "Clipper" Filters
Can withstand high peak voltages. Has tapped windings to cover an inductCance from .02 to 1.5 hemries at relutively constant Q. Eliminates eplatter, ance from 02 to 1.5 herries at relutiveiy constant $Q$. Eliminates eplatter, ca red by heavy modulation; limits band width to 3,000 eycles, effectively increases "get through" ahility of phone signals, and prevents negative peak elipping.

| Type | U.C. Ma. | Insulation Volts | inductance In Henries | mounting |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Size |  |
| SR-300 | 300 | 7,500 | . 02 to 1.5 Hy | BX | 22 | \$18.45 |
| SR-500 | 500 | 10.000 | . 02 to 1.5 Hv | BX | 24 | 23.90 |

## Low Pass Filter No. LPF-1

For attenuating frequencies above 3,000 ycles in low level speech amplifiers. Operates out of a 15,000 ohm source, e.g., he plate of $6 \mathrm{C} 5,6 \mathrm{~J} 5$, etc. When its 60,000 ohm secondary is connected to an equal mpedance output. Operates at signa evels up to - 8 db . Complete with operating instructions. S type mtg. Case size 13. (See pg. N-54).
List Price.
$\$ 13.55$

## CHIDABO

## REPLACEMENT TYPE

TRANSFORMERS and REACTORS
Premium Quality - Yet They Cost No More

POWER TRANSFORMERS-(Pri: 117 volts, 50/60 cycles)
6.3-VOLT FILAMENTS-VERTICAL SHIELD MOUNTING (V)

| Catalog No. | High Voltage Secondary A.C. Volts D.C. Ma. |  | Rectifier Filament Volts Amps. |  | $\underset{\text { Fillaments }}{\substack{\text { Other } \\ \text { Volts } \\ \text { Amps. }}}$ |  | $H \quad \begin{gathered} \text { Dimensions } \\ W \end{gathered}$ |  |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PV-10s | 250-0-250 | 10 | 6.3 | 1.2 | 6.3 | 0.6 | 21/4 | 238 | 21/8 | 1 | \$ 8.80 |
| PV-20S | 250.0-250 | 20 | 6.3 | 1.2 | 6.3 | 0.6 | $25 / 8$ | 35 | $21 / 4$ | $11 / 2$ | 8.60 |
| PV-40 | 225-0-225 | 40 | 5 | 2 | $6.3 \mathrm{C-T}$ | 1 | 31/9 | 21 | $21 / 4$ | $21 / 4$ | 7.15 |
| PV-50 | 325-0-325 | 50 | 5 |  | 6.3 C-T | 2 | $33 /$ | $27 \%$ |  | $3{ }^{3}$ | 8.05 |
| PV-50A | 117 | 50 |  |  | 6.3 | 1.75 | 25 | $35 \%$ | 21/4 | $11 / 2$ | 4.15 |
| PV-60 | 250-0-250 | 60 | 5 | 2 | 6.3 C-T | 2 | 31/8 | $21 / 2$ |  | 3 | 8.60 |
| PV-70 | 350-0-350 | 70 | 5 | 3 | 6.3 C-T | 3 | 41/8 | $31 / 8$ | 31/6 | 43/2 | 9.25 |
| PV-70A | 300-0-300 | 70 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 3 | $3{ }^{3} 4$ | $2^{7} 8$ | 31/8 |  | 9.15 |
| PV-90 | 350-0-350 | 90 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 3.5 | $4{ }^{1 / 8}$ | $31 / 1$ | $31 / 2$ | $51 / 4$ | 10.30 |
| PV-100 | 350-0-350 | 100 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 5 | 478 | 33.4 | $33 / 4$ | $71 / 2$ | 10.65 |
| PV-120 | 300-0-300 | 120 | 5 | 3 | 6.3 C-T | J | 41/8 | 31/8 | 334 | 534 | 10.85 |
| PV-120A | 350-0-350 | 120 | 5 | 3 | 6.3 C-T | 4.5 | 418 | 31/8 | $32 / 10$ | 6 | 11.95 |
| PV-145 | 372-0-372 | 145 | 5 | 3 | $6.3 \mathrm{C-T}$ | 5 | $47 \%$ | $3{ }^{3}$ |  | 71/2 | 12.85 |
| PV-200 | 400-0-400 | 200 | 5 | 4 | 6.3 C-T | 5.5 | 4\%\% | 3 ${ }_{4}$ | 41/4 | 9 | 15.00 |

6.3-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

| P11-20S | 250-0-250 | 20 | 6.3 | 1.2 | 6.3 | 0.6 | 23/8 | 25/8 | $23 / 10$ |  | \$9.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PH-40 | 250-0-250 | 40 | 5 | 2 | 6.3 C-T | 1.6 |  |  | 215 | 21/2 | 7.40 |
| PH-50 | 250-0-250 | 50 | 5 | 2 | $6.3 \mathrm{C-T}$ | 2 | 33/2 | 3 | 21/2 |  | 7.50 |
| PH-50A | 280-0-280 | 50 | 5 | 3 | 6.3 | 1.5 |  |  |  |  |  |
| PH-70 | 300-0-300 | 70 | 5 | 3 | ${ }_{6.3}^{6.3}$ C-T | $3^{.6}$ | $31 / 4$ $31 / 2$ | ${ }_{3}^{3} / 8$ | $\begin{aligned} & 23 / 2 \\ & 2^{13 / 10} \end{aligned}$ | $4^{31 / 2}$ | $\begin{array}{r} 7.70 \\ 7.80 \\ \hline \end{array}$ |
| PH-70B | 350-0-350 | 70 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 2.5 | 31/4 |  | 2316 | $41 / 3$ | 7.95 |
| P11-90 | 350-0-350 | 90 | 5 | 3 | 6.3 C-T | 3.5 | $3{ }_{4}$ | 334 | $31 / 8$ | 514 | 8.35 |
| PH-120 | 300-0-300 | 120 | 5 | 3 | $6.3 \mathrm{C}-\mathrm{T}$ | 5 | 37 | $33 / 4$ | $31 / 8$ | $53 / 4$ | 9.25 |
| PH-120B | 350-0-350 | 120 | 5 | 3 | 6.3 C-T | 4.5 | 37 | 418 | $33 / 2$ |  | 9.25 |
| PH-145 | 372-0-372 | 145 | 5 | 3 | $6.3 \mathrm{C-T}$ | 5 | 37\% | 41/2 | $3^{33_{4}}$ | 71/2 | 10.85 |
| PH-200 | 350-0-350 | 200 | 5 | 3 | $6.3 \mathrm{C-T}$ | 6 |  | 41/2 | 33 | , | 13.30 |

2.5-VOLT FILAMENTS-HORIZONTAL SHIELD MOUNTING (H)

| PH-70A | 325-0-325 | 70 | 5 | 3 | $2.5 \mathrm{C}-\mathrm{T}$ | 9 | 35/8 | 38.4 | 31/8 | 41/2 | \$8.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PH-120A | 325-0-325 | 120 | 5 | 3 | $2.5 \mathrm{C}-\mathrm{T}$ | $12.5$ | 37/ | 416 | $31 / 2$ | 6 | 11.40 |

FILAMENT TRANSFORMERS

| Catalog No. | SecondaryVolts Amps. |  | Prima | $\begin{aligned} & \text { ary } \\ & \text { Cycles } \end{aligned}$ | Insulation Test Volts | $\begin{gathered} \text { Mounting } \\ \text { Type } \end{gathered}$ | H | $\begin{gathered} \text { Dimensior } \\ W \end{gathered}$ | D | Wt. Lbs. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FO-26 | 2.5 C-T | 6 | 107/117 | 60 | 2000 | U | 23/8 | 27\% | 1788 |  | \$3.80 |
| FO-210H | 2.5 C-T | 10 | $107 / 117$ | 60 | 7500 | U | 3 | $35 \%$ | 21/2 | $21 / 2$ | 6.15 |
| FO-53 | 5.0 C-T | 3 | $107 / 117$ | 60 | 2000 | U | 238 | 21/8 |  |  | 4.15 |
| FO-56 | 5.0 C-T | 6 | 107/117 | 60 | 2000 | U | 25\% | 35.6 | 2 | 2 | 5.40 |
| FO-513 | 5.0 C-T | 13 | 107/L17 | 60 | 2000 | U* | 3 $3 / 8$ | $2{ }^{13} 16$ | 21/2 | 4 | 6.65 |
| FV-520H | 5.0 C-T | 20 |  | 50/60 | 9000 | V | 41 | 33/4 | 35/8 | 7 | 14.55 |
| FV-530 | 5.0 C-T | 30 | 117 | 50/60 | 2000 | V | 412 | 33 |  |  | 14.05 |
| FO-615 | 6.3 C-T | 1.5 | 107/117 | 60 | 2000 | U | 15/8 | 278 | 13/4 | $8 / 4$ | 2.95 |
| FO-63 | 6.3 C-T | 3 | 107/117 | 60 | 2000 | U | $21 / 8$ | 27\% | 2 | 11/4 | 4.15 |
| FO-66 | 6.3 C-T | 6 | 107/117 | 60 | 2000 | 0 | 214 | $43 / 4$ | $21 / 2$ |  | 5.65 |
| FO-610 | $6.3 \mathrm{C}-\mathrm{T}$ | 10 | 107/117 | 60 | 2010 | U* | 3318 | $2{ }^{12} 16$ | $23 / 4$ | 314 | 7.05 |
| FO-75 | 7.5 C-T | 5 | 107/117 | 60 | 2000 | U | 3 | $35 / 8$ | $21 / 2$ | 21/4 | 5.15 |
| FO-105 | 10 C-T | 5 | 107/117 | 60 | 2000 | U | 31.10 | $21 / 5$ | 21.2 | 3 | 7.15 |
| FV-1010 | 10 C-T | 10 | 117 | 50/60 | 2000 | V | 33/4 | 318 | 3960 |  | 9.35 |
| FO-122 | 12.6 C-T | 2 | 107/117 | 60 | 2000 | U | 23\% | 31110 | 2 | 13/2 | 4.65 |

FILTER REACTORS

| Catalog No. | Inductance in Henries | Maximum D.C. Current Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Resistance } \\ & \text { in Ohms } \end{aligned}$ | Insulation Test Volts | Mtg. Type | H | Dimensions | D | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-1230 | 12 | 30 | 400 | 2000 | L | 13/6 | $23 / 8$ | 13/8 | 1/2 | \$1.65 |
| R-1240 | 12 | 40 | 400 | 2000 | L | 15\% | 278 | $12 / 8$ | 3 | 1.70 |
| R-650 | 6 | 50 | 300 | 1500 | L | $15 /$ | 278 | 18 | 84 | 1.75 |
| R-1365 | 13 | 65 | 500 | 2000 | L | $21 /$ | 33/4 | 214 | $11 / 2$ | 2.70 |
| R-885 | 8 | 85 |  | 2000 |  | $21 / 4$ | $33 / 4$ | $21 / 4$ | $11 / 2$ | 2.95 |
| R-23110 | 23 | 110 | 250 | 2000 | V | 318 | 21/2 | $2^{3} 4$ | $21 / 2$ | 4.15 |
| R-8120 | 8 | 120 | 350 | 1500 | L | 21.6 |  |  | 21 | 4.25 |
| 1-7150 | 7.5 | 150 | 160 | 2000 | V | 31.8 | $21 / 2$ | $31 / 8$ | 21 | 5.45 |
| 14.7200 | 8 | 200 | 125 | 3000 | V | $3{ }^{3} 8$ | 278 | 31/8 | $3^{88}$ | 6.85 |
| R-8300 | 8 | 300 | 60 | 3500 | V | 412 | 3\% | 4 | 8 | 12.35 |

DRIVER TRANSFORMERS

| Cat. No. | Typical Applications:  <br> From  <br> Driver Tubes Output Tubes |  | Class | Ratio <br> Primary: $1 / 2$ Sec. | $\begin{gathered} \text { Max. } \\ \text { Pri.D.C. } \\ \text { Ma. } \end{gathered}$ | Mtg. Type |  | $\begin{aligned} & \text { mens } \\ & \text { ans } \end{aligned}$ |  | Wt. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D-15 | Single 30 | $\begin{gathered} \text { P-P } 19 \text { or } \\ 30^{\prime} \mathrm{s} \end{gathered}$ | B | 2.5-1 | 15 | L | 15/8 | 23/8 | 13/2 | $3 / 4$ | \$2.80 |
| D-30 | 6C5, 6R7, or Triode 6F6 | P-P 6L6's | AB | 3:1 | 30 | LS |  | 31 |  | 1 | 4.00 |
| D-35 | Triode Plate | P-P Grids |  | $\left\lvert\, \begin{gathered} 1: 1,1.5: 1 \\ \text { or } 2: 1 \end{gathered}\right.$ | 35 | L |  |  |  | 1 | 4.30 |
| D. 40 | 6C5, 6R7, or Triode 6F6 | P-P 6L6's | AB | 3:1 | 40 | V | 31/8 | 21/2 |  | 21/2 | 5.95 |



CHICAGO Isolation Transformers are designed for a dual purpose: (1) To supply 115 volts isolated from a line of bove/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 solating chassis ground from line ground (particularly important on "hot" AC-DC television sets). Also provide 125 and 105 volts on the secondary for ocating douhtful tubes, etc.

| Cat. No. | Capacity | List Price |
| :--- | ---: | ---: |
| IS-50 | 50 VA | $\$ 9.75$ |
| IS-100 | 100 VA | 15.20 |
| IS-150 | 150 VA | 22.80 |
| IS-250 | 250 VA | 38.00 |



SINGLE PLATE TO VOICE COIL

PUSH.PULL PLATES TO VOICE COIL

UNIVERSAL TYPE-SINGLE PLATE TO VOICE COIL

| Catalog No. | Range of Ohms Primary | Impedance Secondary | Primary <br> D.C. Ma. | $\begin{array}{\|c\|} \hline \text { Max. } \\ \text { Audio } \\ \text { Watts } \end{array}$ | Mig. Type |  | W | D | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RO-201 | 4000, 7000, or 100000 | 3 to 6 | 40 | 8 | L | 15/8 | 27/8 | 11/2 | 5/8 | \$2.80 |
| UNIVERSAL TYPE-SINGLE OR PUSH-PULL PLATES TO VOICE COIL |  |  |  |  |  |  |  |  |  |  |
| RO-301 | 2500 to 14000 | 2, 4, 6, 8, 15, etc. | 30 | 4 | L | 18/8 | 23. | 15/8 | 12 | \$2.85 |
| RO-302 | 2500 to 15000 | 2, 4, 6, 8, 15 | 50 | 4 | L | 13 | $23 / 8$ | 15 | 8 | 2.85 |
| RO-303 | 2500 to 14000 | $2,4,6,8,15$, etc. | 40 | 8 | L | $15 / 8$ | $27 / 8$ | $17 \%$ | 13 | 2.95 |
| RO-304 | 2500 to 13000 | 2, 4, 6, 8, 15 | 70 | 8 | U |  | $21 / 2$ | $17 / 8$ | 1316 | 3.25 |
| RO-305 | 2500 to 14000 | $2,4,6,8,15$, etc. | 60 | 12 | L | 2 | $31 / 4$ | $23 / 8$ | 1 | 4.45 |
| RO-307 | 2500 to 14000 | $2,4,6,8,15$, etc. | 50 | 10 | U | 23/8 | $27 \%$ | $21 / 4$ | 1 | 3.45 |

UNIVERSAL TYPE-PUSH-PULL PLATES (ONLY) TO VOICE COIL


## SPEAKER MATCHING TRANSFORMERS

| SM-1 | Sgl. Tube - $500-1000-1500-2000$ | 6 | 80 | 12 | L | ${ }^{\text {2 \% }}$ | 278 | 8 | 1 | \$4.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM-2 | Sgl. Tube 2500-4000-6000-8000 | 6 | 80 | 12 | L | $2 \%$ | 27 | 1\% | 1 | 4.35 |
| SM-3 | Sgl. Tube-500-1000-1500-2000 | 6 | 60 | 5 | L | 178 | 2\% | 11. | 3 | 2.50 |



## Vertical Blocking

Oscillator Transformers
No. TBO-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 . List Price, $\$ 2.95$
No. TBO-2. Same as TBO-1, but in Type CB mounting. Wt. 15 lb . List Price, $\$ 2.70$
No. TBO-3. Same function as TBO-1. Pri. Induc.: 3 hy. @ 3 v., 60 cycles Type CA mig. Wt., 1 Ib.

List Price, \$3.25
TV Filter Reactors (Type L) Low inductance chokes for use in TV power supplies. $25 / 8^{\prime \prime} \mathrm{H}$. $\times 4^{\prime \prime} \times 2^{\prime \prime}$. Mtg. $\mathbf{3}^{3}$ 化.
Type TR-3300. Inductance 2.8 henries \& $300 \mathrm{ma}$. D.C. D.C. resistance 60 ohms. Insulation tests at $1250 \quad V$ Ship. Wt., $21 / 2$ lbs. . . . . . . . .List, $\$ 4.25$ Type TR-4200. Inductance 3.7 henries (d) 200 ma . D.C. D.C. resistance 60 ohms. Insulation tests at 1250 V Ship. Wt., 21/2 lbs. . . . . . . . . . List, $\$ 4.25$

| Catalog No. | Application <br> Typical Output Tubes | Ohms lmpedance Pri. Sec. | Max. Primary D.C.Ma. | Max. Audio Watts | Mig. Type | Dimensions |  |  | Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RO-2 | 25 L 6 35A5, 2^3, 6B4 | 2000 3 to 6 | 50 | 4 | L | 13/8 | $23 / 8$ | 11/4 | 1/2 | \$1.85 |
| RO-3 | 25 L 6 ( 10 -ohm tap on primary) | 20003 to 6 | 50 | 4 | L | 33/8 | $23 / 8$ | 13/8 | $1 / 2$ | 2.25 |
| RO-6 | 12A5, 25A6, 45, 71 A | 4000 4-8-15 | 40 | 10 | L | 2 | 31.4 | $13 / 4$ |  | 2.80 |
| RO-8 | 2A5, 25A 6, 43 | 45003 to 6 | 35 | 5 | L | 188 | 23/8 | 114 | $1 / 2$ | 2.00 |
| RO-9 | 6V6, 25A7G, 30, 31, 50 | 5000 4-8-15 | 50 | 8 | L | 2 | 31/4 | 13 | 1 | 2.80 |
| 120-11 | 1S4 | 60003 to 6 | 5 | 2 | L | 11/8 | $21 / 8$ | $11 /$ | 8 | 1.70 |
| RO-13 | $7135,18,31,33,42,46,47$ | 70003 to 6 | 35 | 5 | L | 13 | 238 | $11 / 4$ | $1 / 2$ | 1.85 |
| RO-16 | 1C5G, 1G5G, 1J6G, 6A4, 6A6 | 100003 to 6 | 30 | 5 | L | $13 / 8$ | 28 | 114 | 12 | 1.95 |
| HO-18 | 1A5G, 1E7G, 1N6G, 6V7G | 250003 to 6 | 10 | 5 | L | 158 | 27\% | 13/8 | 5/8 | 1.80 |


| RO-110 | P-P 2A5, 6iC5G, 616, 6N7, 45 | 10000 4-8-15 | 80 | 12 | U | 2 |  |  |  | \$3.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I2O-111 | P-P 6B5, 6K6, 6N6G, 7B5, 31 | 14000 4-8-15 | 80 | 15 | U | $2{ }^{\text {2 }}$ |  |  |  | 3.4 |
| RO-113 | P-P 1A5G, 1E7G, 1N6G, 6V7G | 500003 to 6 | 20 | 8 | L | 15 | 2 | $11 / 2$ |  | 3. |

OUTPUT TRANSFORMERS
-

## Kenyon"T"LINE TRANSTORMERS


DIMENSIONS OF "T" LINE TRANSFORMERS


## LOW IMPEDANCE SOURCE TO GRID TRANSFORMERS

| Type No. | From | Primary Ohms | Secondary Ohms | Case No. | Weight <br> lbs. ozs. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-2 (Hum bucking type) <br> T-3 (Hum bucking type) <br> T-6 (Multiple Shielded) | Any line Any line Any line | $\begin{aligned} & 500-333-250 \cdot 200-125-50 \\ & 500-333.250-200-125-50 \\ & 500-333-250-200-125 \cdot 50 \end{aligned}$ | 80,000 Single Grid 80,000 P.P. Grids 20,000 Single Grid | $\begin{aligned} & \text { 1A } \\ & \text { 1A } \\ & \text { 1A } \end{aligned}$ | $\begin{array}{ll} 1 & 1 \\ 1 & 1 \end{array}$ | $\begin{array}{r} \$ 11.75 \\ 12.10 \\ 15.95 \end{array}$ |

LINE-TRANSFORMERS - LINE TO LINE AND LINE TO VOICE COIL

| Type No. | Primary Ohms | Secondary Ohms | Maximum Level | Case No. | Weight lbs. ozs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-26 (Hum bucking łype) | $\begin{aligned} & 500-333-250-200-125-50 \\ & 500-200 \end{aligned}$ | $\begin{aligned} & 500-333-250-200-125-50 \\ & 15-8-4 \end{aligned}$ | $\begin{array}{r} +24 \text { D.B. } \\ 30 \text { watts } \end{array}$ | $\begin{aligned} & 1 A \\ & 4 A \end{aligned}$ | $\begin{array}{ll} 1 & 1 \\ 5 & 10 \end{array}$ | $\begin{aligned} & \$ 10.75 \\ & 17.80 \end{aligned}$ |

## DRIVER TRANSFORMERS

| Type No. | Primary to Match | Class AB or Class B Tubes | $\begin{aligned} & \text { Ratio } \\ & \text { (pri. to } 1 / 2 \mathrm{Sec} \text {.) } \end{aligned}$ | Case No. | Weight lbs. ozs. |  | $\underset{\text { List }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-251 | Single 53, 6A6, 6 N 7 , 56, 6C5 | 53, 6A6, 6 N7 | 2.3:1 | 2 A | 1 | 14 | \$ 9.75 |
| T-252 | Single 30, 49,89 | 19, 30 's, 49's | 1.7:1 | 1A | , | 13 | 8.40 |
| T-255 | P.P. 56, 6C 5, 53, 6N7 |  | 2.9:1 | 2A | 1 | 14 | 10.55 |
| T-271 | P.P. 45's, 2A3's, 6F6's | 616's, 809's, TZ40's | 3.7:1 | 3A | 2 | 13 | 13.65 |
| T-264 | 7 Watts | \{ Any Line or Single or Push \} |  | 3A | 2 | 12 | 14.55 |
| T-263 | 18 Watts | \| Pull Plates to Class B Grids \} |  | 4A | 5 | 12 | 21.80 |

PREAMPLIFIER OUTPUT TRANSFORMERS

| Type No. | From | Secondary Ohms | Case No. | Weight <br> lbs. ozs. | Liss Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { T-101 } \\ & \text { T-102 } \end{aligned}$ | $\begin{aligned} & \text { Single } 56,76,6 C 5 \\ & \text { P.P. } 56,76,6 C 5 \end{aligned}$ | $\begin{aligned} & 200-500 \\ & 200-500 \end{aligned}$ | $\begin{aligned} & 1 A \\ & 1 A \end{aligned}$ | $\begin{array}{ll} 1 & 4 \\ 1 & 4 \end{array}$ | $\begin{array}{r} 8.35 \\ 8.90 \end{array}$ |

OUTPUT TRANSFORMERS TO 500-200 OR 1S-8-4 OHMS

| Type No. | $\text { From } \quad \begin{gathered} \text { Primar } \\ \text { Ohms } \end{gathered}$ | Primary Ohms | Case No. | Weight lbs. ozs. |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { T- } 104 \\ & \text { T-105 } \\ & \text { T. } 301 \end{aligned}$ |  | $\begin{array}{r} 7,000 \\ 14,000 \\ 5,000 \text { or } 3,000 \end{array}$ | $\begin{aligned} & 2 A \\ & 2 A \\ & 4 A \end{aligned}$ | 1 2 4 | $\begin{array}{r} 14 \\ 5 \end{array}$ | $\begin{array}{r} \$ 11.20 \\ 12.15 \\ 17.95 \end{array}$ |
| Type No. |  |  | Case No. |  |  | Lisf Price |
| $\begin{aligned} & \text { T-108 } \\ & \text { T-109 } \end{aligned}$ | Will match any set of Push-Pull or Push-Pull Parallel or a single plate to $500-200$ or speaker voice-coils. Low impedance connection for speaker voice coils range from . 5 to 25 ohms. | 15 watts 30 watts | $\begin{aligned} & 3 A \\ & 4 A \end{aligned}$ | 2 5 | $\begin{array}{r} 13 \\ 2 \end{array}$ | $\begin{aligned} & \$ 13.80 \\ & 19.40 \end{aligned}$ |

KEN-O-TAP MODULATION TRANSFORMERS

| Type No. | Audio Watts | Class C. <br> W. Sec. | $\begin{aligned} & \text { Max. } \\ & \text { Pri. D.C. } \end{aligned}$ | Max. Sec. D.C. | Max D.C. Voltage | Primary Range Ohms | Secondary Range Ohms | Case No. | Weight <br> lbs. ozs. |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-489 | 15 | 30 | 120 | 120 | 600 | 2000-20000 | 200-20000 | 3A | 2 | 13 | \$13.15 |
| T-493 | 40 | 80 | 250 | 250 | 750 | 2000-20000 | 200-20000 | 4A | 5 | 10 | 19.10 |
| T-494 | 75 | 150 | 250 | 300 | 1250 | 2000.20000 | 200-20000 | 5A | 9 |  | 25.95 |
| T-441 | 125 | 250 | 250 | 250 | 1500 | 2000-20000 | 200-20000 | 6A | 15 | 8 | 36.05 |
| T-496 | 300 | 600 | 250 | 300 | 2500 | 500-18000 | 200-19000 | 8A | 26 | 4 | 80.60 |
| T-442 | 600 | 1200 | 400 | 400 | 3000 | 500-18000 | 200.19000 | 9 9 | 45 |  | 90.10 |

## FILAMENT TRANSFORMERS



## Kenyon"T"LINE TRANSYORMERS

PLATE TRANSFORMERS DESIGNED FOR BOTH CONTINUOUS AND INTERMITTENT DUTY

| Type No. | Primary Conn. | Volts <br> Secondary No. 1 <br> D.C. <br> A.C. |  | $55^{\circ} \mathrm{C}$ Rise MA Cont. | $55^{\circ} \mathrm{C}$. Rise 15 Min . On 15 Min . Off MA inf. |  | $\begin{gathered} \text { Case } \\ \text { No. } \\ \hline \end{gathered}$ | $\xrightarrow{\text { lbs }}$ | $\begin{aligned} & \text { ght } \\ & \text { ozs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-655 | High Low | $\begin{array}{r} 450 \\ 350 \end{array}$ | $\begin{aligned} & 575-0.575 \\ & 460-0-460 \end{aligned}$ | $\overrightarrow{250}$ | $\begin{aligned} & 340 \\ & 375 \end{aligned}$ |  | 5A | 10 | 1 | \$26.30 |
| T-656 | Migh Low | $\begin{aligned} & 750 \\ & 600 \end{aligned}$ | $\begin{aligned} & 925-0.925 \\ & 740-0-740 \end{aligned}$ | $\overline{270}$ | $\begin{aligned} & 320 \\ & 360 \\ & \hline \end{aligned}$ |  | 6A | 15 | 9 | 40.30 |
| T-665 | High Low | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | $\begin{aligned} & 1470-0-1470 \\ & 1180-0-1180 \end{aligned}$ | $\overline{200}$ | $\begin{aligned} & 270 \\ & 300 \\ & \hline \end{aligned}$ |  | 7A | 23 | 4 | 60.60 |
| T-666 |  | 1250 | 1460-0.1460 | 280 | 350 |  | 8A | 32 | 2 | 66.65 |
| T-652 | High Low | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | $\begin{aligned} & 2080-0-2080 \\ & 1760-0-1760 \end{aligned}$ | $320$ | $\begin{aligned} & 450 \\ & 500 \end{aligned}$ |  | 9A | 50 | 8 | 86.35 |
| T-663 |  | 2000 | 2360-0.2360 | 350 | 500 | Primaries on these items for 115/230 volt seriesparallel connection. | 10A | 82 |  | 149.15 |
| T-673 | High Low | $\begin{aligned} & 3000 \\ & 2500 \end{aligned}$ | $\begin{aligned} & 3400-0-3400 \\ & 2840-0.2840 \end{aligned}$ | $\overline{425}$ | $\begin{aligned} & 400 \\ & 500 \end{aligned}$ |  | 10A | 82 |  | 154.55 |
| T-674 | High Low | $\begin{aligned} & 3000 \\ & 2500 \end{aligned}$ | $\begin{array}{r} 3400-0-3400 \\ 2840-0-2840 \\ \hline \end{array}$ | $\overline{850}$ | $\begin{array}{r} 800 \\ 1000 \\ \hline \end{array}$ |  | Spec. | 135 |  | 219.40 |

## REACTORS

| Type No. | In-ductance At Rated D.C. | Rated D.C. MA | D.C. Resist ance | Insulafion Test R.M.S. | Case No. | Weight lbs. ozs. | List Price | Type No. | In. ductance At Rated D.C. | Rated D.C. <br> MA | D.C. Resist. ance | Insulation Test R.M.S. | Case No. |  | $\begin{aligned} & \text { ght } \\ & \text { ozs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-155 | 280 | 10 | 5200 | 1500 | 2A | 2 | $\$ 8.80$ | T-178 | 10 | 400 | 90 | 5000 | 6A | 15 | 2 | \$35.15 |
| T-156 | 30 | 25 | 800 | 1500 | 1 A | 14 | 6.65 | T-177 | 11 | 500 | 90 | 5000 | 7A | 21 | 1 | 47.85 |
| T-157 | 10 | 50 | 200 | 1500 | 1 A | $1 \quad 4$ | 6.45 | T-161 | 7.5 | 600 | 50 | 5000 | 7 A | 21 | 4 | 46.40 |
| T-153 | 20 | 90 | 360 | 1500 | 3A | 212 | 9.65 | T-180 | 10 | 500 | 60 | 7000 | 8A | 26 | 4 | 61.55 |
| T-154 | 12.5 | 165 | 220 | 1500 | 3A | $3 \quad 2$. | 11.00 | T-181 | 5 | 1000 | 18 | 7000 | 9 A | 50 |  | 90.10 |
| T-151 | 7.5 | 250 | 100 | 1500 | 4A | 510 | 15.05 | T.515 | $6 / 21$ | 185/30 | 220 | 1500 | 3A | 3 | 2 | 11.00 |
| T-152 | 7 | 200 | 140 | 1500 | 3A | 213 | 10.40 | T-506 | 4/16 | 200/30 | 140 | 1500 | 3 A | 2 | 13 | 10.40 |
| T-164 | 13 | 250 | 120 | 1500 | 5A | $10 \quad 1$ | 22.15 | T-501 | $5 / 15$ | 250/30 | 100 | 1500 | 4A | 5 | 10 | 15.00 |
| T-166 | 10 | 300 | 120 | 1500 | 5A | 10 1 | 22.15 | T-510 | $6 / 20$ | 300'30 | 120 | 1500 | 5A | 10 | 1 | 22.15 |
| T-159 | 10 | 500 | 70 | 1500 | 6A | 159 | 33.80 | T-502 | 6/22 | 500/50 | 70 | 1500 | 6A | 15 | 9 | 33.85 |
| T-160 | 11 | 300 | 120 | 3000 | 5 5A | $10 \quad 1$ | 22.15 | T-512 | $6 / 22$ | $300 \cdot 30$ | 103 | 5000 | 5A | 10 | 1 | 22.15 |
| T-167 | 11 | 400 | 70 | 3000 | 6 A | 159 | 33.80 | T-521 | $6 / 26$ | 500'60 | 90 | 5000 | 7A | 21 | 1 | 47.80 |
| T-175 | 10 | 200 | 140 | 5000 | 4A | 510 | 15.15 | T-516 | 6/22 | 400/50 | 70 | 3000 | 6 A | 15 | 9 | 33.80 |
| T-175 | 10 | 300 | 103 | 5000 | 5A | 1011 | 24.60 |  |  |  |  |  |  |  |  |  |

PPERAT

| FILAMENT TRANSFORMERS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary Rating |  | Case No. |  | ozs. | List |
| T-388 | 2.5, 5, 6.3 V.-3A | 1000 V. Test | 1 A | 1 | 7 | \$ 8.75 |
| T-352 | $2.51{ }^{\text {V }}$. 10 A . CT. | 2000 V. Test | 2A | 1 | 14 | 9.55 |
| T-360 | $2.5 \mathrm{~V} .10 \mathrm{~A} . \mathrm{CT}$. | 5000 V. Test | 3 A | 2 | 13 | 11.70 |
| T-389 | 2.5 V - 10 A . CT. | 9000 V. Test | 4A | 4 | 14 | 16.80 |
| T-354 | 5 V .3 A . CT. | 2000 V. Test | 2A | 1 | 14 | 9.35 |
| T-390 | 5 V.-20 A. CT. | 10000 V . Test | 51/2A | 11 | 9 | 27.05 |
| T-382 | $5,5.1,5.25 \mathrm{~V}_{-1} \mathbf{1 6} \mathrm{~A}$. CT. | 2000 V. Test | 4A | 5 | 10 | 18.90 |
| T-351 | 6.3 V.-3 A. CT. | 2000 V. Test | 2 A | 1 | 14 | 9.10 |
| T-378 | $6.3,7.5$ V.-7 A. CT. | 2000 V. Test | 3 A | 2 | 13 | 12.10 |
| T-387 | $6.3,6.45,6.6$ V. -8 A. CT. | 2000 V. Test | 3 A | 2 | 13 | 12.55 |
| T-395 | 6.3 V .20 A . CT. | 2000 V. Test |  | 9 |  | 21.90 30.05 |
| T-396 | 6.3 V.-30 A. CT. | 2000 V. Test | 51/2A | 12 |  | 30.05 17.60 |
| T-397 | 6.3 V.-12 A. CT. | 2000 V. Tes! | 4A | 5 | 12 | 17.60 |

## PLATE AND FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage Volts |  |  | nent | $\begin{array}{r} \text { No. } 1 \\ \text { Amps } \end{array}$ | $\begin{aligned} & \text { Filament } \\ & \text { Volts } \\ & \hline \end{aligned}$ | No. 2 | Filament Volts | $\begin{array}{r} \text { No. } 3 \\ \text { Amps } \end{array}$ | $\begin{aligned} & \text { Filament } \\ & \text { Volts } \end{aligned}$ | $\begin{array}{r} \text { No. } 4 \\ \text { Amps } \end{array}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ |  | ht ozs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-249** | 235-0-235 | 20 | 6.3 | C.T. | 0.6 | 6.3 C.T. | 0.9 |  |  |  |  | 2 A | 2 |  | $\$ 12.80$ 14.30 |
| T-245* | 320-0-320 | 40 | 5 |  | 2 | 6.3 C.T. | 2 |  |  |  |  | 3A | 5 | 13 10 | 14.30 19.90 |
| T-205* | 350-0-350 | 75 | 5 |  | 2 | $6.3 \mathrm{C} . \mathrm{C}^{6 .}$ | 3 |  |  |  |  | 4A | 5 2 | $\begin{aligned} & 10 \\ & 13 \end{aligned}$ | 19.90 13.70 |
| T-222* | 250-0.250 | 50 | 5 |  | 2 | 6.3 C.T. | 2 |  |  |  |  |  |  |  |  |
| T-206* | 325-0-325 | 100 | 5 |  | 3 | 6.3 C.T. | 3 | 6.3 C.T. | 2 |  |  | 5 A | 9 |  |  |
| T-212 | 420-0-420 | 125 | 5 |  | 3 | 6.3 C.T. | 3 | 2.5 C.T. | 4 |  |  | 5A | ${ }^{9}$ | ${ }_{11}$ | 27.15 34.60 |
| T-244* | 425-0-425 | 165 | 5 |  | 3 | 6.3 C.T. | 3 |  | 3 |  |  |  |  |  |  |
| T-213 | 520-110-0-520 | 180 | 5 |  | 3 | 2.5 | 3 | 6.3 C.T. |  | 6.3 C.T. | 3. | 5 A | 10 | 10 | 32.05 <br> 32.15 |
| T-215 | 360-125-0-360 | 200 | 5 |  | 3 | 2.5 C.T. | 3 | 2.5 C.T. | 10 | 6.3 C.r. | 2.1 | 5A | 10 | 10 | 32.15 33.10 |
| T-247 | 590-0-590 | 200 | 5 |  | 3 | 6.3 C.T. | 3 | 6.3 C.T. | 3 |  |  | 5A | 12 |  |  |
| T-220* | 125-0-125 | 200 | 5 |  |  |  |  |  |  |  |  | 4A | 5 |  | 16.75 39.10 |
| T-246 | 625-0-625 | 250 | 5 |  | 3 | 6.3 C.T. | 3 | 6.3 C.T. |  |  |  | 6 A | 15 |  |  |
| T-223 | 600-0-600 | 300 | 5 |  | 6 | 6.3 C.T. | 3 | 6.3 C.T. |  |  |  | 6A | 15 | O | 39.60 |
| T-221 | High | volto |  |  | $520-3$ | -105-390-5 | 20 to de | ver 400 V | D.C. at | 00 M.A. |  | 7 A |  |  |  |
|  | Filament 5 V . -6 A | D. 1 |  | $\operatorname{ment}_{5 \mathrm{~V}}$ | No. 2 3 A | Filament 2.5 V | $\begin{aligned} & \text { No. } 3 \\ & .-3 A \end{aligned}$ | $\begin{aligned} & \text { Filament } \\ & \text { Fila } \\ & 6.3 \mathrm{~V} . \end{aligned}$ | $\mathrm{No}_{-4 \mathrm{~A}} 4$ | $\begin{gathered} \text { Filament } \\ 6.3 \mathrm{~V} . \end{gathered}$ | $\text { No. }{ }^{5}$ |  |  |  |  |

*Indicates unit designed for condenser input. All other units should be used choke input. If used with condenser input, the D.C. current rating of these items should be reduced to $70 \%$ of that specified.

## POWER LINE AUTO TRANSFORMERS

| Type No. | Input | Output | Volt-Amperes Capacity | Case No. | $\begin{aligned} & \text { W } \\ & \text { lbs. } \end{aligned}$ | ozs. | Lisf Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-219 | 88 to 130 volts | 115 volts | 500 | 5A | 10 | 1 | \$30.00 |

[^50] prices. For 115 volt 25 cycle operation, odd $60 \%$ to list prices. For ony other voltoge 25 cycle operation add $100 \%$ to list prices. Case sizes for 25 cycle application are different from those specified for standord 115 volt 50 to 60 cycle operations.

# metcion FREED TRANSFORMERS 

## HIGH FIDELITY COMPONENTS

## INPUT TRANSFORMERS

CASE DIMENSIONS NO. DC-2AT


| Mtg. Centers | Dimensions |  |  |
| :---: | :---: | :---: | :---: |
|  | W | D | H |
| $2^{\prime \prime} \times 184^{\prime \prime}$ | $25 / 8^{\prime \prime}$ | $21 / 4^{\prime \prime}$ | $3^{\prime \prime}$ |
| Knockout | Mtg. Studs | Wgt. |  |
| $11 / 2^{\prime \prime} \times 13 / 8^{\prime \prime}$ | $8-32$ | 1 |  |

L after case number indicates leads.
T after case number indicates terminals.

Modern high filelity broadcasting and transcription apparatus require the utmost performance and reliability in the audio transformers used in their circuitry. The Freed "Quality Grade" audio transformers are wide band, high fidelity components featuring astatic construction, longitudinal balance, low harmonic distortion, uniform response, high efficiency, and constant imperlance match throuphout the audio frequency spectrum, Maximum neutralization of stray fields is ac. complished by use of humbalanced coil structures and multiple alloy shielding. High fidelity is achieved on every tap of universal impedance winding without line reflection of transverse coupling.
All Quality Grade Components are thoroughly impregnated in a special non-hygroscopic varnish, and fully encapsulated in a moisture proof, high-melting point compound.

U-60 IMPEDANCES IN OHMS
$2.5,5,10,15,20,80,40,60$ U- 500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$.
125 and 500 ohms can be used for 150 and 000 ohms.

| Catalog No. | Application | Impedance <br> OhmsPrimary | Leval <br> Secondary | Maximum Power Level V.U.* | Ratio | Equivalent Shielding D.B. | Max. <br> Pri. <br> D.C. <br> per <br> Side <br> Ma. | D.C. Un-balance Ma. | Frea. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 1 | Universal 500 ohm line to push-pull grids | U-500 | $\begin{gathered} 100,000 \\ \text { split } \end{gathered}$ | +10 | 1:14.1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \text { DB } \\ & 20-20,000 \end{aligned}$ | DC-2AT |
| QGA 2 | Universal 500 ohm line to push-pull grids | U. 500 | $\begin{gathered} 100,000 \\ \text { split } \end{gathered}$ | +10 | 1:14.1 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \\ & \hline \end{aligned}$ | DC-2AT |
| QGA 3 | Universal 500 ohm line to single or push-pull grids | U-500 | $\begin{gathered} 60,000 \\ \text { split } \end{gathered}$ | +10 | 1:11 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{2 0 . 2 0 , 0 0 0} \\ & \hline \end{aligned}$ | DC-2AT |
| QGA 4 | Universal 500 ohm <br> line to single or push-pull grids | U-500 | $\begin{gathered} 60,000 \\ \text { split } \end{gathered}$ | +10 | 1:11 | 90 | 0 | 0 | $\begin{array}{r}  \pm 1.0 \mathrm{DB} \\ 20-20,000 \\ \hline \end{array}$ | DC-2AT |
| QGA 5 | Universal low impedance microphone, pickup or line to single or push-pull grids | U-60 | $\begin{gathered} 60,000 \\ \text { split } \\ \hline \end{gathered}$ | +10 | 1:31.6 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{2 0 - 2 0 , 0 0 0} \end{aligned}$ | DC-2AT |
| QGA 6 | Universal low impedance microphone, pickup or line to single or push-pmlll grids | U-60 | $\begin{gathered} 60,000 \\ \text { split } \\ \hline \end{gathered}$ | +10 | 1:81.6 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \\ & \hline \end{aligned}$ | DC-2AT |

## HYBRID AND REPEAT COILS

CASE DIMENSIONS
Same as Input Transformers above

| Catalog No. | Application | Impedance <br> OhmsPrimary | Level Secondary | Maximum Power Level V.U.* | Ratlo | Equivalent Shielding D.B. | Max. <br> Pri. <br> D.C. <br> per <br> SIde <br> Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Frea. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 7 | Hybrid. Unbalanced $500 / 600$ ohm lines to 600 ohms. | Total Pri 1200/1000 split $300 / 250$ 300/250 | $\begin{gathered} 600 / 150 \\ \text { or } \\ 500 / 125 \\ \text { split } \end{gathered}$ | +10 | 1.41:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | DC-2AT |
| QGA 8 | Hybrid. Balanced $500 / 600$ ohm lines to 600 ohms. Longitudinal balance 70 DB | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \mathrm{C} . \mathrm{T} . \\ \mathbf{3 0 0 / 2 5 0 \mathbf { C } . \mathrm { T }} \end{gathered}$ | $\begin{aligned} & 600 / 150 \\ & \text { or } \\ & 500 / 125 \\ & \text { split } \end{aligned}$ | +10 | 1.41:1 | 70 | 0 | 0 | $\begin{array}{r}  \pm 1.0 \mathrm{DB} \\ \mathbf{2 0 - 2 0 , 0 0 0} \\ \hline \end{array}$ | DC-2AT |
| QGA 9 | IIvbrid. Unbalanced 500/600 ohm lines triode plate. No D.C. secondary. | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \\ 300 / 250 \\ \hline \end{gathered}$ | $\begin{gathered} 15,000 \\ \text { or } \\ 12,500 \end{gathered}$ | +10 | 1:8.54 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \\ & \hline \end{aligned}$ | DC-2AT |
| QGA 10 | Hybrid. Balanced $500 / 600$ ohm lines to triode plate. No D.C. in secondary. Longitudinal halance 70 DB . | $\begin{gathered} \text { Total Pri } \\ 1200 / 1000 \\ \text { split } \\ 300 / 250 \mathrm{C} . \mathrm{T} . \\ 300 / 250 \mathrm{C} . \mathrm{T} . \end{gathered}$ | $\begin{gathered} 15,000 \\ \text { or } \\ 12,500 \end{gathered}$ | +10 | 1:3.54 | 70 | 0 | 0 | $\begin{gathered} \pm 1.0 \text { DB } \\ 20.20,000 \end{gathered}$ | DC-2AT |
| QGA 11 | Repeat coil for low frequency ringing. Longitudinal balance 70 DB . | 600/500 split | $\begin{gathered} 600 / 500 \\ \text { split } \\ \text { Balancer } \end{gathered}$ | $+10$ | 1:1 | 90 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20 .000 \\ & \hline \end{aligned}$ | DC-2AT |

For Freed Precision Laboratory Test Instruments see Section G Page G-1 20 to 124

## pretion freed TRANSFORMERS ouliur

## HIGH FIDELITY COMPONENTS

## INTERSTAGE TRANSFORMERS



## CASE DIMENSIONS

| Case \# | Mtg. Centers | Dimensions |  |  | Knock out | Mtg. Studs | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | w | D | H |  |  |  |
| DC-2AT | $2^{\prime \prime} \times 1 \%$ " | $25 \%$ | 21/4" | $3^{\prime \prime}$ | $11 / 2^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 8-32 | $23 / 4$ |
| DC-4AT | $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | $3^{\prime \prime}$ | 3\%/4 | $2^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | $8 \cdot 32$ | $41 / 2$ |

L after case number indicates leads.
T after case number indicates terminals.

| Catalog No. | Application | Impedance <br> OhmsPrimary | Level Secondary | Maximum Power Level V.U.* | Ratio | Equivalent Shielding D.B. | Max. <br> Pri. <br> D.C. <br> per <br> Side <br> Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Freq. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 12 | Bridging line to single or push-pull grids. | 10,000 | $\begin{aligned} & 60,000 \\ & \text { split } \end{aligned}$ | +10 | 1:2.45 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \quad \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | DC-2AT |
| QGA 13 | Single 6C4, 6J5, 1/2 6SN7 triode to push-pull grids. Shunt feed. | 15,000 | $\begin{gathered} 60,000 \\ \text { split } \end{gathered}$ | +18 | 1:2 | 45 | 0 | 0 | $\begin{aligned} & \pm 1.0 \text { DB } \\ & 20-20,000 \end{aligned}$ | DO-2AT |
| QGA 14 | Single 6C4, 6J5, 1/2 6SN7 triode to push-pull grids. | 15,000 | $\begin{gathered} 60,000 \\ \text { split } \end{gathered}$ | +18 | 1:2 | 45 | 8 | 8 | $\begin{aligned} & \pm 1.0 \quad \mathrm{DB} \\ & 50-20,000 \end{aligned}$ | DC-2AT |
| QGA 15 | Push-pull triode plates to puslı-pull class A grids. | $\begin{gathered} 20,000 \\ \text { split } \end{gathered}$ | $\begin{gathered} 45,000 \\ \text { split } \end{gathered}$ | +25 | 1:1.5 | 80 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \quad \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | DC-4AT |

LOW LEVEL OUTPUT, MIXING, MATCHING TRANSFORMERS

CASE DIMENSIONS
See DC-2AT above

U-500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{C} . \mathrm{T}$.
125 and 500 ohms can be used for 150 and 600 ohms

| Catalog No. | Application | Impedance <br> OhmsPrimary | Level <br> Secondary | Maximum Power Leve! V.U.* | Ratio | Equivalent Shlelding D.B. | Max. Pri. D.C. per Side Ma. | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Freq. Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 16 | Single plate or bridging line to Universal 500 ohm line. Shunt feed. | 15,000 | U-500 | +18 | 5.5:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2AT |
| QGA 17 | Single plate to Universal 500 ohm line. | 15,000 | U-500 | +18 | 5.5:1 | 70 | 8 | 8 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 50.20,000 \end{aligned}$ | DC-2AT |
| QGA 18 | Push-pull triode plates to Universal 500 ohm line. | $\begin{gathered} 20,000 \\ \text { O.T. } \end{gathered}$ | U-500 | +25 | 6.3:1 | 70 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DC-2AT |
| QGA 19 | Mixing, low impedance microphone or line to Universal 500 ohm line. | U-500 | U-500 | +12 | 1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DO-2AT |
| QGA 20 | Line level mixing and matching. | U. 500 | U-500 | +30 | 1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DO-2AT |
| QGA 21 | High mu triode photo-cell to Universal 500 ohm line. | 100,000 | U-500 | +12 | 14.1:1 | 70 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20.20,000 \end{aligned}$ | DO-2AT |

For Freed Precision Laborafory Tesf Insfruments see Section G Page G-120 to 124

# puction FREED TRANSFORMERS obuiur 

## HIGH FIDELITY COMPONENTS

DRIVER TRANSFORMERS

| Catalog No. | Application | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ Ohms | Maximum Power Level V.U.* | Turn Ratio Pri: $1 / 2 \mathrm{Sec}$. | $\begin{aligned} & \text { Max. Pri. } \\ & \text { D.. per } \\ & \text { Side } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { balance } \\ & \text { Ma. } \end{aligned}$ | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 22 | Thiversal 500 ohm line to Class 13 grids. | ['.500 | +40 | $1: 1$ | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \\ & \hline \end{aligned}$ | DC-4AT |
| QGA 23 | Push-pull 6J5, etc. to pushpull 2A3's, 6 L 6 's, etc. | 20,000 C.T. | +30 | 3.2:1 | 8 | 0.5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 20-20,000 \end{aligned}$ | DC-2AT |
| QGA 24 | Push-pull $2 \mathrm{A3}$, 6 BH 4 <br> push-pull to  <br> $4 / 125 \mathrm{~A}$. 809, $\mathrm{~T} 2-40$, | 5,000 С.T. | +40 | 3.1:1 | 50 | 5 | $\begin{array}{r}  \pm 1.0 \mathrm{DB} \\ 20-20,000 \\ \hline \end{array}$ | DC-4AT |

HIGH LEVEL OUTPUT TRANSFORMERS
tubes to line, tubes to voice coil, line to line, line to voice coil

| Catalog No. | Application |  | Level <br> Secondary | Maximum Power Level V.U.* | Ratio | $\begin{aligned} & \hline \text { Max. } \\ & \text { D.C. } \\ & \text { per } \\ & \text { Side } \\ & \text { Ma. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \\ & \hline \end{aligned}$ | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QGA 25 | PP 2A3, 6B4, 6L6, 300A, 275 A to Cniversal 500 ohm line. | $\begin{aligned} & \mathbf{5 , 0 0 0} \\ & \text { split } \end{aligned}$ | U-500 | $\begin{gathered} +42 \\ (15 \text { watts) } \end{gathered}$ | 3.16:1 | 50 | 5 | $\begin{array}{r}  \pm 0.5 \mathrm{IDB} \\ 20-30,000 \end{array}$ | DC-5BT |
| QGA 26 | As above to Cniversal voice coil. | $\begin{aligned} & \hline 5,000 \\ & \text { split } \end{aligned}$ | U-16 | +42 | 17.7:1 | 50 | 5 | $\begin{array}{r}  \pm 0.5 \mathrm{DB} \\ 20-30,000 \\ \hline \end{array}$ | DC-5BT |
| QGA 27 | Push-pull 6V6, 6AQ5, 7C5, 6 N 7 to Universal 500 olm line. | $\begin{gathered} 8,000 \\ \text { split } \end{gathered}$ | U. 500 | +42 | 4:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20-30,000 \\ & \hline \end{aligned}$ | DC-5 ${ }^{\text {BT }}$ |
| QGA 28 | As alove to liniversal voice coil. | $\begin{aligned} & \hline 8,000 \\ & \text { split } \\ & \hline \end{aligned}$ | U-16 | +42 | 22.4:1 | 50 | 5 | $\begin{aligned} & \hline \pm 0.5 \mathrm{DB} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC-513T |
| QGA 29 | P.P. 6F0, 6V6, 6A(25, 705, 7135, 6AR5, 6K6, 6L6 to Universal 500 ohm line. | $\begin{gathered} 10,000 \\ \text { split } \\ \hline \end{gathered}$ | U-500 | +42 | 4.47:1 | 40 | 4 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20-30,000 \\ & \hline \end{aligned}$ | DC-5BT |
| QGA 30 | As above to Cniversal voice coil. | $\begin{gathered} 10,000 \\ \text { split } \\ \hline \end{gathered}$ | U-16 | +42 | 25:1 | 40 | 4 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC-5 ${ }^{\text {PT }}$ |
| QGA 31 | PP. 807, 1614, KT-66, (Williamson Amplifier) to Universal 500 ohm line. | $\begin{gathered} 10,000 \\ \text { split } \end{gathered}$ | U-500 | $\begin{gathered} +45.5 \\ \text { (36 watts) } \end{gathered}$ | 4.47:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DI} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC-6AT |
| QGA 32 | As above to Cniversul voice coil. | $\begin{gathered} 10,000 \\ \text { split } \end{gathered}$ | U-16 | +45.5 | 25:1 | 50 | 5 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.30,000 \end{aligned}$ | DC-fAT |
| QGA 33 | P.P. Parallel 2A3, 6A5G, 300 A to Universal 500 olm line. | $\begin{gathered} 2,500 \\ \text { split } \\ \hline \end{gathered}$ | U-500 | +45.5 | 2.24:1 | 100 | 10 | $\begin{aligned} & \pm 0.5 \mathrm{DI} 3 \\ & 20-30,000 \end{aligned}$ | DC-6AT |
| QGA 34 | As above to Universal voice coil. | $\begin{array}{r} 2500 \\ \text { split } \\ \hline \end{array}$ | U-16 | $+45.5$ | 12.5:1 | 100 | 10 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC-6AT |
| QGA 35 | P.P. 6L0 or P.P. Parallel 6L6 to Universal 500 ohm line. | $\begin{aligned} & 3800 \\ & \text { split } \\ & \hline \end{aligned}$ | U.500 | $\begin{gathered} +47 \\ (50 \text { watts) } \end{gathered}$ | 2.75:1 | 130 | 13 | $\begin{array}{ll}  \pm 0.5 & \text { Dl3 } \\ 20.30,000 \\ \hline \end{array}$ | DC-7BT |
| QGA 36 | As ahove to Coiversul voice coil. | $\begin{aligned} & 3800 \\ & \text { split } \end{aligned}$ | U-16 | +47 | 15.4:1 | 130 | 13 | $\begin{aligned} & \hline+0.5 \mathrm{DB} \\ & 20-30,000 \\ & \hline \end{aligned}$ | DC.78T |
| QGA 37 | High level multiple line to Iniversal voice coil. | U-500 | U-16 | +42 | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 0.5 \mathrm{DB} \\ & 20.30,000 \\ & \hline \end{aligned}$ | DC-5BT |
| QGA 38 | IIigh level multiple line to I'niversal voice coil. | U-500 | U-16 | +47 | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 0.5 \quad \mathrm{DB} \\ & 20-30,000 \end{aligned}$ | DC-7BT |


U. 16 IMPEDANCE IN OHMS
$2,4,8,12,16$
U-500 IMPEDANCES IN OHMS
$50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$
125 and 500 ohms can be used for i 50 and 600 ohms.
CASE DIMENSIONS

| Case \# | Mtg. Centers | Dimensions |  |  | Knockout | Mtg. Studs | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | D | H |  |  |  |
| DC-2AT | $2^{\prime \prime} \times 13 / 4^{\prime \prime}$ | $25 / 8$ | $21 / 4 \prime$ | $3^{\prime \prime}$ | $11 / 2^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$ | 8-32 | $21 / 2$ |
| DC.4AT | 21/2"x $\mathbf{2 1}^{1 / 2}{ }^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | $3^{\prime \prime}$ | $39 / 4 "$ | $2^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$ | 8-32 | $41 / 2$ |
| DC-5BT | 31/8"x 258 | $41 / 81$ | $31 / 2{ }^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $2 \frac{1 / 2 " \times 2^{\prime \prime}}{}$ | 10-32 | 10 |
| DC.6AT | $3^{3 / 4}{ }^{\prime \prime} \times 3^{\prime \prime}$ | $5^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $478^{\prime \prime}$ | $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 10-32 | 15 |
| DC-7BT | $43 / 8{ }^{\prime \prime} \times 3$ 3/4 | $51 / 2^{\prime \prime}$ | $5^{\prime \prime}$ | 63/4" | $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $1 / 4 \cdot 20$ | 22 |

When supplied with leads: DC-L
When supplied with terminals: DC-T

* A 70 volts level can be oltained for the folowing impedances:


For Freed Precision Laborafory Test Insfruments see Section G Page G-1 20 to 124

## metifion FREED TRANSFORMERS outim

## FREED TOROIDAL INDUCTORS



STANDARD TOLERANCE $\pm 2 \%$

|  | $\begin{gathered} \text { TYPE TI-1 } \\ \text { DC CASE } \end{gathered}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frequeno | Range- U ${ }_{\text {U }}$ Uo to 15 KcNon-stablized |  | Maximum Maximum | $\begin{aligned} & \text { Inductance }-20 \mathrm{HY} \\ & \text { "Q" } 185 @ 7.5 \mathrm{KC} \end{aligned}$ |  |
| Cat. No. Uncased |  | $\begin{aligned} & \text { Inductance } \\ & \text { Value } \end{aligned}$ | $\begin{aligned} & \text { Cat. No. } \\ & \text { Uncased } \end{aligned}$ | $\begin{gathered} \text { Inductance } \\ \text { Value } \end{gathered}$ | Cat. No. Uncased | Inductance Value |
| F-800. | $\ldots$ | 5 MHY | F. 811 | 1000 MHY | F-822 | 4500 MHY |
| F. 801 | .......... | 10 MHY | F.812... | 1250 MHY | F. 823 | 5000 MHY |
| F.802 | ........... | 15 MHY | F-813... | 1500 MHY | F. 824 | 6000 MHY |
| F-803. | ........ | 30 MHY | F-814... | 1750 MHY | F.825.............. | 7000 MHY |
| F.804. | ......... | 50 MHY | F-815... | 2000 МНY | F.825................ |  |
| F-805.... | ............ | 75 MHY | F-816... | 2250 MHY | F.826.. | 8000 MHY |
| F.806. | ........... | 100 MHY | F.817... | 2500 MHY | F-827. | 9000 MHY |
| F-807.. | ............ | 150 3HY | F. 818 | 2750 MHY | F.828................ | 10000 MHY |
| F-808. | ........... | 200 MHY | F-819... | 3000 MHY | F-829. | 15000 MHY |
| F.809 | ......... | 500 MHY | F-820... | 3500 MHY | F.829. | $15000 \mathrm{H} Y$ |
| F.810... | \%...... | 750 MHY | F-821. | 4000 MHY | F-830. | 20000 MHY |

F. 810

## TYPE TI-2: <br> DC CASE

Frequency Range - Up to 75 KC Stabllized


DC CASE
8.32 Studs

| CASED DIMENSIONS |
| :---: |
| TYPE TI-1 |
| H W D |
|  |
| TYPE TI-2 |
| H W D |
|  |
| TYPE TI-3 |
| H W D |
|  |
| TYPE TI-3A |
| H W D |
| $3^{\prime \prime} \quad 25 / 8^{\prime \prime} \quad 21 / 4^{\prime \prime}$ <br> Mtg. Centers $2^{\prime \prime} \times 18 / /^{\prime \prime}$ |


| Cat. No. Uncased | Induotance Value |
| :---: | :---: |
| F.1800. | 1 MHY |
| F-1801 | 2 MHY |
| F-1802 | 3 MHY |
| F-1803 | 4 MHY |
| F-1804 | 5 MHY |
| F-1805 | 10 MHY |


| Cat. No. Uncased | Inductance Value |
| :---: | :---: |
| F-1806. | 15 MHY |
| F-1807. | 30 MHY |
| F-1808. | 50 MHY |
| F-1809. | 75 MHY |
| F-1810.. | 100 MHY |
| F.1811.. | 150 MHY |

## TYPE TI-3: <br> DC CASE



## TYPE TI-3As <br> DC CASE

|  | Frequency Range - Up to 200 KC Stabllized |  | Maximum Inductance - 100 MHY |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Maxim | Q' 300 |  |
| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value |
| F-1856 | 10 MHY | F-1859. | 30 MHY | F.1862.. | 75 MHY |
| F-1857. | 15 MHY | F-1860. | 40 MHY |  |  |
| F-1858 | 20 MHY | F. 1861 | 50 MHY | F-1863 | 100 MHY |

NOTE: When ordering Freed Inductors in Commercial Type Cases, add "C" to Catalog Number. When ordering Hermetically Sealed units, add "H."
Freeo Toroldal Inductors can also be supplied on special order to tolerances of $\pm 1 \%$.

For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

# paction FREED TRANSFORMERS ounim 

## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm 2 \%$


# TYPES TI-4 \& 4s <br> DM CASE 



| CASED DIMENSIONS |
| :---: |
|  |
|  |
|  |
|  |
| *Commercial type cases have Bakelite cover with solder luga. |

TYPE TI-4
Frequency Range - Up to 15 KC Non-stabllized
Maximum Inductance - 5 HY
Maximum "Q"175@7.5 KC



| Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: | :---: | :---: |
| F-850. | 5 MHY | F-860. | 400 | MHY |
| F-851. | 10 MHY | F-861 | 500 | MHY |
| F-852 | 15 MHY | F-862. | 600 | MHY |
| F-853. | 30 MHY | F-863 | 700 | MHY |
| F-854 | 50 MHY | F-864 | 800 | MHY |
| F-855. | 75 MHY | F-865 | 900 | MHY |
| F-856 | 100 MHY | F-866 | 1.00 | HY |
| F-857. | 150 MHY | F-867 | 1.25 | HY |
| F-858. | 200 MHY | F.868, | 1.50 | HY |
| F-859. | 300 MHY | F-869. | 1.75 | HY |

## TYPES TI-5 \& 5s DM CASE

TYPE T1-5
Frequency Range - Up to 15 KC Non-stabilized
Maximum Inductance - 2 HY Maximum "Q" 115 @ 10 KC

| Cat. No. Uncased | Inductance Value |
| :---: | :---: |
| F-1700 | 5 MHY |
| F-1701. | 10 MHY |
| F-1702 | 15 MHY |
| F-1703 | 30 MHY |
| F-1704 | 50 MHY |
| F-1705 | 75 M ${ }^{\text {¢ }}$ |
| F-1706 | 100 MHY |


| Cat. No. Uncased | Inductance Value |
| :---: | :---: |
| F. 1707 | 150 MHY |
| F-1708 | 200 MHY |
| F-1709 | 300 MHY |
| F-1710 | 400 MHY |
| F-1711 | 500 MTIY |
| F-1712 | 600 MHY |
| F-1713 | 700 MH |

F-1713

TYPE TI-4s
Frequency Range - Up to 15 KC Stabilized
Maximum Inductance - 5 HY Maximum " $Q$ " 175 @ 7.5 KC

| Cat. No. Uncased | $\begin{aligned} & \text { Inductanoe } \\ & \text { Value } \end{aligned}$ |  |
| :---: | :---: | :---: |
| F-870 | 2.00 | HY |
| F-871 | 2.25 | HY |
| F.872 | 2.50 | HY |
| F.873 | 2.75 | HY |
| F.874 | 3.00 | H |
| F-875 | 3.50 | HY |
| F-876 | 4.00 | HY |
| F-877. | 4.50 | HY |
| F-878. | 5.00 |  |

TYPE TI-5s
Frequency Range - Up to 15 KC Stabilized
Maximum Inductance - 2 HY Maximum " $Q$ " 115 @ 10 KC

| Inductance Value | Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: | :---: |
| 150 MHY | F-1714 |  | IHY |
| 200 MHY | F-1715 | 90 | MHY |
| 300 MHY | F-1716 | 1.00 | H |
| 400 MHY | F-1717 | 1.25 | H |
| 500 MIIY | F-1718. | 1.50 | H |
| 600 MHY | F-1719 | 1.75 |  |
| 700 MHY | F-1720 | 2.00 |  |

## TYPES TI-6 \& 6s

## DM CASE

TYPE TI-6s
Frequency Range - Up to 75 KC Non-stabilized
Maximum Inductance - 1 HY
Maximum " $Q$ " 250 @ 17 KC

| Cat. No. Uncased | Inductance Value |  | Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-1726. | 1 | MIY | F-1732. | 10 | MHY |
| F-1727. | 2 | MHY | F-1733.. | 15 | MHY |
| F. 1728 | 3 | MHY | F-1734., | 20 | MHY |
| F.1729. | 4 | MHY | F-1735. | 30 | MHY |
| F.1730. | 5 | MHY | F-1736.. | 50 | MHY |
| F-1731. |  | MHY | F-1737. | 75 | MH |

Frequency Range - Up to 75 KC Stabilized
$\begin{array}{ll}\text { Maximum Inductance } \\ \text { Maximum } \\ \text { Q" } & 17 \\ \mathrm{HY} \\ \mathrm{KC}\end{array}$

Cat. No.
Uncased
F-1738.....
F-1739....
F-1740
F-1741.....
F-1742.....
F-1743.....

| Inductance <br> Value |  |
| :---: | :---: |
| 100 |  |
| 100 |  |
| 150 |  |
| 200 |  |
| 200 |  |
| $251 Y Y$ |  |
| 300 |  |
| 300 |  |
| 500 |  |

## TYPE TI-7

DM CASE
Maximum Inductance - 200 MHY
Maximum "Q" $170 @ 30 \mathrm{KC}$

| Inductance Value |  | Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: | :---: | :---: |
| 10 | MHY | F-1793. | 50 | MHY |
| 15 | MHY | F-1794.. | 75 | MHY |
| 20 | MHY | F-1795. | 100 | MHY |
| 25 30 | MHY | F.1796. | 150 | MHY |
| 40 | MHY | F-1797 | 200 | MH |

For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

## putcision FREED TRANSFORMERS outium



| CASED DIMENSIONS |
| :---: |
|  |
| TYPE TI-9   <br> H W D <br> $3 "$ $25 / 8^{\prime \prime}$ $21 / "^{\prime \prime}$ <br> Mtg. Centers $2^{\prime \prime} \times 138$   |
|  |
|  |
|  |



DC

## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm \mathbf{2 \%}$

## TYPES TI-8 \& 8:

DM CASE

## TYPE TI-8

Frequency Range - Up to 60 KC Non-stabilized
Maximum Inductance - 100 MHY Maximum "Q" 150 @ 50 KC

| Cat. No. Uncased | Inductance Value |
| :---: | :---: |
| F-1821. | . 1 MHY |
| F-1822. | . 2 MHY |
| F-1823. | . 3 MHY |
| F-1824. | .4 3HY |
| F-1825. | . 5 MHY |
| F-1826. | 1 MHY |
| F-1827. | 2 MHY |



## TYPE TI-8s

Frequency Range - Up to 60 KC Stabilized


| Inductance |  |
| :---: | :---: |
| Value |  |
| 3 | MHY |
| 4 | MHY |
| 5 | MHY |
| 7.5 | MHY |
| 10 | MHY |
| 15 | MHY |
| 20 | MHY |


| Cat. No. <br> Uncased | Inductance <br> Value |  |
| :--- | ---: | ---: | ---: |
| F-1835............... | 25 | MHY |
| F-1836............ | 30 | MHY |
| F1837............ | 40 | MHY |
| F-1838............. | 50 | MHY |
| F-1839............ | 75 | MHY |
| F.1840........... | 100 | MHY |

F-1840.

## TYPE TI-9s <br> DC CASE

Maximum Inductance -500 MHY
Frequency Range - Up to 60 KC
Inductance

| Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: |
| F-1560. | 10 | MHY |
| F-1561. | 15 | MHY |
| F-1562. | 30 | MHY |
| F-1563. | 50 | MHY |
| F-1564. | 75 | MH |
| F-1565. | 100 | M |


| Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: |
| F-1566.. | 150 | MHY |
| F-1567 | 200 | MHY |
| F-1568. | 300 | M |
| F-1569. | 400 | MHY |
| F-1570 | 500 | M |

## TYPE TI-10:

DC CASE


## TYPE TI-11s <br> DC CASE <br> 

Frequency Range - Up to 15 KC Stabllized

| Cat. No. Uncased | Induotance Value | Cat. No. Uncased | Inductance Value | Cat. No. Uncased | Inductance Value |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F-1747 | 1 MHY | F-1759. | 200 MHY | F-1771. | 4.50 | HY |
| F-1748. | 2 MHY | F-1760. | 300 MHY | F-1772 | 5.00 | HY |
| F-1749 | 3 MHY | F-1761. | 400 MHY | F-1773.. | 7.50 | HY |
| F-1750 | 4 MHY | F-1762 | 500 MHY | F-1774 | 0.00 | HY |
| F-1751. | 5 MHY | F-1763 | 1.00 MHY | F-1775.. | 15.00 | HY |
| F-1752. | 10 MHY | F-1764 | 1.00 IIY | F-1776. | 20.00 | HY |
| F-1753 | 15 MHY 30 MHY | F. 1765 | $\begin{array}{ll} 1.50 & \mathrm{HY} \\ 2.00 & \mathrm{HY} \end{array}$ | F-1776. | 20.00 25.00 | HY |
| F-1754 | 30 MHY 50 MHY | $\begin{aligned} & \text { F-1766. } \\ & \text { F-1767. } \end{aligned}$ | $\begin{array}{ll} 2.00 \\ 2.50 & \mathrm{HY} \end{array}$ | F-1777.. | 25.00 | HY |
| F-1756. | 75 MHY | F-1768 | 3.00 HY | F-1779.. | 40.00 | HY |
| F-1757. | 100 MHY | F. 1769 | 3.50 HY | F-1780 | 50.00 | HY |
| F-1758. | 150 MHY | F-1770 | 4.00 HY |  |  |  |
| NOTE: | ring Freed ring Herme | dal Induct Sealed | mercial Typ <br> 旦." | add | nu |  |

8-32 Studs
For Freea Precision Laboratory Test Instruments see Section G Page G-120 fo 124

## precision FREED TRANSFORMERS vưiur



| UNCASED |  |  |
| :---: | :---: | :---: |
| DIMENSIONS |  |  |
| TYpe | T | OD |
| TI-12 | 18" | $21 / 8^{\prime \prime}$ |
| TI-13 | $1^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |



DC


All Freed Toroidal Inductors can be supplied in tolerances of $\pm 1 \%$ on special order. .. . Complete Toroid Catalog with curves for each unit is available on request. ... Jobbers and Engineers are urged to send for it.

## FREED TOROIDAL INDUCTORS

STANDARD TOLERANCE $\pm \mathbf{2 \%}$

## TYPES TI-12 \& 12' <br> DC CASE

TYPE Tl-12


## TYPE TI-12:

Frequency Range-Up to 15 KC
Stabilized
Maximum Inductance

| Uncased Cat. No. | ValueInductance |  |
| :---: | :---: | :---: |
| F.1675. | 1.50 | HY |
| F-1676. |  | HY |
| F-1677. | 2.50 | HY |
| F-1678. | 3.00 | HY |
| F-1679. | 50 | HY |
| 1680. | 4:00 | HY |
| 1681. | 4.50 | HY |
| 1682. | 5.0 | HY |
| 1683. | 6.00 | HY |
| 1684. | 7.00 | HY |
| F-1685. | 8.00 | EY |
| F. 1686. | 9.00 | HY |
| F-1687. | 10.00 | HY |
| F. 1688. | 12.0 | HY |
| F-1689. | 15.00 | HY |
| F. 1690 | 17.00 | HY |
| F-1691. | 20.00 | HY |
| F-1692. | 25.00 |  |
| F. 1693 |  |  |

## TYPE TI-13:

DC CASE
Frequenoy Range - Up to 75 KC
Non-stabllized
Maximum Induotance - 500 MHY Maximum " Q " 340 @ 15 KC

| Cat. No. Uncased | Induotance Value |  | Cat. No. Uncased | Induotanoe Value |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-1629.............. | 1 | MHY | F. 1638 | 50 | MHY |
| F.1630. | 2 | MHY | F-1639. | 75 | MHY |
| F.1631 | 3 | MHY | F. 1640 . | 100 | MHY |
| F. 1632 | 4 | MHY | F.1641. | 150 | MHY |
| F. 1633. | 5 | MHY | F-1642. | 200 | MHY |
| F-1634.............. |  | MHY |  | 300 |  |
| F-1635............... | 10 | MHY | F-1643. | 300 | MHY |
| F-1636. | 15 | MHY | F. 1644 | 400 | MHY |
| F-1637 | 80 | MHY | F-1645. | 500 | MHY |

NOTE: When ordering Freed Toroidal Inductors in Commercial Type cases, add "C" to catalog number.

When ordering Hermetically Sealed units, add "H."

[^51]
## FREED TRANSFOPMERS PRECISION



| UNCASED DIMENSIONS |  |  |
| :---: | :---: | :---: |
| Type | T | OD |
| T1-14 | 3/8" | 1" |
| T1-15 | 5/8" | $14{ }^{\prime \prime}$ |
| *Wedding Ring Size |  |  |

## FREED TOROIDAL INDUCTORS

## STANDARD TOLERANCE $\pm \mathbf{2 \%}$

## TYPE Tl-14:

## DM CASE

Temperature Stabilized
Frequency Range - Up to 50 KC Maximum Inductance - 300 MHY Maximum " $Q$ " 140 @ 25 KC

| Cat. No. Uncased | Inductance Value |  | Cat. No. Uncased | Inductanoe Value |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-1920.. | 1 | MHY | F-1929.. | .. 30 | MHY |
| F-1921. | 2 | MHY | F-1930.. | 50 | MHY |
| F-1922.. | 3 | MHX | F-1931. | 75 | MHY |
| F-1923 | 4 | MHY | F-1932. | 100 | MHY |
| F-1924 | 5 | MHY | F-1933 | 150 | MHY |
| F-1925. | 7.5 | MHY | F-1934. | 200 | MHY |
| F-1926. | 10 | MHY | F-1935.. | 250 | MHY |
| F-1927. | 15 | MHY | F-1936.. | 800 | MHY |



DM CASE

| CASED DIMENSIONS |  |
| :---: | :---: |
| TYPE TI-14* |  |
| H D |  |
| $1{ }^{\prime \prime} 11 / 8^{\prime \prime}$ |  |
| $\begin{aligned} & \text { Mtg. Centers } 5 / 8{ }^{n} \\ & 4.40 \text { Inserts } \end{aligned}$ |  |
| TYPE TI-15* |  |
| H |  |
| $11 /{ }^{\prime \prime}$ |  |
| Mtg. Centers 7/8" 4.40 Inserts |  |

* Commercial type cases have Bakelite cover with solder lugs.

TYPE TI-15:
DM CASE
Temperature Stabilized
Frequency Range - Up to 50 KC
Maximum Inductance - 100 MHY
Maximum "Q" 140 @ 25 KC

| Cat. No. Uncased | Inductance Value |  | Cat. No. Uncased | Induotance Value |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-1870................. | 0.1 | MHY | F-1880.. | 7.5 | MHY |
| F. 1871 | 0.2 | MHY | F-1881. | 10 | MHY |
| F-1872. | 0.3 | MHY | F-1882. | 15 | MHY |
| F-1873. | 0.4 | MHY | F-1883. | 20 | MHY |
| F-1874 | 0.5 | MHY | F-1884 | 25 | MHY |
| F-1875 | 1 | MHY | F-1885. | 30 | MHY |
| F.1876. | 2 | MHY | F-1886. | 40 | MHY |
| F-1877. | 3 | MHY | F-1887. | 50 | MHY |
| F-1878. | 4 | MHY | F-1888. | 75 | MHY |
| F-1879. | 5 | MHY | F-1889. | 100 | MHY |

NOTE: When ordering Freed Inductors in Commercial Type Cases, add "C" to Catalog Number.
When ordering Hermetically Sealed units, add "H."

Freed Toroldal Inductors can also be supplied on special order to tolerances of $\pm 1 \%$.

For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

## ${ }_{\text {precision }}^{\text {bon }}$ FREED TRANSFORMERS QuALITY

QUALITY GRADE HIGH Q REACTORS



MILITARY PULSE TRANSFORMERS


CASE DIMENSIONS

| CASE \＃ | FL | FD | W | H | M | Screws | Cutout | Wgt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DM． 12 | $11 / 2$ | 13 | 48 | 1部家 | 1 亲 | 4－40 | 7／8 | 1.5 oz ． |
| DM－8 | Dimensions shown on drawing． |  |  |  |  |  |  |  |
| DM． 18 | Dimensions shown on drawing． |  |  |  |  |  |  |  |
| DM． 01 | Dimensions shown on drawing（knockout 11／4＂diam．） |  |  |  |  |  |  |  |

HERMETICALLY SEALED PULSE TRANS． FORMERS for use in blocking oscillators，low level interstage coupling，and modulator outputs． Made in accordance with MIL－T－27 specifications． These pulse transformers are designed for maximum power，efficiency and optimum pulsc performance Balanced coil structures permit series or naralle Balanction sindines for turn or palle connection of windings for turn ratios other than pedance levels will depend upon interconnections made．

| Catalog Number | Application | Pulse Voltage Kllovolts | Pulse Duration Microseconds | Duty Ratio | $\begin{aligned} & \text { Test Voltage } \\ & \text { KV., RMS } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Characterlstic } \\ \text { Impedance Ohms } \end{gathered}$ | Case SIze |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MPT．1 | Blocking oscillator or interstape coupling． | 0．25／0．25／0．25 | 0．2－1．0 | ． 004 | 0.7 | 250 | DM－12 |
| MPT－2 | Blocking oscillator or interstage coupling． | 0．25／0．25 | 0．2－1．0 | ． 004 | 0.7 | 250 | DM－12 |
| MPT－3 | Blocking oscillator or interstage coupling． | 0．5／0．5／0．5 | 0．2－1．5 | ． 002 | 1.0 | 250 | DM－18 |
| MPT－4 | Blocking oscillator or interstage coupling． | 0．5／0．5 | 0．2－1．5 | ． 002 | 1.0 | 250 | DM－18 |
| MPT－5 | Blocking oscillator or interstage coupling． | 0．5／0．5／0．5 | 0．5－2．0 | ． 002 | 1.0 | 500 | DM－12 |
| MPT－6 | Blocking oscillator or interstage coupling． | 0．5／0．5 | 0．5－2．0 | ． 002 | 1.0 | 500 | DM－12 |
| MPT－7 | Blocking oscillator， interstage coupling or low power output． | 0．7／0．7／0．7 | 0．5－1．5 | ． 002 | 1.5 | 200 | DM－18 |
| MPT－8 | Blocking oscillator， interstage coupling or low power output． | 0．7／0．7 | 0．5－1．5 | ． 002 | 1.5 | 200 | DM－18 |
| MPT－9 | Blocking oscillator， interstage coupling or low power output． | 1．0／1．0／1．0 | 0．7－3．5 | ． 002 | 2.0 | 200 | DM－18 |
| MPT－10 | Blocking oscillator， interstage coupling or low power output． | 1．0／1．0 | 0．7－3．5 | ． 002 | 2.0 | 200 | DM－18 |
| MPT．11 | Blocking oscillator， interstage coupling or low power output． | 1．0／1．0／1．0 | 1．0－5．0 | ． 002 | 2.0 | 500 | DM－01 |
| MPT－12 | Blocking oscillator， interstage coupling or low power output， | $\begin{aligned} & 0.15 / 0.15 \\ & 0.3 / 0.3 \end{aligned}$ | 0．2－1．0 | ． 004 | 0.7 | 700 | DM－8 |

For Freed Precision Laboratory Test Instruments see Section G Page G－120 to $\mathbf{1 2 4}$

## prection FREED TRANSFORMERS ounim

STANDARD MILITARY AUDIO TRANSFORMERS
A group of hermetically sealed audio transformers designed in accordance with MIL-T-27
 specifications. The functional characteristics of these transformers were established by the Armed Services.
\#AJ CASE DIMENSIONS

| A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $15 / 8^{\prime \prime}$ | $1 \% 8^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | $11^{\prime \prime}$ | $18^{\prime \prime}$ | 6.32 |


| Cat. No. | Application | Type Designation |  | ce Level hms Secondary | Ratio | Max. <br> Power Level V.U. |  | Max. <br> D.C. Unbalanoe | Freauency Response | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MGA 1 | Transformer; interstage, single or P.P. plates to single or P.P. grids | TF1A15AJ0 | $\begin{gathered} 10,000 \\ \text { OT } \end{gathered}$ | $\begin{gathered} 90,000 \\ \text { split and } \\ \text { CT } \end{gathered}$ | $\begin{gathered} 1: 3 \\ \text { overall } \end{gathered}$ | +15 | 10 | 10 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 2 | Transformer; matching, 600 ohm line to voice coil | TF1A16AJ0 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 4,8,16 | 6.12:1 overall | +33 | 0 | 0 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 3 | Transformer; input, 600 ohm line to single or P.P. grids | TF1A10AJO | $\begin{aligned} & 600 \\ & \text { aplit } \end{aligned}$ | $\begin{gathered} 135,000 \\ \text { CT } \end{gathered}$ | 1:15 | +15 | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 4 | Transformer; matching, 600 ohm line to 600 ohm line | TF1A16AJ0 | 600 split | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 1:1 | +15 | 0 | 0 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 5 | Transformer; output, single plate 7600 ohm , 4800 ohm to 600 ohm line | TF1A13AJ0 | 7600 tap@ 4800 | $600$ split | 3.56:1 | $+38$ | 40 | 40 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300 \cdot 10,000 \end{gathered}$ | AJ |
| MGA 6 | Transformer; output, single plate 7600 ohm, 4800 ohm to voice coil | TFlAIBAJ0 | 7600 $\operatorname{tap}$ @ 4800 | 4,8,16 | 21.8:1 | +33 | 40 | 40 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 7 | Transformer; output, single or P.P. plates to 800 ohm line | TF1A184J0 | $\begin{gathered} 15,000 \\ \text { OT } \end{gathered}$ | $600$ split | $5 \cdot 1$ | +33 | 10 | 10 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 8 | Transformer; output, P.P. plates to 600 ohm line | TF1A13AJ0 | $\begin{gathered} 24,000 \\ \text { OT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 6.32:1 | +30 | 10 | 1 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 300-10,000 \end{gathered}$ | AJ |
| MGA 9 | Transformer; output, P.P. plates to 600 ohm line | TF1A] 3AJ0 | $\begin{gathered} 60,000 \\ \text { OT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 10:1 | +27 | 10 | 1 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 300 \cdot 10,000 \end{gathered}$ | AJ |

## For Freed Precision Laboratory Tesf Instruments see Section G Page G-1 20 to 124

# PRECISION <br> FREED TRANSFORMERS <br> UALITY 

## PROFESSIONAL GRADE COMPONENTS

## MINIATUREAUDIO TRANSFORMERS



DM-12 CASE DIMENSIONS
FL - $1_{1 / 2}^{1 / 2}$
FD - 1 g ${ }^{\prime \prime}$
w- 侶" $^{\prime \prime}$
H - $1 \frac{15^{\prime \prime}}{}{ }^{\prime \prime}$
$\mathrm{M}-1$ 尔" $^{\prime}$
These high quality, minature transformers feature hermetic sealing for maximum protection from moisture penetration with subsequent electrolysis and corrosion of fine wires. While primarily intended for nonmilitary equipment, these units are constructed in accordance with MIL-T-27 Specifications.

| Catalog No. | Appllcation | $\begin{array}{r} 1 \text { Impeda } \\ 0 \\ \text { Primary } \\ \hline \end{array}$ | Level <br> Secondary | Maximum Power Level V.U.* | Ratlo | Eaulvalent Shleldlng D. 8. | $\begin{aligned} & \hline \text { Max. } \\ & \text { Pri. } \\ & \text { D.C. } \\ & \text { per } \\ & \text { Side } \\ & \text { Ma. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Un- } \\ & \text { bal- } \\ & \text { ance } \\ & \text { Ma. } \end{aligned}$ | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PMA 1 | Line or microphone to single or push-pull grids. | 50/200/500 | $\begin{gathered} 80,000 \\ \text { C.T. } \end{gathered}$ | +8 | 1:11 |  | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & 30-20,000 \\ & \hline \end{aligned}$ | DM-12 |
| PMA 2 | Dynamic microphone or speaker voice coil to single or P.P. grid. | 4/8 | $60,000$ C.T. | +8 | 1:86.6 |  | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & 30-20,000 \end{aligned}$ | DM-12 |
| PMA 3 | Line or microphone to single or push-pull grids. Magnetically shielded. | 50/200/500 | $\begin{gathered} 60,000 \\ \text { С.T. } \end{gathered}$ | +8 | 1:11 | 80 | 0 | 0 | $\begin{aligned} & \pm 2.0 \mathrm{DB} \\ & 30-20,000 \end{aligned}$ | DM-12 |
| PMA 4 | Single triode plate to single or push-pull grids. | 15,000 | $\begin{gathered} 60,000 \\ \text { C.T. } \end{gathered}$ | +8 | 1:2 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ \mathbf{3 0 - 1 0 , 0 0 0} \\ \hline \end{gathered}$ | DM-12 |
| PMA 5 | Single triode plate to pushpull grids. | 15,000 | $\begin{gathered} 60,000 \\ \text { C.T. } \end{gathered}$ | +8 | 1:2 |  | 2 | 2 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 200 \cdot 10,000 \\ \hline \end{gathered}$ | DM-12 |
| PMA 6 | Single triode plate to multiple line. | 15,000 | 50/200/500 | +8 | 5.48:1 |  | 0 | 0 | $\begin{gathered} \pm 2 \text { DB } \\ 20-20,000 \\ \hline \end{gathered}$ | DM-12 |
| PMA 7 | Single triode plate to multiple line. | 15,000 | 50/200/500 | +8 | 5.48:1 |  | 2 | 2 | $\begin{gathered} \pm 1 \mathrm{DB} \\ 200-10,000 \end{gathered}$ | DM-12 |
| PMA 8 | Push-pull triode plates to multiple line. | $\begin{gathered} 30,000 \\ \text { C.T. } \\ \hline \end{gathered}$ | 50/200/500 | +8 | 7.75:1 |  | 2 | 0.25 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 20-20,000 \\ \hline \end{gathered}$ | DM-12 |
| PMA 9 | Crystal mike or pickup to multiple line. | 60,000 | 50/200/500 | +8 | 11:1 |  | 0 | 0 | $\begin{gathered} \pm 2 \text { DB } \\ \mathbf{3 0 - 2 0 , 0 0 0} \end{gathered}$ | DM-12 |
| PMA 10 | Mixing or matching. | 50/200 | 50/200/500 | +8 | 1:1.50 |  | 0 | 0 | $\begin{gathered} \pm 2 \mathrm{DB} \\ 30.20,000 \end{gathered}$ | DM-12 |
| PMA 11 | Parallel Feed Reactor. | hy, 3 ma d | 500 ohms d.c. | resistance |  |  |  |  |  | DM-12 |



For popular priced high fidelity amplifiers, professional equipment and receivers, for home and public address service. Freed has developed this series of audio transformers using the latest design techniques and the best commercially available materials. Except for units carrying unbalanced direct current, the frequency response is better than $\pm 1 \mathrm{DB}$ from 30 to 15,000 cycles. All units feature excellent performance characteristics with minimum size aand weight.

## INPUT TRANSFORMERS

Mtg. Centers
$1 \mathrm{r}^{\prime \prime} \times 1{ }^{\prime \prime}$
DM-OI CASE DIMENSIONS Dimensions Knockout $\begin{array}{cccc}\text { W } & \text { W } & H & \\ 11 / 2^{\prime \prime} & 112^{\prime \prime} & 2^{\prime \prime} & 1 \% \text { "diam. }\end{array}$

U-500 IMPEDANCES IN OHMS
Mtg. Wat.
Studs $\quad 50,125,200 \mathrm{CT}, 250,830,500 \mathrm{CT}$.
6-82 1/8 $\quad 125$ and 500 ohms can be used for 150 and


For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

## percision FREED TRANSFORMERS oviairm

## PROFESSIONAL GRADE COMPONENTS

## LOW LEVEL OUTPUT AND MIXING TRANSFORMERS



U-500 IMPEDANCES IN OHMS $50,125,200 \mathrm{CT}, 250,880,500$ OT - 125 and 500 ohms can be used for 150 and 600 ohma

## DRIVER TRANSFORMERS

| Cat. No. | Applicatlon | $\begin{gathered} \text { Primary } \\ \text { Impedance } \\ \text { Ohms } \end{gathered}$ | Turn Ratio Pri: $1 / 2$ Sec. | $\begin{gathered} \text { Max. Level } \\ \text { V.U.* } \end{gathered}$ | Max. Pri. D.C. Per SIde Ma. | Max. D.C. Unbalance Ma. | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 11 | Universal 500 ohm line to push-pull grids. | U500 | 1:1 | +40 | 0 | 0 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30 \cdot 15,000 \end{gathered}$ | DC-2AL |
| PGA 12 | Push-pull 604, 6SN7 triodes to push-pull 2A3,6L6 grids. | $\begin{gathered} 20,000 \\ \text { С.T. } \end{gathered}$ | 3.0:1 | +30 | 10 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{3 0 - 1 5 , 0 0 0} \end{aligned}$ | DC-1AL |
| PGA 13 | Push-pull 2A3, 6134, 6A5G to push-pull 809, TZ-40, 4/125A | $\begin{gathered} 5,000 \\ \text { ©.T. } \end{gathered}$ | 3.2:1 | +40 | 50 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-2AL |

## HIGH LEVEL OUTPUT TRANSFORMERS



CASE DIMENSIONS

| Case \# | Dimensions |  |  |  |  | Mtg. Studs | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mtg. Cent. | W | D | H | Knockout |  |  |
| DC2AL | $2 \times 1 \% / 4$ | $25 / 8$ | $21 / 4$ | 3 | $11 / 2 \times 1 \%$ | 8-32 | $23 / 4$ |
| DC2BL | $2 \times 13 / 4$ | $25 / 8$ | $21 / 4$ | $31 / 2$ | 11/2x1\% | 8.32 | 3 |
| DC4AL | $21 / 2 \times 21 / 2$ | $81 / 8$ | 3 | $3 \% /$ | $2 \times 13 /$ | 8-32 | $41 / 2$ |
| DC5AL | 31/8×2 $/ 8$ | 41/6 | $31 / 2$ | 3\% | $21 / 2 \times 2$ | 10-32 | 9 |
| DC6AL | $33 / 4 \times 3$ | 5 | $41 / 8$ | 47/8 | $3 \times 21 / 2$ | 10-32 | 15 |

L after case number indicates Leads.
T after case number indicates Terminals.

U- 16 IMPEDANCES IN OHMS

$$
2,4,8,12,16
$$

U-500 IMPEDANCES IN OHMS $50,125,200 \mathrm{CT}, 250,330,500 \mathrm{CT}$. 125 and 500 ohms can be used for 150 and 600 ohms.
A 70 volts level can be obtained for the following impedances:

| 500 ohms | 10 watts +40 VU |
| :---: | :---: |
| 330 ohms | 15 watts +42 VU |
| 250 ohms | 20 watts +43 VU |
| 200 ohms | 25 watts +44 VU |
| 125 ohms | $40 \mathrm{watts}+46 \mathrm{VU}$ |


| Cat. No. | Appllcation | Imped <br> Primary | ce Level <br> ms <br> Secondary | Maximum Ower Level V.U.* or Power in or Power in Watts | Ratio | $\qquad$ | $\begin{gathered} \text { D.C. } \\ \text { Unbalance } \\ \text { Ma. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Frequency } \\ \text { Response } \\ \text { C.P.S. } \end{gathered}$ | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 14 | P.P. 6K6, 6AR5, 7B5 Class A to Universal voice coil. | $\begin{gathered} 12,000 \\ \text { С.T. } \end{gathered}$ | U16 | $\left(10 \begin{array}{c} +40 \\ \text { watts } \end{array}\right.$ | 27.4:1 | 40 | 4 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{8 0} \cdot 15,000 \end{aligned}$ | DC-2BL |
| PGA 15 | P.P. 6F8 Cl. AB ${ }_{2}$, P.P. 6V6, 6AQ5, 7O5, 8L8 Cl. $\mathrm{AB}_{1}$ to Universal voice coil. | $\begin{gathered} 10,000 \\ \text { C.T. } \end{gathered}$ | U16 | $\left(20{ }_{\text {watts }}^{+43}\right.$ | 25:1 | 50 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{3 0}-15,000 \end{aligned}$ | DC-4AL |
| PGA 16 | P.P. 6L6 Cl. AB ${ }_{1}$, self bias to Universal 500 ohm line. | 9,000 | U500 | +44.8 | 4.28 :1 | 50 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & \mathbf{3 0 - 1 5 , 0 0 0} \end{aligned}$ | DC-4AL |
| PGA 17 | As above to Universal voice coil. | 9,000 | U16 | +44.8 | 23.7:1 | 50 | 5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ \mathbf{3 0 - 1 5 , 0 0 0} \\ \hline \end{gathered}$ | DC-4AL |
| PGA 18 | $\begin{aligned} & \text { P.P. 6N7 Cl. B, P.P. } \\ & \text { 6VG, 6AQ5, 7O5 Cl. AB }{ }_{1} \\ & \text { to Universal voice coil. } \end{aligned}$ | $8,000$ | U16 | $\underset{(15 \text { watts })}{+41.8}$ | 22.3:1 | 45 | 5 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-4AL |
| PGA 19 | P.P. 8L6, fixed bias, Cl. $A B_{1}$ to Universal 500 ohm line. | 6,600 | U500 | $\begin{gathered} +44.8 \\ (30 \text { watts }) \end{gathered}$ | 3.83:1 | 70 | 7 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30 \cdot 15,000 \end{aligned}$ | DC-4AL |

## For Freed Precision Laborafory Tesf Insfruments see Section G Page G-120 to 124

## metiou Freed Transforners oum

## PROFESSIONAL GRADE COMPONENTS

HIGH LEVEL OUTPUT TRANSFORMERS
Continued from previous page - See same for case sizes

| Cat. No. | Application | Imped <br> Primary |  | Maximum Power Level V.U.* or Power in Watts Maximum | Ratio | Max. Pri.D.C. Per Side Ma. | D.C. Unbalance Ma. | Frequency Response C.P.S. | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGA 20 | As above to Universal voice coil. | 6600 | U16 | +44.8 | 20.3:1 | 70 | 7 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-4AL |
| PGA 21 | $\begin{aligned} & \text { P.P. } 6 \mathrm{~L} 6 \mathrm{Cl} \text {. A, P.P. 2A3, } \\ & \text { 6A5G, } 6 \mathrm{~B} 4 \mathrm{self} \text { bias } \\ & \text { Par. } 6 \mathrm{~V} 6 \mathrm{Cl} \text { AB to } \\ & \text { Universal voice coil. } \end{aligned}$ | $\begin{aligned} & 5000 \\ & \text { С.T. } \end{aligned}$ | U16 | +43 | 17.7:1 | 80 | 8 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-4AL |
| PGA 22 | P.P. Par $6 \mathrm{~L} 6 \mathrm{Cl} . \mathrm{AB}_{1}$ self bias P.P. $6 \mathrm{~L} 6 \mathrm{Cl} . \mathrm{AB}_{2}$ fixed bias PP807 Cl. $\mathrm{AB}_{2}$ to Universal 500 ohm line. | $\begin{gathered} 4000 \\ \text { O.T. } \end{gathered}$ | U500 | $\begin{gathered} +47 \\ \left(50^{+ \text {watts }}\right) \end{gathered}$ | 2.83:1 | 100 | 10 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30.15,000 \end{gathered}$ | DC-5AL |
| PGA 23 | As above to Universal voice coil. | $\begin{gathered} 4000 \\ \text { C.T. } \end{gathered}$ | U16 | +47 | 15.8:1 | 100 | 10 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-5AL |
| PGA 24 | P.P. 6A5G, 6B4, 2A3, fixed bias Universal voice coil. | $\begin{gathered} 3000 \\ \text { C.T. } \end{gathered}$ | U16 | +41.8 | 13.7:1 | 75 | 7.5 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4AL |
| PGA 25 | P.P. Par. $807 \mathrm{Cl} \mathrm{AB}_{2}$ to Universal 500 ohm line. | $\begin{gathered} 2100 \\ \text { C.T. } \end{gathered}$ | U500 | $\begin{gathered} +51.8 \\ (150 \text { watts }) \\ \hline \end{gathered}$ | 2.05:1 | 120 | 12 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30.15,000 \end{gathered}$ | DC-6A |
| PGA 26 | P.P. Par 243, 6A5G, fixed bias $8134,300 \mathrm{~A} \mathrm{Cl} . \mathrm{AB}_{1}$, P.P. Par 6L6 Cl. A to Universal 500 ohm line. | $\begin{aligned} & 1500 \\ & \text { С.T. } \end{aligned}$ | U500 | +44.8 | 1.73:1 | 150 | 15 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \end{gathered}$ | DC-4AL |
| PGA 27 | As above to Universal voice coil. | $\begin{aligned} & 1500 \\ & \text { C.T. } \end{aligned}$ | U16 | +44.8 | 9.7:1 | 150 | 15 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-4AL |
| PGA 28 | Matching line to Universal voice coil. | U500 | U16 | +44.8 | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{Dl} \\ & 30 \cdot 15,000 \end{aligned}$ | DC-4AT |
| PGA 29 | Matching line to Universal voice coil. | O500 | U16 | +47 | 5.6:1 | 0 | 0 | $\begin{gathered} \pm 1.0 \mathrm{DB} \\ 30-15,000 \\ \hline \end{gathered}$ | DC-5AT |
| PGA 30 | Matching line to Universal voice coil. | U500 | U16 | $\begin{gathered} +50 \\ (100 \text { watts }) \end{gathered}$ | 5.6:1 | 0 | 0 | $\begin{aligned} & \pm 1.0 \mathrm{DB} \\ & 30-15,000 \end{aligned}$ | DC-6AT |

* 1 mw, reterence level.
U-16 IMPEDANCES IN OHMS
2 ohms, 4 ohms, 8 ohms, 12 ohms, 16 ohms
U-500 IMPEDANCES IN OHMS
500 ohms - $\quad 10$ watts +40 VU
330 ohms - $\quad 15$ watts +42 VU
250 ohms - 20 watts +43 VU
200 ohms - $\quad 25$ watts +44 VU
125 ohms - 40 watts +46 VU
50 ohms - 120 watts +51 VU


## HIGH Q REACTORS

High $Q$ Reactors for use in resonant wave traps and dynamic noise


| Cat. No. | Application | Rated Ind. in Henries | Q | Tuning Capacitor (Mf) | $\begin{gathered} \text { Case } \\ \text { Size } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PQC I | 60 cps resonant trap | 14.00 | 10 | 5 | DM-02 |
| PQC 2 | 400 cps resonant trap | 1.58 | 15 | 1 | DM.02 |
| PQC 3 | 1000 cps resonant trap | 1.00 | 20 | . 025 | DM-02 |
| PQC 4 | Dynamic noise suppression inductor | 2.40 | $@^{20}{ }_{4 \mathrm{KC}}$ |  | DM-02 |
| PQC 5 | Dynamic noise suppression inductor | 2.00 | ${ }^{20}{ }_{4}^{20}$ |  | DM-02 |
| PQC 6 | Dynamic noise suppression inductor | 1.30 | $\text { @ }{ }^{20} 4 \mathrm{KC}$ |  | DM-02 |
| PQC 7 | Dynamic noise suppression inductor | . 80 | $@{ }_{4}^{20}$ |  | DM. 02 |
| PQC 8 | Dynamic noise suppression inductor | . 60 | $\text { @ }{ }_{4}^{20} \mathrm{KC}$ |  | DM-02 |
| PQC 9 | Dynamic noise suppression inductor | . 40 | ${ }^{20}{ }_{4} \mathrm{KO}$ |  | DM-02 |

For Freed Precision Laboratory Test Instruments see Section G Page G-1 20 to 124

## precision FREED TRANSFORMERS甲UALITY

## REACTORS—PROFESSIONAL GRADE COMPONENTS



Inductance measured at $50 \mathrm{~V}, 60$ cycles with rated direct current in the winding.

T following case number indicates Terminals.
$L$ following case number indicates Leads.

| Cat. | Rated Current |  | Case |
| :--- | :---: | :---: | :---: | :---: |
| No. | Inductance in Hy. | D.C. Ma. |  |

## SWINGING INPUT REACTORS

| Cat. <br> No. | Inductance in Hy.* | Rated Current <br> D.C. Ma. | D.C. Resistance | Dielactric <br> Test Voltage | Case <br> PGC 17 | $5-20$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

* Inductance values for $100 \%$ and $10 \%$ of rated Direct Current.


## PROFESSIONAL GRADE POWER TRANSFORMERS



| Cat. No. | Pri. Va | Hi Volt | $\begin{aligned} & \text { Choke Input } \\ & \text { D.C. V. D.C.Ma. } \end{aligned}$ | $\begin{array}{r} \text { Con } \\ \text { D.c. } \mathrm{V} \end{array}$ | Input D.C. Ma. | Rectifier | Fil. \#1 | Fil. \#2 | $\begin{gathered} \text { Case } \\ \text { Number } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGP 1 | 15 | $\begin{aligned} & 440 \mathrm{~V} . \\ & \mathrm{C.T} . \end{aligned}$ | Low flux density, hum-bucking. For Preamplifier service | 270 | 15 | 6X4 | 6.3 CT@0.6A. | 6.3 @ 0.3A. | DC-2BL |
| PGP 2 | 30 | $\begin{aligned} & 550 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ | Low flux density, hum-bucking. For Preamplifier service | 810 | 35 | $6 \times 4$ | 6.3CT@0.8A. | 6.3 OT 0.9A. | DC-4AL |
| PGP 3 | 45 | $\begin{gathered} 500 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ |  | 270 | 40 | 6X4,5Y3 | 5/6.3V@ 2 A . | 6.3@2A. | DC-4AL |
| PGP 4 | 57 | $\begin{gathered} 600 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ |  | 330 | 50 | 6X4,5Y3 | 5/6.3V@ 2A. | $6.3 @ 2.5 \mathrm{~A}$. | DC-4 $\mathrm{Al}_{5}$ |
| PGP 5 | 64 | $\begin{gathered} 650 . \\ \text { C.T. } \end{gathered}$ |  | 370 | 50 | 6X4, 5Y3 | 5/6.3V@ 2 A . | $6.3 @ 3 \mathrm{~A}$. | DC-4AL |
| PGP 6 | 73 | $600 \mathrm{~V} .$ |  | 320 | 70 | 6X4,5Y3 | $5 / 6.3 \mathrm{~V} @ 2 \mathrm{~A}$. | 6.3 @ 3A. | DC-4AL |

For Freed Precision Laboratory Test Instruments see Section G Page G-1 20 to 124

## PRésison FREED TRANSFORMERS quabiur

## PROFESSIONAL GRADE POWER TRANSFORMERS

Continued from previous page - See same for case sizes

| Cat. No. | Py Va | Hi Volt | $\begin{aligned} & \text { Chok } \\ & \text { D.C. V. } \end{aligned}$ | $\begin{aligned} & \text { Input } \\ & \text { D.C. Ma. } \end{aligned}$ | $\begin{aligned} & \text { Cond } \\ & \text { D.C. } V . \end{aligned}$ | $\begin{aligned} & \text { Input } \\ & \text { D.C. Ma. } \end{aligned}$ | Bias Tap. | Rectifier | Fil. \#1 | Fil. \#2 | Fil. \#3 | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PGP 7 | 110 | $\begin{gathered} 650 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 225 | 140 | 330 | 100 |  | 5 Y 3 , 5 U 4 | 5 @ 3A. | $6.3 @ 5$. |  | DC-5BL |
| PGP 8 | 76 | $\begin{gathered} \text { 700V. } \\ \text { C.T. } \end{gathered}$ | 260 | 100 | 885 | 70 |  | 5 Y 8 | $5 @ 2 \mathbf{A}$ | $6.3 @ 2.54$. |  | DC-5AL |
| PGP 9 | 108 | $\begin{gathered} 700 \mathrm{C} . \\ \text { C.T. } \end{gathered}$ | 250 | 125 | 870 | 90 |  | 5Y3,5U4 | $5 @ 3 \mathrm{~A}$ | $6.3 @ 54$. |  | DC-5BL |
| PGP 10 | 127 | $\begin{gathered} 700 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 260 | 170 | 850 | 120 |  | 5 U 4 | $5 @ 8 \mathrm{~A}$. | 6.3 (4. |  | DC-5BL |
| PGP 11 | 146 | $\begin{gathered} 700 \mathrm{~V} . \\ \text { O.T. } \end{gathered}$ | 260 | 210 | 850 | 150 |  | 5 U 4 | $5 @ 3 \mathrm{~A}$. | $6.3 @ 5 \mathrm{~A}$. | 6.8 14. | DC-6AL |
| PGP 12 | 207 | $\begin{gathered} \text { 800V. } \\ \text { C.T. } \end{gathered}$ | 295 | 280 | 400 | 200 |  | 5U4, 2-5Y3 | $5 @ 4 \mathrm{~A}$. | $6.3 @ 6 \mathrm{~A}$. |  | DC-6AL |
| PGP 13 | 225 | $\begin{gathered} 800 \mathrm{~F} . \\ \text { C.T. } \end{gathered}$ | 295 | 280 | 400 | 200 | 80 | 5U4, 2-5Y8 | $5 @ 4 \mathbf{4 .}$ | $6.3 @$ 6A. | 5/6.3@2A. | DC-6AL |
| PGP 14 | 268 | $\begin{gathered} 840 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 880 | 850 | 450 | 250 | 80 | $2 \cdot 5 \mathrm{U} 4$ | $5 @ 64$. | 6.3 ¢ ${ }^{\text {A }}$ | 5/6.3@2A. | DC-6AL |
| PGP 15 | 820 | $\begin{aligned} & 900 \mathrm{~V} . \\ & \text { C.T. } \end{aligned}$ | 840 | 420 | 490 | 800 | 80 | 2-5U4 | $5 @ 6 A$ | 6.3 @ 6A. | 5/6.3@2A. | DC-6AL |
| PGP 16 | 127 | $\begin{gathered} 900 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 860 | 150 |  |  |  | 5 U 4 | $5 @ 3 \mathrm{~A}$ | $6.3 @ 5$. |  | DC-6AL |
| PGP 17 | 150 | $\begin{gathered} 900 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 350 | 200 |  |  |  | 5U4 | 5 (1) 3A. | 6.3 (2) 5 |  | DC-6AL |
| PGP 18 | 208 | $\begin{gathered} 1100 \mathrm{~V} . \\ \text { O.T. } \end{gathered}$ | 400 | 250 |  |  |  | 5R4GY | $5 @ 8 \mathbf{4 .}$ | 6.3 (6A. |  | DC-6AL |
| PGP 19 | 248 | $\begin{gathered} 1100 \mathrm{~V} . \\ \text { O.T. } \end{gathered}$ | 420 | 300 |  |  |  | 2.5R4GY | $5 @ 4 \mathrm{~A}$. | 6.3 @ 7 A. |  | DC-6AL |
| PGP 20 | 810 | $\begin{gathered} 1280 \mathrm{~V} . \\ \text { C.T. } \end{gathered}$ | 480 | 850 |  |  |  | 2-5R4GY | $5 @ 4 \mathrm{~A}$. | 6.3 @ 7A. |  | DC-7BL |

FILAMENT TRANSFORMERS
ALL PRIMARIES ARE FOR 115 V., $50 / 60$ c.p.s.



CH

| Case \# | Mtg. Cent. |  | $\begin{gathered} \hline \text { nensio } \\ \hline \end{gathered}$ | $\begin{gathered} \text { ons } \\ \mathrm{H} \\ \hline \end{gathered}$ | Knockout | Mto. Studs | Wot. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DC2B2 | $2 \times 184$ | 2\% | $21 / 4$ | $31 / 2$ | $11 / 2 \times 1$ \%/8 | 8-32 | 8 |
| DC4AT | $21 / 2 \times 21 / 2$ | $31 / 8$ | 3 | 83/4 | $2 \times 13 / 4$ | 8.32 | $41 / 2$ |
| DC5CT | $31 / 8 \times 25$ | $41 / 8$ | $31 / 2$ | 47/8 | $21 / 2 \times 2$ | 10-32 | 12 |
| DC6AT | 3\% 38 | 5 | $41 / 8$ | $47 / 8$ | $3 \times 21 / 2$ | 10.32 | 15 |
| FV10 | $2 \times 2$ | $21 / 2$ | $21 / 2$ | $3{ }_{18}^{18}$ |  |  | $21 / 8$ |
| FV12 | $2 \times 21 / 3$ | $21 / 2$ | 25 | $3 \frac{18}{18}$ |  |  | 2\% |
| FV22 | $21 / 4 \times 21 / 4$ | 2 绍 | 27/8 | $3 \frac{7}{18}$ |  |  | 4 |
| FV30 | $21 / 2 \times 21 / 4$ | $31 / 8$ | $31 / 4$ | 317 |  |  | $51 / 8$ |
| CH50 | 2\% $/ 3$ | 218 | $18 / 4$ | 138 |  |  | 3\% |
| CH60 | 218 | $31 / 4$ | 2 | 2 |  |  | $11 / 2$ |
| CH62 | 218 | $31 / 4$ | $21 / 8$ | 2 |  |  | $1 \%$ |
| CH70 | $31 / 8$ | 3 ) 18 | 21/4 | 2 名 |  |  | 2 |
| CH80 | 3 P | 4 | 2\% | 2\% |  |  | 2\% |

## For Freed Precision Laborafory Test Instruments see Section G Page G-1 20 to 124

# prection FREED TRANSFORMERS ountirn 

## AUTOTRANSFORMERS



CH

vs
CATALOG VA CASE

| CATALOG | TRANSFORMATION | RATING | CASE <br> SUMBER |
| :--- | :---: | :---: | ---: |
| SDT 1* | $230 / 115$ V. | 25 | CH-60 |
|  | $50 / 60$ c.p.s. |  |  |


| SDT 2* | $230 / 115$ <br> $50 / 60$ <br> c.p.s. | 50 | CH-6 |
| :--- | :--- | :--- | :--- | :--- |

SDT 3

- c.p.s.
onot c.p.8.
$50 \quad$ VS-300

SDT 4
SDT 5
SDT 6 50/60 c.
230/115 V.
100 Vs. 401 50/60 c.p.s.
$230 / 115$ V. $50 / 60$ c.p.s.

SDT 7
SDT 8
SDT 9
SDT 10
$230 / 115 \mathrm{~V}$.
300 VS-601
$230 / 115 \mathrm{~V}$.
400 VS-604
50/60 c.
$230 / 115 \mathrm{~V}$. 500 Vs.611 50/60 c.p.s.
230/115 V. 50/60 c.p.s.
$230 / 115 \mathrm{~V}$. 50/60 c.p.s.
SDT 11
230/115 V.
50/60 c.p.s.
SDT 12*

$$
\begin{aligned}
& 230 / 115 \\
& 50 / 60 \text { c.p.s. }
\end{aligned}
$$

SDT 13*
SDT 14*
$230 / 115 \mathrm{~V}$.
$50 / 60$ c.p.e.
2500
$\mathbf{3 0 0 0} \quad \mathrm{HB}-828$
$230 / 115 \mathrm{~V}$.
$50 / 60$ c.p.s.
5000 HB-920
SDT 15*
$230 / 115 \mathrm{~V}$.
50/80 c.p.s.
$750 \quad$ VS.706

1000 VS-718
1500 VS.728
2000 HB-718
HB-718
HB-728
*Supplied with leads without line cord and receptacle.


HB

To be used as a step-down transformer. Equipped with standard receptacle and line cord.

## ISOLATION TRANSFORMERS

Electrostatic shield between primary and secondary. Equipped with standard receptacle and line cord.

| CATALOG <br> NUMBER | PRIMARY <br> VOLTAGE <br> $50 / 60 \mathrm{c.D.s}$. | SECONDARY <br> VOLTAGE | CASE <br> SIZE |
| :--- | :---: | :---: | :---: |
| IT 1 | 115 | 115 | VA |
| IT 2 | 115 | 115 | RATING |

## For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

## precfion FREED TRANSFORMERS owairr

REPLACEMENT GRADEAUDIOTRANSFORMERS
CASE DIMENSIONS



|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog |
| No. |


| Case Number | MIg. Centers | $w^{D i 1}$ | nenslons D | H | Wot. <br> (Ibs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CH-40 | $2^{\prime \prime}$ | $23 / 8{ }^{\prime \prime}$ | 1 \%" | $1{ }^{\frac{7}{18}}{ }^{\text {a }}$ | 1/2 |
| CH-50 | 2\%** | $218{ }^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ | $1 \mathrm{ft}^{\prime \prime}$ | 3/4 |
| CH-60 | $213^{\prime \prime}$ | 31/4" | $2^{\prime \prime}$ | $2^{\text {N }}$ | $14 / 2$ |
| CH-80 | $8{ }^{1818}$ | 4 " | $2 \% / 8$ | 2\%" | $2 \%$ |
| vs-100 | 1 \%" $\times 1{ }^{\frac{7}{18 \prime}}$ | $17 /{ }^{\prime \prime}$ | $21 / 4$ | $2 \mathrm{sb}^{\prime \prime}$ | $11 / 2$ |
| vs-300 | $2^{\prime \prime} \times 1 \mathrm{tb}^{\prime \prime}$ | $218{ }^{\text {g }}$ | $28 / 4{ }^{\prime \prime}$ | 3 名" | $23 / 4$ |

REPLACEMENT GRADE CHOKES
$\left.\begin{array}{lccccc}\hline \text { CATALOG No. } & \begin{array}{c}\text { INDUCTANCE } \\ \text { IN HENRIES }\end{array} & \begin{array}{c}\text { RATED CURRENT } \\ \text { D.C. }\end{array} & \text { Ma. }\end{array}\right)$

For Freed Precision Laboratory Test Instruments see Section G Page G-120 to 124

## prection FREED TRANSFORMERS owime

## REPLACEMENT GRADE POWER TRANSFORMERS

CASE DIMENSIONS

| CASE \＃ | MTG．CENTERS | DIMENSIONS |  |  | WGT． <br> （lbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VS－300 | $2^{\prime \prime} \times 1 \mathrm{ld}^{\prime \prime}$ | 2 最＂$^{\prime \prime}$ | $23 /{ }^{\prime \prime}$ | $3{ }_{3}^{3}{ }^{3 \prime}$ | $23 / 4$ |
| VS－303 | $2^{\prime \prime} \times 148^{\prime \prime}$ | 2 \％$^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime}$ | $3{ }^{3}{ }^{\text {a }}$＂ | $31 / 2$ |
| VS－306 | $2^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}$ | 2 \％$^{\prime \prime}{ }^{\prime \prime}$ | 3\％＂ | $3{ }^{3}{ }^{\text {58 }}$ | $41 / 2$ |
| VS－307 | $2^{\prime \prime} \times 2{ }^{7}{ }^{7 \prime}{ }^{\prime \prime}$ | $23^{\text {g }}$ \％${ }^{\prime \prime}$ | $3 \% / 4 \prime$ | $3{ }^{3}{ }^{3}$ | $43 / 4$ |
| VS－503 | $21 / 2^{\prime \prime} \times 2{ }^{\frac{18}{8 \prime}}{ }^{\prime \prime}$ | 3 永＂ | 3\％＂ | 3 鮉＂ | $51 / 4$ |
| VS－505 | $21 / 2^{\prime \prime} \times 2{ }^{\prime \prime}$ | $39^{7 \prime \prime}$ | 3\％／8＇ | 3 372＂ | 6 |
| VS－604 | $3^{\prime \prime} \times 2 \mathrm{tf}^{\prime \prime}$ | 3 解＂ | 3\％／8 | $4{ }^{\frac{1}{2}}{ }^{\prime \prime}$ | $73 / 8$ |
| VS－605 | $3^{\prime \prime} \times 2$ 娒＂ |  | 4\％／8＂ | $4{ }^{\text {崖 }}$ | 8 \％／4 |
| VS－606 | $3^{\prime \prime} \times 3$ 寿＂ | $3{ }^{\text {3 }}$＂${ }^{\text {c }}$ | $41 / 4^{\prime \prime}$ | $4 \frac{18}{}{ }^{\prime \prime}$ | $91 / 4$ |
| vs－609 | $3^{\prime \prime} \times 3$ 年＂ | 3弱＂ | 4 \％／${ }^{\prime \prime}$ | 4 38＂ | 11 |
| VS．611 | $3^{\prime \prime} \times 348^{\prime \prime}$ | 3 矜＂ | 4 \％${ }^{\prime \prime}$ | $4 \mathrm{fl}^{\prime \prime}$ | 12 |
| VS－612 | $3^{\prime \prime} \times 348^{\prime \prime}$ |  | $5{ }^{\prime \prime}$ | $4{ }^{\text {最＂}}$ | 13 |
| Vs－709 | $31 / 2^{\prime \prime} \times 4{ }^{\text {2 }}{ }^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 5\％＂ | $5 \mathrm{c}^{\prime \prime}$ | 19 |
| HS－300 | 21／2＂$\times 2^{\prime \prime}$ | 3 ＂ | $21 / 2^{\prime \prime}$ | $2 \% "$ | $2 \% /$ |
| HS－303 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | $31 / 2$ |
| HS－306 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $31 / 4$ | $41 / 2$ |
| HS－307 | $21 / 2^{\prime \prime} \times 2^{\prime \prime}$ | $3^{\prime \prime}$ | $21 / 2^{\prime \prime}$ | $33 / 8$ | 43／4 |
| HS．503 | $31 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ | $3 \%{ }^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | $33 / 8{ }^{\prime \prime}$ | $51 / 4$ |



CASE DIMENSIONS

| CASE \＃ | MTG．CENTERS | $\mathrm{W}_{\mathrm{D}}^{\text {DIMENSIONS }} \mathrm{H}$ |  |  | WGT． <br> （lbs．） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HS－505 | $31 / 8{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 3 3／4＂ | $31 / 8{ }^{\prime \prime}$ | $35 / 8$ | 6 |
| HS－604 | $3 \% / 1{ }^{\prime \prime} \times{ }^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 33／4＂ | 35／8＂ | $7 \%$ |
| HS－605 | $33 / 4{ }^{\prime \prime} \times 8^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 3\％／4＂ | 378＂ | $83 / 4$ |
| HS－606 | $38_{4}^{\prime \prime} \times 8^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 3\％＂ | 4＂ | 91／4 |
| HS－609 | $33 / 4{ }^{\prime \prime} \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 33／4＂ | $438{ }^{\prime \prime}$ | 11 |
| HS－611 | $34^{\prime \prime} \times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 33／4＂ | 4\％＂ | 12 |
| HS．612 | 3 㣙＂$\times 3^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | 3 8／4＂ | 4\％／4＂ | 13 |
| HS．709 | $43 / 8{ }^{\prime \prime} \times 31 / 2^{\prime \prime}$ | $51 / 4 "$ | 4388 | 5\％／8＂ | 18 |


| Cat． No． | Py Va | Hi Volt | Choke <br> D．c．$V$ ． | Input D．C．Ma． | Cond D．c．V． | Input D．C．Ma． | $\begin{aligned} & \text { Bias } \\ & \text { Tap. } \end{aligned}$ | Rectifier | Fil．\＃1 | Fil．\＃2 | Fil．\＃3 | Case Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RGP I } \\ & \text { RGP } 2 \end{aligned}$ | 45 | 500 V ．CT |  |  | 270 | 40 |  | 6X4，5Y3 | 5／6．3＠2A | 6.3 ＠2A |  | $\begin{array}{r} \text { VS300 } \\ \text { HS300 } \\ \hline \end{array}$ |
| $\begin{aligned} & \text { RGP } 3 \\ & \text { RGP } 4 \end{aligned}$ | 57 | ${ }^{600 \mathrm{~V} .4} \mathrm{CT}$ |  |  | 330 | 50 |  | 6X4，5Y3 | 5／6．3＠2A | $6.3 @ 2.5 \mathrm{~A}$ |  | $\begin{aligned} & \text { VS303 } \\ & \text { HS303 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 5 \\ & \text { FGP } 6 \end{aligned}$ | ${ }_{64}^{64}$ | 650Y．CT |  |  | 870 | 50 |  | 6X4，5Y3 | 5／6．3＠2A | $6.3 @ 3 \mathrm{~A}$ |  | $\begin{aligned} & \text { VS303 } \\ & \text { HS303 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 7 \\ & \text { RGP } 8 \end{aligned}$ | 73 | ${ }^{600 \%}$ \％CT |  |  | 320 | 70 |  | 6X4，5Y3 | 5／6．3＠2A | $6.3 @ 3 \mathrm{~A}$ |  | $\begin{aligned} & \text { VS306 } \\ & \text { HS306 } \end{aligned}$ |
| RGP 9 RGP 10 | 110 | 650 V .6 CT | 225 | 140 | 330 | 100 |  | $5 \mathrm{Y} 3,5 \mathrm{U} 4$ | 5 ＠3A | 6．3＠5A |  | $\begin{aligned} & \text { VS503 } \\ & \text { HS503 } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { RGP I1 } \\ & \text { RGP I2 } \end{aligned}$ | 78 | 700 V .6 CT | 260 | 100 | 385 | 70 |  |  | 5 ＠2A | $6.3 @ 8.5 \mathrm{~A}$ |  | $\begin{aligned} & \text { VS807 } \\ & \text { HS307 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 13 \\ & \text { RGP } 14 \\ & \hline \end{aligned}$ | 108 | 700\％．CT | 250 | 125 | 370 | 90 |  | 5Y3，5U4 | $5 @ 3 \mathbf{A}$ | $6.3 @ 5 \mathbf{A}$ |  | $\begin{aligned} & \text { VS503 } \\ & \text { HS503 } \end{aligned}$ |
| RGP 15 RGP 16 | 127 | $700 \mathrm{~V} . \mathrm{CT}$ | 260 | 170 | 850 | 120 |  | 5U4 | $5 @ 8 \mathrm{~A}$ | 6.3 ＠5A |  | $\begin{aligned} & \text { VS505 } \\ & \text { HS505 } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 17 \\ & \text { RGP } 18 \end{aligned}$ | 146 | 700V．CT | 260 | 210 | 350 | 150 |  | 5 U 4 | 5 （1）3A | 6.3 ＠5A | $6.3 @ 14$ | $\begin{aligned} & \text { VS604 } \\ & \text { HS604 } \end{aligned}$ |
| $\begin{aligned} & \hline \text { RGP } 19 \\ & \text { RGP } 20 \end{aligned}$ | 207 | 800 V ．CT | 295 | 280 | 400 | 200 |  | 5U4，2－5Y3 | 5 ＠4A | $6.3 @ 8 \mathrm{~A}$ |  | $\begin{array}{r} \text { VS606 } \\ \text { HS606 } \\ \hline \end{array}$ |
| $\begin{aligned} & \text { RGP } 21 \\ & \text { RGP } 22 \end{aligned}$ | 22. | $800 \mathrm{~F} . \mathrm{CT}$ | 295 | 280 | 400 | 200 | 80 F. | 5U4，2－5Y3 | $5 @ 4 \mathrm{~A}$ | 6.3 ＠6A | 5／6．3＠2A | $\begin{array}{r} \text { VS } 608 \\ \text { IS } 608 \\ \hline \end{array}$ |
| $\begin{aligned} & \text { RGP } 23 \\ & \text { RGP } 24 \\ & \hline \end{aligned}$ | 288 | 840 V ． CT | 930 | 350 | 450 | 250 | 80 V ． | 2－5U4 | $5 @$ BA | 8．3＠8A | 5／6．3＠24 | $\begin{aligned} & \text { VS612 } \\ & \text { HS612 } \end{aligned}$ |
| RGP 25 RGP 26 | 320 | $900 \mathrm{~V} . \mathrm{CT}$ | 295 | 280 | 400 | 200 | 80 V ． | 2－5U4 | 5 ＠8A | 6.9 ＠${ }^{\text {A }}$ | 5／6．3＠2A | VS709 HS709 |
| $\begin{aligned} & \text { RGP } 27 \\ & \text { RGP } 28 \end{aligned}$ | 127 | 900 V ．CT | 360 | 150 |  |  |  | 5 U 4 | 5 ＠3A | 6.3 ＠5A |  | $\begin{aligned} & \text { VS604 } \\ & \text { IIS60 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 29 \\ & \text { RGP } 30 \end{aligned}$ | 150 | ${ }^{900 \mathrm{~V} . \mathrm{CT}}$ | 350 | 200 |  |  |  | 5 U 4 | 5 （1）3A | 6．3＠5A |  | $\begin{aligned} & \text { VS605 } \\ & \text { HS605 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 31 \\ & \text { RGP } 32 \end{aligned}$ | 203 | 1100V．${ }_{\text {cT }}$ | 400 | 250 |  |  |  | 5R4GY | $5 @ 3 \mathrm{~A}$ | 6．3＠5A |  | $\begin{aligned} & \text { VS611 } \\ & \text { HS611 } \end{aligned}$ |
| $\begin{aligned} & \text { RGP } 33 \\ & \text { RGP } 34 \end{aligned}$ | 248 | ${ }^{1100 \mathrm{~V} .4 . \mathrm{CT}}$ | 420 | 300 |  |  |  | 2－5R4GY | 5 ＠44 | 6．3＠7A |  | $\begin{array}{r} \text { VS612 } \\ \text { HS612 } \\ \hline \end{array}$ |
| $\text { RGP } 35$ $\text { RGP } 36$ | 310 | 1280V．CT | 480 | 350 |  |  |  | 2－5R4GY | $5 @ 4 \mathrm{~A}$ | 6．3＠7A |  | $\begin{aligned} & \text { VS709 } \\ & \text { HS708 } \end{aligned}$ |

For Freed Precision Laboratory Tesf Instruments see Section G Page G－1 20 to 124

## puctision FREED TRANSFORMERS oution

| $\begin{aligned} & \text { HIGH FIDELITY } \\ & \text { COM. } \\ & \text { PONENTS } \end{aligned}$ |  |
| :---: | :---: |
| Input Transformers |  |
| Catalog No． | List Pricet 28.00 |
| QGA 2 | 35.00 |
| QGA 3 | 25.00 |
| QGA 4 | 35.00 |
| QGA 5 | 32.00 |
| QGA 6 | 37.00 |


| Hybrid and Repeat Coils |  |
| :---: | :---: |
| Catalog | List |
| Q⿴囗⿱一一⿻上丨． | 25.00 |
| QGA 8 | 35.00 |
| QGA 9 | 35.00 |
| QGA 10 | 40.00 |
| QGA 11 | 0 |
| Interstage |  |
| Transformers |  |
| Catalog | Lis |
|  |  |
| GA 12 | 30.00 |
| QGiA 13 | 25.00 |
| QGA 14 | 26.00 |
| QGA 15 | 32.00 |

## Low Level Output，Mixing Matching

| Transformers |  |
| :---: | :---: |
| Catalog | List |
| No． | Pricet $\dagger$ |
| QGA 16 | 26.00 |
| QGA 17 | 26.00 |
| QGA 18 | 28.00 |
| QGA 19 | 26.00 |
| QGA 20 | 33.00 |
| QGA 21 | 30.00 |


| Driver |  |
| :---: | :---: |
| Transformers |  |
| Catalog | Llst |
| No． | Price $\dagger$ |
| QGA 22 | $\ldots . . .50 .00$ |
| QGA 23 | $\ldots . . .35 .00$ |
| QGA 24 | $\ldots . . .35 .00$ |


| High Level Oułput Transformers |  |
| :---: | :---: |
| Catalog No． | List Pricet |
| QGA 25 | 35.00 |
| QGA 28 | 35.00 |
| QGA 27 | 35.00 |
| QGA 28 | 35.00 |
| QGA 29 | 35.00 |
| QGA 30 | 35.00 |
| QGA 31 | 45.00 |
| QGA 32 | 45.00 |
| QGA 33 | 45.00 |
| QGA 34 | 45.00 |
| QGA 35 | 49.50 |
| QGA 38 | 49.50 |
| QGA 37 | 30.00 |
| QGA 38 | 49.50 |

## TOROIDAL <br> INDUCTORS

Prices given are Net for Hermetically Sealed Units．For Commercial Cased units deduct $\$ .75$ from net．For Un－ cased units deduct $\$ 1.50$ from net．
Tolerances are ad－ justed to within pending on the in pending on the


| Type TI－2s |  |
| :---: | :---: |
| Catalog | Net |
| No． | Price |
| F－1800 | 14.95 |
| F－1801 | 14.95 |
| F－1802 | 14.95 |
| F－1803 | 14.95 |
| F－1804 | 14.95 |
| F－1805 | 15.40 |
| F－1806 | 15.40 |
| F－1807 | 15.40 |
| F－1808 | 15.40 |
| F． 1809 | 15.40 |
| F－1810 | 15.40 |
| F－1811 | 15.70 |
| F－1812 | 15.70 |
| F－1813 | 15.70 |
| F－1814 | 15.70 |
| F－1815 | 15.70 |


| Type TI－3s |  |
| :---: | :---: |
| Catalog No． | Net Price |
| F－1844 | 15.00 |
| F－1845 | ．．．．．．． 15.00 |
| F－1848 | ．．．．．．． 15.00 |
| F－1847 | ．．．．．．． 15.00 |
| F－1848 | ． 15.00 |
| F－1849 | ． 15.00 |
| F－1850 | ．．．．．．． 15.00 |
| F－1851 | 15.00 |
| F－1852 | 15.00 |
| F－1853 | 15.00 |
| F－1854 | 15.00 |
| F－1855 | ．．．．．．．．15．00 |
| Type TI－3A |  |


| Catalog | Not |
| :---: | :---: |
| ${ }_{\sim}^{\text {No．}}$ | Prico |
| F－1857 | 21.00 |
| F． 1858 | 21.50 |
| F－1859 | 23.50 |
| F－1860 | 24.00 |
| F－1861 | 24.00 |
| F－1862 | 24.50 |
| F－1863 | 25.50 |



| Type TI－7 |  | Catalog No． | $\begin{gathered} \text { Net } \\ \text { Prlce } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Catalog No． | Net Price |  |  |
| F－1781 | 8.30 | F－1754 | ． 16.00 |
| F－1782 | 8.30 | F－1756 | ． 16.00 |
| F－1783 | 8.30 | F－1757 | ． 14.95 |
| F－1784 | 8.30 | F－1758 | 14.95 |
| F－1785 | 8.30 | F．1759 | 15.45 |
| F－1786 | 8.30 | F－1780 | 15.45 |
| F－1787 | 8.50 | F－1781 | 16.00 |
| F－1788 | 8.50 | F－1762 | 16.50 |
| F－1789 | 8.70 | F－1763 | ． 17.00 |
| F－1790 | 8.70 | F－1764 | 17.50 |
| F－1791 | 8.90 | F－1765 | 18.00 |
| F－1792 | 9.10 | F－1766 | 18.50 |
| F－1793 | 9.10 | F－1767 | ．18．75 |
| F－1794 | 9.10 | F－1768 | 19.00 |
| F－1795 | 9.50 | F－1789 | 19.45 |
| F－1796 | 9.75 | F－1770 | 19.45 |
| F－1797 | 0 | F－1771 | 19.45 |
| Typ |  | F－1772 | 20.00 |
|  |  | F－1773 | 20.50 |
|  |  | F－1774 | 21.00 |
| atalog | Net | F－1775 | 21.50 |
| No． | Price | F－1776 | 22.00 |
| F－1821 | 9.10 | F－1777 | 23.00 |
| F－1822 | 9.10 | F－1778 | 24.00 |
| F－1823 | 9.10 | F－1779 | ． 25.00 |
| F－1824 | 9.10 | F－1780 | 26.00 |

Type TI＝ 12 and 12s
$\begin{array}{lc}\text { Catalog } & \begin{array}{c}\text { Not } \\ \text { No．}\end{array} \\ \text { Price }\end{array}$ $\begin{array}{ll}\mathrm{F}-1655 & \ldots \ldots .14 .30 \\ \mathrm{~F}-1656 & \ldots \ldots .14 .30\end{array}$ $\begin{array}{ll}\mathrm{F}-1656 & \ldots \ldots .14 .30 \\ \mathrm{~F}-1657 & \ldots \ldots .14 .30 \\ \mathrm{~F}-1658 & \ldots \ldots . .14 .80\end{array}$ $\begin{array}{ll}\mathrm{F}-1659 & \ldots \ldots . .14 .80 \\ \mathrm{~F}-1660 & \ldots \ldots .14 .80\end{array}$ F .1661
F .1662
$\mathrm{~F} . \ldots \ldots .15 .15 .40$ $\begin{array}{cc}\mathrm{F} 1682 & \ldots . . . .15 .90 \\ \mathrm{~F}-1664 & \ldots . . . . . .15 .90\end{array}$ $\begin{array}{cc}\mathrm{F}-1665 & \ldots \ldots \ldots .14 .50 \\ \mathrm{~F}-1666 & \ldots \ldots . .14 .50\end{array}$

## HIGH ${ }^{\text {REACTORS }}$

Catalog Net QGC 1 ．．．． 20.00 ea QGC 2 ．．．． 20.00 ea QGC 3 ．．．． 20.00 ea QGC 4 ．．．． 20.00 ea QGC 5 … 20.00 ea． $\begin{array}{ll}\text { QGC } & \text { ．．．．} 20.00 \text { ea．} \\ \text { QGC } \\ 7 & \ldots . .20 .00\end{array}$

## MIL．PULSE <br> TRANS－ <br> FORMERS

| Catalog | Not <br> No． |
| :--- | ---: |
| Prles |  |

MILITARY
AUDIO
TRANS－
FORMERS

| Catalog | Net <br> No． |
| :--- | ---: |
| Price |  |

# metaon Fried TEST NSTRUMENTS 

FREED TRANSFORMERS (CONT.)


FREED TEST INSTRUMENTS
See Radio's Master pages G-120 to G-124 for complete descriptions, illustrations and specifications.

| Type No. | Description. N | et Prices | Type No. | Descriotion N | Net Prices |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Comparison \& Limit Bridge........................ \$ | 185.00 | 1206-A | Frequency Standard............................... | 750.00 |
| 1010 | Comparison \& Limit Brid | 225.00 | 1207 | Frequency Standard | 750.00 |
| $1020-8$ 1030 | Low Frequency "Q" Indicator | 1050.00 | 1210 | Null Detector \& Vacuum Tube Voltmeter.... | 325.00 |
| 1040 | Vacuum Tube Voltmeter........................... | 195.00 | 1220 | Decade Inductor | 55.00 51.00 |
| 1060 | Vacuum Tube Voltmeter. | 265.00 | 1230 | Decade Induct | 55.00 |
| 1110-A | Incremental Inductance Bridge................... | 345.00 | 1240 | Decade Inductor. | 160.00 |
| 1140 | Null Detector. | 234.00 | 1250 | Condenser Dec |  |
| 1150 | Universal Bridge. | 275.00 | 1260 | Decade Inductor | 215.00 |
| 1160 | Decade Inductor. | 172.00 | 1270 | Decade Inductor. | 65.00 |
| 1161 | Decade Inductor | 191.00 | 1280 | Decade Inductor | 210.00 |
| 1162 | Decade Inductor. | 197.00 | 1290 | Decade Inductor | 265.00 |
| 1163 | Decade Inductor. | 172.00 | 1310 | Decade Inductor. | 195.00 |
| 1164 | Decade Inductor. | 210.00 | 1341 | Decade Inductor | 75.00 |
| 1170 | DC Supply for No. 1110.A Bridge............... | 294.00 | 1342 | Decade Inductor | 205.00 |
| 1180 | AC Supply for No. 1110.A Bridge | 108.00 160.00 | 1350 | Condenser Decade | 250.00 |

All prices are F.O.B. Brooklyn, New York


Over half a century of leadership in precision built transformers and coils has placed THORDARSON-MEISSNER products in the "blue book" of electronics. Among the many important companies who regularly depend on THORDARSON-MEISSNER products are RCA, GE, Collins, Hallicrafters, the Army, Navy, Air Force and a host of others.

## MEET ALL MIL SPECIFICATIONS

 THORDARSON-MEISSNER is equipped to handle all MIL specifications, and has a resident government inspector on the premises. In addition, THORDARSON-MEISSNER has designed more than 50,000 different transformers for various civilian uses-and still has these active specifications on file. Because THORDARSON-MEISSNER quality controls are the most rigid in the industry - there are no finer products sold anywhere at any price!
# IEISSTER 

COILS

## IMMEDIATE DELIVERY FROM STOCK ON TRANSFORMERS \& COILS

By scrupulously maintaining more than a half million dollars in stock on current catalog items, THORDARSON-MEISSNER is the only leading supplier that can make prompt deliveries on transformers and coils to customers anywhere.

## PHOTOS, CUTS AND COPY AVAILABLE FOR JOBBER CATALOGS

THORDARSON-MEISSNER maintains a complete and up-to-date supply of glossy photos, electros and condensed copy material suitable for reproduc. tion in jobber catalogs. Tell us what you want and we'll supply it, assisting with its preparation if necessary. Telephone Mt. Carmel, Illinois, Tel. 1200.

## DISTINGUISHED JOBBERS

THORDARSON-MEISSNER products are sold through the finest group of distributors in the world. From them you will receive courteous, helpful service.

Write For THORDARSON-MEISSNER Catalogs.

#  <br> MT. CARMEL, ILLINOIS 



# TRAISFORMERS 

## REPLACEMENT TRANSFORMERS

## OUTPUT TRANSFORMERS Receiver Replacement Type

To couple the plate or plates of the output stage to the speaker voice coil. Sec. impedance- 3.5 ohms.

| Type No. | List Price$\qquad$ | Tube | Class | Pri. <br> Impedance | $\begin{aligned} & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Max. Watts | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3025 | \$1.50 | 7A5, 35A5, 35C5, 50C5, 32L7, 35L6, 50B5 | A | 2500 | 50 | 3 | 12/4 | 1310 | 21/6 | 3/8 | A |
| A-3026 | 1.50 | 6V6, 7C5, 25AC5, 35A5, 35B5, | A | 5000 | 40 | 3 | 13/4 | 136 | 21囱 | 2/8 | A |
| A-2927 | 1.60 | Single 1C5-G, 1G5-G, 1G5, 1S4, | $\mathrm{A}^{-}$ | 8000 | 20 | 3 | 13/2 | $18 / 8$ | 17/8 | 1 | B |
| A-2928 | 1.75 | Single 2A3, 6A3, 6B4, 6Y6, 25 AC5, $25 \mathrm{~B} 6,25 \mathrm{~N} 6,25 \mathrm{~L} 6$, 35A5, 35L6, 50L6, 48, 50B5, 35135, 5045 | A | 2000 | 60 | 5 | 2 | 18/8 | 23/8 | 11/6 | A |
| A-3018 | 2.75 | Single 6A3, 6L6, 6Y6, 7A5, 12A5, 25A6, 25B6, 25C6, 25L6, $50,50 \mathrm{~A} 5,50 \mathrm{~B} 5,50 \mathrm{C} 5,50 \mathrm{~L} 6$ | A | 3500 | 60 | 8 | 21/8 |  |  |  |  |
| A-2930 | 1.80 | Single 6V6, 7C5, 12A, 1215 , 25A6, 25A7, 35A5, 35L6, 31, 45, 50, 59 | A | 5000 | 40 | 5 | $2^{2 / 8}$ | 13/8 | 24/8 | 11/6 | A |
| A-3019 | 2.75 | Single 6L6, 6V6, 6AQ5, 6AS5, 7C5, 25A6, 35A5, 35L6, 50 | A | 5000 |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { A-2935 } \\ & \text { A-2931 } \end{aligned}$ | 3.60 1.80 | PP 6L6 <br> Single 2A5, 6AC5, 6B5, 6F6, <br> $6 \mathrm{~K} 6,6 \mathrm{Nb}$ $47,50,6 \mathrm{~V} 5$ 7B5, $20,31,42$, | A | 5000 7000 | 50 150 30 | 8 18 5 | ${ }_{2}^{218 / 60}$ | $18 / 8$ 2 $13 / 6$ | $213 / 10$ $31 / 6$ $23 / 8$ | $11 / 6$ $13 / 8$ $11 / 6$ | A A $\mathbf{A}$ |
| A-3020 | 2.75 | Single 2A5, 6AC5, 6AD7, 6AR5, 6135, 6F6, 6K6, 6N6, 6Y7, 7B5, 12A6, 14A5, 41, 47 | A | 7000 | 40 | 8 | 23/8 |  |  |  |  |
| A-2932 | 1.80 | Single 1C5, 1Q5, 3C5, 6A4, 6G6, 6N7, 6R7, 12A, 38, 41, 49, 3V4 | A | 10000 | 30 | 5 | $2^{2 / 8}$ | $13 / 8$ | 23\% | $11 / 4$ | $\mathbf{A}$ |
| A-2938 | 2.50 | Single 19, 1G6, 1 J6 <br> PP 1H4, 30, 49 | B | 10000 e.t. | 40 | 5 | 2 | 13/8 | 23 | $11 / 4$ | A |
| A-2936 | 2.88 | PP 6AC5 | ${ }^{\text {B }}$ |  |  |  |  |  |  |  |  |
| A-2933 | 2.20 | PP 6V6, 7C5 ${ }^{\text {Pingle 1D8, }} \mathbf{}$ 7B5, 6K6, 6G6 | ${ }_{\text {A }} \mathrm{AB}_{1}$ | 10000 c.t. | 75 | 10 | 23/6 | $18 / 18$ | 21810 | $11 / 2$ | A |
| A-3021 | 3.60 | PP2A5, 6E6, 6K6 <br> PP6AD7, 47, 49 <br> Single 6Y7, 627,79 | A A B B | 14000 c.t. | 10 |  | $2^{2} 13$ 伯 | ${ }_{2}^{1 / 8}$ | 23/6 | 11/8 | A |
| A-2934 | 1.85 | Single 1D8, $1 \mathrm{F4}, 1 \mathrm{F5}, 1 \mathrm{~J} 5,1 \mathrm{~T} 5$, (6) ${ }^{17}$ 12A7, 85 | A | 15000 | 10 | 5 | 2 | 118 | 2\%/8 | 11/6 | A |
| A-2937 | 2.40 | Single $1 \mathrm{~A} 5,1 \mathrm{~N} 6,6 \mathrm{V7}, 85$ <br> PP 1F7, 1J5, 6G6, 3A4, 3V4 | A | 25000 c.t. | 10 | 5 | 2 | 13/8 | 23/8 | 11/4 | A |
| A-3017 | 2.50 | PPIA5. IAC5, IN6, ILAA4 | A | $50000 \mathrm{c.t}$. | 10 | 5 | 2 | 12/8 | 2188 | 13/4 | A |

FILTER TAPPED OUTPUT TRANSFORMERS Pri. has $3 \%$ and $6 \%$ Humbucking Taps Sec. Impedance $3-4$ ohms

| Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Tube | Class | Pri. <br> Impedance | $\begin{aligned} & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Max. Watts | Mtg.Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3031 | \$2.20 | Single 2A3, 6A3, 7A5, 25L6, 35A5, 35B5, 35L6, 45, 50B5, 50 L 6 | A | 3000 | 50 | 5 | 2 | 1\% | 23/8 | 11/6 | A |
| A-3032 | 2.20 | Single 6V6, 6B5, 7C5, 6F6 | A | 6000 | 40 | 5 | 2 | 13/8 | 23/8 | $13 / 4$ | A |

SPECIAL OUTPUT TRANSFORMERS
To Couple Push Pull Plates to Line or Voice Coil Sec. Impedance 2-4-8-15-250-500 ohms

| Type No. | List Price | Tube | Class | Pri. <br> Impedance | Pri. M.A per Side | Mar. <br> Watts | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3027 | \$6.60 | PP2A5, 6V6, 7C5, 19, 6F6 <br> PP1H4G, 1J6, 6AC5, 49 | $\left\{\begin{array}{l}\text { A } \\ \mathrm{AB}_{1}\end{array}\right.$ | 10000 c.t. | 45 | 15 | 2136 | 2 | $31 / 2$ | 18/4 | F |
| A-3028 | 7.50 | PP6L6 <br> PP2A3 | $\mathrm{A}_{1}$ <br> $\mathrm{AB}_{1}$ | 5000 c.t. | 70 | 20 | $31 / 8$ | 28/60 | 31106 | 2 | F |

All prices subject to trade discount, and change without notice.

## Products of Merit



## TRAISFORMERS

## VERTICAL OUTPUT TRANSFORMER

|  |  | Turns Ratio <br> Primary to Secondary | Mtg. Centers | Dimensions |  |  | Mtg. Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | List Price |  |  | H. | W. | D. |  |
| *A-3035 | \$6.00 | 10:1 |  | $31 / 8$ | $2^{11} / 6$ | $21 / 2$ |  |
| +A-3036 | 4.00 | $10: 1$ | $213 / 16$ | 2 | $31 / 4$ 314 | 2 | A |
| + $A-3037$ $+A-3038$ | 4.00 5.50 | $11.401^{\text {* }}$ | 21816 | 2 | 314 $3^{11} 16$ | 15/8 | A |
| + $A-3038$ + A-3039 | 5.50 5.50 | 10:1 $18: 1 *$ | 318 | $21 / 4$ $21 / 4$ | $311 / 16$ $311 / 6$ | 21/4 | A |
| +A-3039 $\times$ a-3080 | 6.00 | 25:1, 50:1 | $31 / 8$ | 3 | 3? 16 | $21 / 4$ | B |
| ¢ ${ }_{\text {¢ }}$-3081 | 6.00 | 30:1, 50:1* | 31/8 | 21/4 | 311 伯 | $21 / 4$ | A |

$\star$ Indicates TV Replacements. *Auto Transformer.
DUAL PRIMARY OUTPUT TRANSFORMERS
For Use with AC-DC Baffery Portable Receivers-Sec. Impedance

| Type No. | List Price | Tube | Class | Pri. <br> Impedance | $\begin{aligned} & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Max. Watis | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3029 | \$2.20 |  | A | 2000 or | 60 or | 5 | 2 | 18/8 | $23 / 6$ | 11/4 | A |
|  |  | Single 1S4, 1Q5, 3Q4, 3Q5, 3V4 | A | 6000 | 10 |  |  |  |  |  |  |
| A-3030 | 2.20 | Single $25 \sim 6, ~$ | A | 2000 | 60 or | 5 | 2 | 13/8 | 23/8 | 11/4 | A |
|  |  |  | A | 10000 | 10 |  |  |  |  |  |  |

UNIVERSAL OUTPUT TRANSFORMERS Any Speaker Voice Coil

| Type Na. | List | Tube | Ohms $\underset{\text { Pri. }}{\text { Impedance }}$ | Sec. | $\begin{aligned} & \text { Pri. } \\ & \text { M. } \end{aligned}$ | Max. Watts | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H. | W. | D. |  |
| A-2900 | \$2.60 | Single or Push-pull | 4000-7000-8000-10000-14000 c.t. | . 17 to 32 | 35 | 4 |  | 18 | 238 | $11 / 4$ | F |
| A-2901 | 2.75 | Single or Push-pull | 4000-7000-8000-10000-14000 c.t. | . 17 to 32 | 40 | 8 | $21 / 8$ | 18 | ${ }^{213}$ | $11 / 2$ | F |
| A-2902 | 2.75 | Single | 1500-2000-4000-5000-7000-10000 | . 1 to 40 | 55 | 10 | $23 / 8$ | $15 / 8$ | $2{ }^{13}$ | 13 | F |
| A-2903 | 2.50 3 | Single | 2000-4500-7000-10000 | 17.2 | 30 40 | 4 | 2 | 18 | ${ }_{2} 1$ | 17 | G |
| A-2904 | 3.75 5.25 | Single or Push-pull | $34000-7000-8000-10000-14000$ c.t. | . 17 to 32 | 70 | 18 24 | 31. | 2314 | 311/6 | $21 / 8$ | F |
| A-2998 | 2.50 | Single | 3500-5000-7000-10000 | 3.2 | 35 | 3 | 134 | 115 | $21 / 10$ | 118 | F |
| A-2999 | 2.65 | Single |  | 3.2 | 10 | 3 | 13.4 | $11 \%$ | 21\% | 11\% | F |

HEAVY DUTY OUTPUT TRANSFORMERS
High Level Type to Couple to Line or Speaker. Sec. Impedance: 4-8-15-250-500 ohms

| Type No. | List Price | Tube | Class | Pri. <br> Impedance | Pri. M.A. per Side | Max. Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3127 | \$ 6.00 | Single 61,6, 2A3, 6A3, 6Y6 | A | 2500 | 80 | 8 | $31 / 16$ | $25 / 3$ | $21 / 2$ | D |
| A-3128 | 10.00 | PP6Y6, 6F6 | $\mathrm{AB}_{1}$ | 8000 c.t.** | 50 | 14 | $31 / 8$ | ${ }_{2}^{2156}$ | 31/8 |  |
| A- 3129 A -3130 | 10.00 10.50 | PP6L6 | ${ }^{A^{\prime} B_{1}}$ | 4300 c.t. ${ }^{*}$ 6600 c.t.* | 95 80 | 25 34 | $31 / 8$ | ${ }_{3}^{21 / 46}$ | 3\%8888 |  |
| A-3130 | 10.50 | (PP6L6 $6,6 \mathrm{Y} 6, \mathrm{PP2A3}$, |  | 6600 c.t.* | 8 |  |  |  |  |  |
| A-3131 | 8.50 | 6A3, 6B4, 45, PP6N7. | AB | 5000 c.t. | 80 | 30 | 31/2 | $2{ }^{15}$ 价 | 31/8 | D |
| A-3132 | 8.50 | ${ }^{46}$ PP6F6, 2A5, 7 C 5, | ${ }_{\text {A }}{ }^{\text {B }} \mathrm{B}_{2}$ | 10000 c.t. | 40 | 25 | 31/2 | 215/6 | 31/6 | D |
| A-3133 | 13.75 | Single 6.7. 6.46 | ${ }^{\text {B }} \mathrm{B}_{1}$ | 3300 c.t. | 240 | 55 | 498 | 31316 | 4 | D $\dagger$ |

* $10 \%$ Feedback Winding. $\quad \dagger$ Mtg. Centers $3 \times 2^{18} / 6$.

OUTPUT TRANSFORMERS—HIGH FIDELITY TYPE Frequency Response $\pm 1$ DB 30-20000 Cycles

| $\begin{aligned} & \text { A-3100 } \\ & \text { A-3101 } \end{aligned}$ | $\begin{array}{r} \$ 18.00 \\ 18.00 \end{array}$ | PP2A3, 6A5G, 275A, 6A3, 6L6, etc. <br> PP6F6, 6L6, 6V6, etc. | $\begin{aligned} & 5000 \text { and } \\ & 3000 \text { c.t. } \\ & 10000 \text { and } \\ & 6600 \text { c.t. } \end{aligned}$ | $\underset{4-8-16}{\mathrm{Sec}_{\mathrm{C}}}$ | 20 20 | $\begin{aligned} & 37 / 8 \\ & 41 / 4 \end{aligned}$ | $\begin{aligned} & 33 / 15 \\ & 31 / 2 \end{aligned}$ | $\begin{aligned} & \hline 35 / 8 \\ & 37 / 8 \end{aligned}$ | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | All prices subject to trode discount, ond chonge without notice.



## TRAMSFDRMER

UNIVERSAL LINE TRANSFORMERS To Couple Various Line Impedances to a Voice Coil

| Type No． | List Price | Ohms Impedance |  | Watte | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  | H． | W． | D． |  |
| A－2906 | \＄3．00 | 500－1000－1500－2000 | 3．2，6－8 | 10 |  |  |  |  |  |
| A－2907 | 5.00 | 500－1000－1500－2000 | 3．2， $6-8$ | 18 | 2 睸 | 21／4 | $12{ }^{218}$ | 13 | $\stackrel{\mathrm{F}}{\mathbf{G}}$ |
| A－2908 A－2909 | 5.25 2.75 | 500－1000－1500－2000 | 6－8， 16 | 24 | $31 / 8$ | 214 | 3110 | 213 | F |
| A－3905 | 2.10 | ${ }_{500}$ | $3.2,6-8$ $3.2,6-8$ | ${ }_{5}^{8}$ | 2 |  | $2{ }^{13} 16$ | 11 | G |

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．

| A－3013 | \＄3．00 | 1000－2000－4000－8000－16000 | 3．5， 7 | 5 | 2 | 156 | 23／8 | 13／2 | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－3014 | 3.60 | 500－1000－2000－4000－8000 | 4－8－16 | 10 | $23 / 6$ | 15／8 | $211 / 0$ | 113 | F |
| A－3015 | 5.25 | $275-5.50-1100-2200-4400-8800$ | 4－8－16 | 18 | $21 /$ | $21 / 4$ | $21 \%$ | $1{ }^{\text {最 }}$ | G |
| A－3016 | 6.25 | 210－420－840－1680－3360－6720 | 4－8－16 | 24 | 31／6 | $21 / 4$ | $311 / 10$ | $21 / 8$ | F |

TUBE TO LINE TRANSFORMERS For Coupling Single or Push－Pull Plates to Line or Mixer

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Ohms Impedance |  | $\underset{\text { M.i. }}{\text { Pri. }}$ | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  | H． | W． | D． |  |
| $\begin{array}{r} A-2925 \\ \text { A-2926 } \\ \dagger A-3023 \\ \dagger A-3024 \\ \hline \end{array}$ | $\begin{array}{r}\$ 4.75 \\ 4.75 \\ 5.00 \\ 11.00 \\ \hline\end{array}$ | 20000 c．t． 20000 c．t． $5000-10000-20000 ~ c . t . ~$ $5000-10000-20000$ c．t． | $\begin{aligned} & 500 / 125 \\ & 200 / 50 \\ & 500 / 333 / 200 / 125 / 50 \\ & 500 / 333 / 200 / 125 / 50 \\ & \hline \end{aligned}$ | 10 10 15 50 |  | 2 2 2 2 $3^{3}$ 亿6 | $31 / 1$ <br> 3 <br> 315 <br> 256 | $18 / 8$ $18 \%$ $16 \%$ $2 \%$ | $\begin{gathered} A \\ A \\ \mathrm{~A} \\ \mathrm{DL} \end{gathered}$ |

INPUT TRANSFORMERS For Coupling Mierophone or Line to Single or Push－Pull Grids．Statle Shlelded．

| Type No． | List Price | Ohms Impedance |  | Turns | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  | H． | W． | D． |  |
| A－2923 | \＄2．75 | 3.2 |  |  |  |  |  |  |  |
| A－2918 ${ }^{\text {A－2919 }}$ | 4.25 4.25 | 100 $200 / 50$ | 400000 c．t． | 1：64 | $2{ }^{213} 16$ | $2^{1 / 8}$ | $31 / 4$ | 15 | A |
| A－2919 | 4.25 4.75 | 200／50 |  | 1：22 | $2^{13} 36$ | 2 | $31 /$ | $15 \%$ | A |
| A－2924 | 4.75 | 500／125 | 100000 c．t． | 1：14 | $2{ }^{13} / 18$ | 2 | $31 / 4$ | $15 / 8$ | A |

INTERSTAGE TRANSFORMERS To Couple a Single Plate to a Single Grid

| Type No． | List Price | Ohms Impedance |  | Turns <br> Ratio | $\begin{gathered} \text { Pri. } \\ \text { M.A. } \end{gathered}$ | Mtg． Centers | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  |  | H． | W． | D． |  |
| $\begin{array}{r} \text { A-2910 } \\ \text { A-2911 } \\ \hline \end{array}$ | $\begin{array}{r} \$ 2.75 \\ 2.75 \end{array}$ | $\begin{aligned} & 10000 \\ & 10000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 90000 \\ & 90000 \end{aligned}$ | 3：1 | 10 | $21 / 8$ | 19615 | ${ }_{2}^{21 / 6}$ | $111 / 2$ | A |
| To Couple a Single Plate to Push－Pull Grids |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { A-2914 } \\ & \text { A-2915 } \\ & \text { A-2916 } \end{aligned}$ | $\begin{array}{r} \$ 2.75 \\ 3.00 \\ 3.60 \\ \hline \end{array}$ | $\begin{aligned} & 10000 \\ & 10000 \\ & 10000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 90000 \text { c.t. } \\ & 90000 \text { c.t. } \\ & 90000 \text { c.t. } \end{aligned}$ | $3: 1$ $3: 1$ $3: 1$ | 10 10 10 | 2 $23 / 6$ $26 \%$ | 18 18 28 | $23 / 8$ 218 $31 / 4$ | $11 / 1$ $11 / 2$ $11 / 8$ | A A A |
| To Couple Push－Pull Plates to Push－Pull Grids |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { A-2912 } \\ & \text { A-2913 } \\ & \text { A-2917 } \\ & \hline \end{aligned}$ | $\$ 4.25$ 3.60 4.25 | 10000 20000 20000 c．t．t． c．t． | $90000^{*}$ 20000 45000 c．t． | $3: 1$ $1: 1$ $1.5: 1$ | 10 per side 10 per side 10 yer side |  | ${ }_{2}^{2} 8$ | $31 / 4$ 23 $31 / 4$ | 15\％80 | A A $\mathbf{A}$ |



POWER TRANSFORMERS ${ }^{1}$ Receiver Replacement Type－Primary for 115 V．， 60 Cy．Leads R．M．A．Color Coded—Mig．Fig．C

| Type No． | List Price | H．V．Scconlary |  | Regitior |  | Nil．Wdgs． |  | Mtg． Centers |  | W． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | D．C．M．A． | Volts | Amp． | Volts | Amp． |  | H． | W． | D． |
| ＊P－3045 ${ }^{\text {＊}}$ | \＄ 4.65 | 120 | 50 |  |  | ${ }_{6}^{6.3} 3$ c．t． | ${ }^{2} .5$ | ${ }^{318}$ | $2_{2}^{23 / 18}$ | $21 / 2$ | 13／4 |
| ＊P－3046 ${ }^{*}$ | 3.00 | 150 | 25 50 |  |  | ${ }_{6.3}^{6.3}$ c．t． | 2.5 | $2 \times 21 / 2$ | $21 / 2$ |  |  |
| P－3047 | 5.50 | 240－246 | 50 |  |  | 6.3 | 4.7 | $2 \times 21 / 3$ | $21 / 2$ | 3 | 33／60 |
| P－3048 | 6.50 | 260－260 | 90 |  |  | 6.3 c．t． | 2 | $2 \times 21$ \％ | $21 / 2$ | 3 | 21／2 |
| P－2949 | 6.00 | 240－240 | 40 | 5 | 2 | ${ }_{6.3}^{6.3}$ c．t． | 2.6 | $2 \times 21 / 2$ | $21 / 2$ | 3 | 3 |
| P－2958 | 6.00 | 240－240 | 50 | 5 | 2 | 6.3 | 3 | $2 \times 21 / 2$ | 2112 | 3 |  |
| P－3051 | 7.70 | 280－260 | 90 | 5 | 2 | 6.3 | 5 | $21 / 4 \times 2{ }^{13}$ ， | $2^{13} 16$ | 33／8 | $31 / 2$ |
| P－3052 | 8.50 | $280-280$ 350 | 90 50 | 5 | 2 | 6.3 c．t． | 2.6 | $21 / 4 \times 2180$ | $2{ }^{13} 10$ | 33\％ |  |
| P－2957 | 7.25 8.00 | $350-350$ $350-350$ | 70 | 5 | 3 | \｛ $2.5 \mathrm{c.t}$ ． | 9 | $21 / 4 \times 2^{13}$ 价 | $2{ }^{13} 16$ | 3\％\％ | 35／8 |
|  |  |  |  |  |  | （ 2.5 c．t． | 12.5 | 21／2 $\times 31 / 8$ | 31／6 | $33 / 4$ |  |
| P－2967 | 10.00 | 350－350 | 90 | 5 | 3 | 2.5 c．t． | 15. | $3 \times 2 \times 33$ | 38／4 | 41／2 | 318\％ |
| P－2968 | 12.50 | 400－400 | 110 |  |  | \｛ 2.5 c．t． | 3.5 |  |  |  |  |
| P－2950 | 6.25 | 325－325 | 40 | 5 | 2 | 6.3 c．t． | 2 | $2 \times 21 / 2$ | 21.5 |  | 31\％ |
| P－2951 | 7.25 | 325－325 | 70 | 5 | 3 | 6.3 c．t． | 3.5 | $21 / 4 \times 2{ }^{15} 6$ | 213 ／6 | $31 /$ | $3^{3 / 4}$ |
| P－2952 | 8.00 | 350－350 | 90 | 5 | $\stackrel{3}{3}$ | 6.3 c．t． | 4.7 | 21／2 $\times 31 / 8$ | 31／8 | 3 年 | $3^{12} / 16$ |
| P－2953 | 9.25 | 350－350 | 120 | 5 | 3 | 6.3 c．t． | ＋ 5 | 235 $\times 310$ | 31／8 | $38 /$ | $4{ }^{6}$ |
| P－2954 | 12.00 | $375-375$ $400-400$ | 150 | 5 | 3 | 6.3 c．t． | 5 | $3 \mathrm{x} 3^{8}$ | 384 | 415 | 418 |
| P－2955 | 14.00 17.50 | 400－400 | 250 | 5 | 3 | 6.3 c．t． | 3 ） | $3 \times 33 / 4$ | 33／4 | $41 / 2$ | 48／4 |
|  |  | （80－volt Bias Tap） |  | ， 2.5 | 10 | （ 6.3 or 5 | 3 9 | $3 \times 38 / 4$ | 31／4 | 41／2 | $38 / 4$ |
| ＊P－3079 | 14.00 | 140 tap 117 | 300 |  |  | 6.3 | 2 |  |  |  |  |
|  |  |  |  |  |  | 6.3 | 1 | 28.4374 | 37／6 | $41 /$ |  |
| ＊P－3071 $\ddagger$ | 22.50 | 360－360 | 180 | 5 5 | 3 3 | 6.3 | 9 | $23 / 4 \times 37$ 有 | $37 / 16$ | 43 | 45 |
| ＊P－3072 | 21.25 | 360－360 |  |  | 3 |  | 10 | $3 \times 38 / 4$ | 38／4 | 41／2 | $41 / 4$ |
| ＊P－3069 $\ddagger$ | 22.50 | 350－350 |  |  |  |  | 2.7 |  |  |  |  |
| ＊P－3070 | 21.25 | 350－350 | 225 | 5 | 3 | 6 6.3 | 10 | $3 \times 384$ | 3\％／4 | 432 | 4 |
|  |  |  |  |  | 3 | （ 6.3 | 9 | $3 \times 33 / 4$ | 3 ${ }^{\text {\％}}$ | $41 / 2$ | 4314 |
| $\begin{array}{r} \mathbf{*} \mathbf{P}-3077 \\ \star \mathbf{P}-3059 \end{array}$ | 17.50 25.00 | 360－360 | 250 |  | 2 | \｛ 6.3 | 2.7 | $3 \times 33 / 4$ | 33／4 | 41／2 |  |
|  |  |  |  |  | 3 | （ $\begin{array}{r}6.3 \\ 6.3\end{array}$ | 9 |  | 318价 | 45 | 51／2 |
| ＊P－3063 | 22.50 | 360－360 | 250 |  | 3 | 6.3 | 1.2 |  |  |  |  |
|  |  |  |  |  | 3 | ${ }_{6}^{5} .3$ | 2 9 | $3 \times 38 / 4$ | 33／4 | 41／2 | 48／4 |
| ＊P－3078 | 22.50 | 360－360 | 275 | 5 | 3 | 6.3 | 1.5 |  |  |  |  |
|  |  |  |  |  |  | 6.3 or 5 | 2.7 | 38 有 $\times 41 / 6$ | 318／6 | 45／8 | 65\％ |
| ＊P－3061 | 27.50 | 362－362 | 295 | 5 | 6 | 12.6 c．t． | 2 | 3，16 $\times 426$ |  |  |  |
|  |  |  |  |  | 3 |  | 10 | $3 \times 33 / 4$ | 3\％ | 41／2 | 5 |
| ＊P－3073 $\ddagger$ | 27.50 | t $\begin{array}{r}322-322 \\ 205-205\end{array}$ | 180 |  |  | 6.3 | 2.7 |  |  |  |  |
| ＊P－3066 | 25.00 | t 375－375 | 170 | 5 | 3 | 12.6 r．t． | 5 | $3 \times 33 / 4$ | 3\％／4 | 41／2 | 53／8 |
| $\star$ P－3066 |  | \｛ 325－325 | 130 |  | 3 | 16.3 | 2.6 |  |  |  |  |
|  |  |  |  | ［ 5 | 3 | ｜ 6.3 | 10 | $3 \times 33 / 4$ | 39／4 | 41／2 | 53／3 |
| ＊P－3067 | 25.00 | ¢ $212-212$ | 90 | $\left\{\begin{array}{l}5 \\ 5\end{array}\right.$ | 3 | （ 8.3 | 2.6 |  |  |  |  |
|  | 23.00 |  |  |  | 3 | 6.3 | 6．5＊＊ | $3 \times 33 / 4$ | 33／4 | 41／2 | 5 |
| ＊P－3076 | 23.00 | ＇\｛ $180-180$ | 200 |  |  | 6.3 | 6．5＊＊ |  |  |  |  |
|  |  | Rectifier．$\quad \dagger$ R | places P2965 |  |  |  |  | P－3066 | P－3067 | P－3073 |  |
| $\ddagger \text { Socket T }$ | See Fig | re CS．o |  |  |  | Max Ma Hip | Tap Only |  | 340 | 325 |  |
| ${ }_{1}+$ All TV P | rs are Fulu | y Flux and Static S | hielded． |  |  | Max MA Low | ap Only | 2.6 V． | 340 |  |  |
| －Type A |  |  |  |  |  | Can be used | eries for | 2.6 |  |  |  |

－Type A Mitg．
Inductance Ratings are at 10 V． 60 cy ．with Rated Current Flowing as REPLACEMENT TYPE FILTER CHOKES Recommended by the R．M．A．

| Type No． | List Price | Inductance Henries | Current <br> Rating M．A． | $\begin{gathered} \text { DC } \\ \text { Res. } \\ \text { Ohms } \end{gathered}$ | Volts Insul． | $\begin{gathered} \text { Mitg. } \\ \text { Centers } \end{gathered}$ | Dimensions |  |  | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H． | W． | D． |  |
|  | \＄1．55 | 1.5 | 10 | 95 | 1500 | 13\％ | 15 | ${ }^{171 / 6}$ | ${ }_{1}^{15 / 8}$ | A |
| ＊ | 2.00 | 1.5 | 200 | 90 50 | 1500 1500 | $2{ }_{2}^{13,}$ | 15 | 31／4 | 1\％8888 | A |
| C－2974 | 3.85 | 2.0 | 200 50 | r 200 | 1500 | $21 / 8$ | $15 / 8$ | $2{ }^{13} 16$ | $11 / 2$ | A |
| C－2977 | 2.20 | 4.5 | 50 | ${ }_{330}$ | 1500 | $2^{18}$ | 150 | 28 | 11 | A |
| C－2975 | 1.80 | 8.5 | 50 40 | 330 500 | 1500 | 2 | $13 / 8$ | 2 | $11 / 4$ | A |
| C－2976 + C－2995 | 1.80 2.75 | 8.0 | 100 | 375 | 1500 | $2^{18} 10$ | 2 | $31 / 4$ | 1\％ | A |
| $\times$ C－2981 | 2.20 | 8.5 | 50 | 400 | 1500 | $23 / 8$ | 15 | $2{ }_{2}^{13} 16$ | 11 | A |
| C－2985 | 2.20 | 20 | 15 50 | 900 550 | 1500 1500 | ${ }^{215 / 58}$ | ${ }_{2}$ | $31 / 4$ | 15 | A |
| C－2987 | 2.50 3.30 | 15 | 50 75 | 400 | 1500 | 318 | 23／6 | $311 / 6$ | $21 /$ | A |
| $\mathrm{C}-2990$ +C 2991 | 3.30 4.40 | 15 | 250 | 53 | 2000 | 350 | 2310 | $311 / 0$ | 2 | A |
| ＋ $\times$ C－2993 | 4.40 | 10.5 | 110 | 220 | 1500 | 39， | ${ }^{29} 10$ | $3_{3}^{11}$ | $21 / 4$ | A |
| ＊ $\mathrm{C}-2996$ | 3.30 | 1.0 | 300 | 60 | 1500 | 31／8 |  |  |  |  |

$\star$ Indicates TV replacements．
All prices subject to trade discount，and change without natice．


# ER <br> since Hezt FINE RARIO PARTO <br> <br> POWER TRANSFORMERS1 Receiver Replacement Type-Primnty for 115 V., 60 Cy. Leads R.M.A. Calor Caded 

 <br> <br> TRAISFDRMERS} <br> <br> TRAISFDRMERS
}

| TypeNo. | List Price | II. V. Secondary |  | Rectitier |  | Fil. Wdgs. |  | Mtg. Centers | Dimensjons |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | D.C. M.A. | Volts | Amp. | Volts | Amp. |  | H. | W. | D. |
| P-3147 | \$5.50 | 240-240 | 50 |  |  | 0.3 | 2.5 |  | 316 | $25 / 8$ | 21 |
| P-3148 | 6.50 | 260-260 | 90 |  |  | 6.3 | 4.7 | 2 $2 \times 19$ $\times 16$ | 318 3188 | $2{ }^{2} / 8$ | $21 / 2$ |
| P-3149 | 6.00 | 240-240 | 40 | 5 | 2 | 6.3 c.t. | 2 | $2 \times 110$ | $31 / 8$ | 258 | 25/8 |
| P-3150 | 6.25 | 325-325 | 40 | 5 | 2 | 6.3 c.t. | 2 | $2 \times 178$ | 318 | 2 5/8 | $2^{13}$, |
| P-3160 | 8.25 | $275-275$ $350-350$ | 50 | 5 | 2 | 6.3 | 2.6 | $2 \times 21$ 促 | 21/2 | $45 / 8$ | 21 |
| P-3151 | 7.25 | 325-325 | 70 | 5 | 2 | 6.3 c.t. | 2.6 | $21 / 4 \times 178$ | $31 /$ | $2{ }^{13} 10$ | 31/4 |
| P-3152 | 8.00 | 350-350 | 70 | 5 | 3 | 6.3 c.t. | 3.5 | $21 / 2 \times 115 / 0$ | 378 | $3{ }^{3}$ | 31/60 |
| P-3153 | 9.25 | 350-350 | 110 | 5 | 3 | 6.3 c.t. | 3.5 | $2^{3} 4 \times 256$ | 212 | 45/8 | $25 \%$ |
| P-3173 | 11.25 | 350-350 | 150 | 5 | 3 | 6.3 c.t. | 4.5 | $3 \times 21 / 4$ | 48 | $313 / 16$ | 37 |
| P-3155 | 14.00 | 400-400 | 200 | 5 | 3 | 6.3 c.t. | 6.5 | $21 / 2 \times 278$ | $3 \%$ | $31 / 4$ | 438 |
| P-3156 | 17.50 | 435-135 | 250 | 5 | 3 | ( 6.3 c.t. | 5 3 | $\begin{array}{lll}3 & \times 35 \\ 3\end{array}$ | $48 / 8$ | 313 /n | $41 /$ |
|  |  | (80-volt Bias Tap) |  | 2.5 | 10 | 6.3 or 5 | $3)$ | - | 4 | 318 | \% |
| *P-3165 | 18.00 | 350-350 | 200 | 5 | 2 | 6.3 | .$^{.6}$ | $3 \times 3718$ | 456 | 38/4 | 5 |
| P-31 | 27.00 |  |  | 5 | 3 | 1 6.3 | 7 |  |  |  |  |
| +P-3169 | 27.00 | $\dagger\left\{\begin{array}{l}390-390 \\ 325-325\end{array}\right\}$ | 160 130 | 5 5 | 3 | 6.3 6.3 | 8 | $3 \times 35 / 8$ | 45/8 | $3^{12} 16$ | $48 / 4$ |
|  |  |  |  | 5 | 2 |  |  |  |  |  |  |
| - P-3166 | 30.00 | 400-400 | 300 | 5 | 3 | 12.6 c.t. | 10 | $31 / 2 \times 41 / 4$ | $51 / 2$ | 45/8 | 55/0 |
| tP-3174 | 40.00 | $\dagger\{450.450\}$ | 240 | 5 | 8 |  |  |  |  |  |  |
|  |  | , 325-325\} | 200 | 5 | 3 | 6.3 6.3 | 6 | $35 / 8 \times 378$ | 515/64 | 47\% | 55/8 |
| +P-31 | 10.50 | 1750 |  | 5 | 3 | 6.3 | 2.6 |  |  |  |  |
| *P-3170 | 10.50 | 1750 | 2 | 2.5 | 2 | \{ 6.3 | . 9 | $2 \times 15 / 1{ }^{15}$ | 336 | 251 | 27 |
| *P-3171 | 14.00 | 2500 | 5 | 2.5 | 2 | $\}_{0.3} \mathbf{0 . 5}$ | $\stackrel{2}{3}$ | $236 \times 23 / 18$ | 37 |  |  |
|  |  |  |  |  |  | $\left\{\begin{array}{l}\text { or } 2.5\end{array}\right.$ | 3 | $232 \times 238$ | 318 | 33\% | 3\%8 |

All TV Powers arc Fully: Flux and Static Shielded.
†Max. M. A. High Tap Only P-3169:270 $\quad$ P-3174: 400
FILAMENT TRANSFORMERS For Amplifier, Amateur, Industrial Use. Pri.: 115 Volts, 60 Cycles

| Type No. | List Price | Sec. Volts | Sec. Amp. | Insulation Volts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-2939 | \$ 3.75 |  | Sec. ${ }^{\text {Amp. }}$ |  | H. | W. | D. |  |
| P-2940 | - 5.75 | 2.5 c.t. | $1{ }^{5}$ | 2500 7500 | $\stackrel{2}{3}$ | 31/4 | ${ }_{2} 15$ | A |
| P-3042 | 6.25 | 2.5 c.t. | 10 | 10000 | 2 $1 /$ | 3\% | 2 | $\underset{\text { EH }}{\text { B }}$ |
| P-3040 | 4.25 5.00 | 5 c.t. | 3 | 2500 | 2 | $31 / 4$ | 218 | ${ }_{\text {A }}$ |
| P-2941 | 5.00 11.00 | 5 crit. | ${ }^{6}$ | 2500 | $21 / 3$ | 3110 | 17\% | A |
| P-2943 | 11.00 | ${ }_{5}^{5}$ c.t. | 30 | 10000 2500 | $4{ }^{4}$ | 334 | 312 | EV |
| P-2944 | 2.80 | 6.3 e.t. | 1 | 2500 | 15 | ${ }^{318}$ | 3 | DL |
| *P-3074 | 3.60 | 6.3 | 1.2 | 5000 | ${ }_{2}$ | $31 / 4$ | ${ }_{2} 1 / 2$ | A |
| P-2945 | 3.60 | 6.3 c.t. | 2 | 2500 | 2 | $31 / 4$ | $15 /$ | ${ }_{\text {A }}$ |
| P-2946 | 4.25 | 6.3 c.t. | 3 | 2500 | 2 | 314 | 178 | ${ }_{\text {A }}$ |
| P-2948 | 7.50 | 6.3 c.t. | ${ }^{6}$ | 2500 | 3 | 3 s | $21 / 4$ | B |
| P-2960 | 5.00 | 7.5 c.t. | 10 | 2500 2500 | 31/1/ | 218 | $27 /$ | EV |
| P-2961 | 6.90 | 8.3 c.t. | 3 | 2500 | ${ }_{3}^{2 \%}$ | 318 | 11/8 | B |
|  |  | 6.3 c.t. | 3 |  |  | \% | 23 | B |
| P-3041 | 6.90 | ${ }_{6} 6.3$ c.t. | 3.8 | 2500 | 23/2 | 4 | $21 / 8$ | A |
| P-3143 | 8.50 | 7.5 c.t. |  | 2500 |  |  |  |  |
| P-3145 | 8.50 10.00 | 10 c.t. | 5 | 2500 | 3 | ${ }_{2}{ }^{15} 510$ | $3^{1 / 8}$ | D |
| P-3146 | 10.00 4.50 | 12.6 c.t. | 10 | 3000 | 3 3/8 | $3^{31}$ | 35 | D |
| P-2962 | 4.50 | 25.2 . | 1 | 2500 2500 | 2 | 314 | 17 | A |
| P-2963 | 10.00 | 12.f ${ }_{\text {or }} 2.5$ | ${ }_{7}^{7}$ | 2500 | ${ }_{31 / 8}$ | -31/8 | 178 | A |
|  |  | or 25.2 | 3.5 |  |  | 2/8 | 31/2 | D |

## TV COMPONENTS

TV ISOLATION FILAMENT TRANSFORMER Isolates damper fube from other filaments. Secondary insulated for 5000 V .

| Type No. | List Price | $\begin{aligned} & \text { Pri. } \\ & \text { Volts } \end{aligned}$ | Sec. |  | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps. |  | H | W | D |  |
| P-3097 | \$3.70 | 6.3 | ${ }_{\text {or }}^{12.6}$ | ${ }_{1.2}^{1}$ | $2^{13} 16$ | 17/8 | 31/4 | 2 | A |

TV AUTOTR ANSFORMER Provides TV picture tube booster voltage.

| Type No. | List Price | Input Volts | Output |  | Mtg. Centers | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Amps. |  | H | W | D | Mtg. |
| P-3098 | \$2.75 | 6.3 | 12.6 taps at 9.45-6.3 | 1 | 23/8 | 18/8 | 21818 | 11/4 | A |

TV CONVERSION-REPLACEMENT-IMPROVEMENT KIT
KIT No. 1000 | $\$ 25.25$ | EA. IIVO-7. MDF-70, MWC-1 CONVERSION AND REPLACEMFNT DATA INCLUDED
BLOCKING OSCILLATOR TRANSFORMERS

| Type No. | List Price | Turns Ratio Primary to Secondary | Mtg.Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. | W. | D. |  |
| $\star$ A-3000 Vertical | \$2.50 | 1:4.2 |  |  |  |  |  |
| $\star$ A-3001 Vertical <br> +A-4000 Vertical | 3.75 3.25 |  | $28 / 8$ | 18 | $2^{13}$ | $11 / 2$ |  |
| $\star$ A-4000 Vertical <br> $\star$ A-3002 Horizontal | 3.25 2.75 | 1:4.2 | $2_{2}^{15 / 16}$ | 18 | $2^{5}{ }^{5}$ | 1113 | ${ }^{\text {A }}$ |
| *A-3003 Vertical | 2.25 | 1:42 | 18 | 13 | $28 / 8$ | $11 / 4$ | A |
| *A-4002 Horizontal | 3.75 | 2:1 | $1{ }^{1}$ | 13 | ${ }_{2}^{215}$ | 11/6 | A |
| *A-4003 Vertical | 3.00 | 1:4.2 | 1316 | 19\% | 13 有 | 12/18 | ${ }_{\text {JL }}$ |

# ThAISFORMERS 

## TV COMPONENTS

## HORIZONTAL OUTPUT AND HI-VOLTAGE TRANSFORMERS

| Type No. | List Price | Picture Tube | Equivalent Type | Mtg. Type |
| :---: | :---: | :---: | :---: | :---: |
| Hvo-3 | \$8.00 | 7DP4-10 BP4 Etc. | RCA 211T1-211T3 | M |
| HVO-5 | 10.00 | 16 AP4 Ett. | RCA 211 T 5 | M |
| HVO-7 | 12.00 | $10^{\prime \prime}$ to $24^{\prime \prime}$ | GE 77J1 plus AGC-AFC | N |
| HVO-X7* | 6.00 | $10^{\prime \prime}$ to $24^{\prime \prime}$ | GE 77J1 plus AGC-AFC | N |
| HVO-8 HVO-9 | 6.50 10.00 | $10^{\prime \prime}$ to to $24^{\prime \prime}$ | Air Core | $\text { Exact }{ }^{T} \text { Replac. }$ |
| HVO-10 | 10.00 | $10^{\prime \prime}$ to $21^{\prime \prime}$ | Fast retrace plus AGC-AFC | N |
| HVO-11 | 9.00 | $10^{\prime \prime}$ to $19^{\prime \prime}$ Rnd. | Zenith under chassis | Exact Replac. |

## WIDTH OR LINEARITY COILS



Equipped with lugs on each side and univeraal mty. plate.
DEFLECTION YOKES

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type No.} \& \multirow[b]{2}{*}{List Price} \& \multirow[b]{2}{*}{Tube Size} \& \multicolumn{2}{|c|}{Inductance} \& \multirow[b]{2}{*}{Equivalent RCA Type} \& \multirow[b]{2}{*}{Def. Angle} <br>
\hline \& \& \& Horizontal \& Vertical \& \& <br>
\hline $\star \mathrm{MD-12}$ \& \$9.00 \& $10^{\prime \prime}-16^{\prime \prime}$ \& $8 \mathrm{mh} \pm 10 \%$ \& $48 \mathrm{mh} . \pm 10 \%$ \& 201D1-D3-D12 \& $53^{\circ}$ <br>
\hline ¢MD-13 \& 9.00
10.00 \& 10"-16" \& $30 \mathrm{mh} . \pm 10 \%$ \& $48 \mathrm{mh} . \pm 10 \%$ \& 211D1 \& $53{ }^{\circ}$
70

0 <br>
\hline +MDF-30^ \& 10.00
10.00 \& ( ${ }^{10^{\prime \prime}-24^{\prime \prime}} 12^{\prime \prime}-24^{\prime \prime}$ \& 30 mh. $\pm 10 \%$ \& $3 \mathrm{mh} . \pm 10 \%$
$45 \mathrm{mh} . \pm 10 \%$ \& 211D1 \& $70^{\circ}$
70 <br>
\hline +MDF-71* \& 10.00 \& $12^{\prime \prime}-24^{\prime \prime}$ \& 10 mhi. $\pm 10 \%$ \& $50 \mathrm{mih} . \pm 10 \%$ \& \& $70^{\circ}$ <br>
\hline
\end{tabular}

## INDUSTRIAL—AMATEUR

OUTDOOR TYPE UNIVERSAL LINE TRANSFORMER
To Couple Various Line Impedances to a Voice Coil Universal Mounting Bracket

| Type No. | List Price | Ohnis lmpedance |  | Watts | Mtg. Center Case | Dinuensions |  |  | $\begin{gathered} \text { Mtg. } \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Sec. |  |  | H. | W. | D. |  |
| A-4040 | \$11.00 | 250-500-1000-1500-2000 | 4-8-16 | 8 | 23/4 $\times 31 / 8$ | $41 / 4$ | $47 / 16$ | 3916 | JO |
| A-4041 | 11.75 | 250-500-1000-1500-2000 | 4-8-16 | 12 | $23 / 4 \times 37$ | 414 | 476 | 31\% | JO |
| A-4042 | 16.25 | 250-500-1000-1500-2000 | 4-8-16 | 25 | $234 \times 378$ | 41\% | $47 / 6$ | 39 | JO |
| A-4043 | 11.75 | +5-50 | 4-8 | 12 | 23 \% 3 \% | $41 / 4$ | 47/10 | 3\% 16 | JO |

DRIVER TRANSFORMERS To Couple Driver Plate to Ampifier Grids

| Type | List |  | Output |  |  | Pr | It | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Price | Driver |  | Pri. to $1 / 2$ Sec. | Class | M.A. | Centers | H. | W | D. |  |
| A-2920 | \$3.00 |  | Single $1 \mathrm{~J} 6,19$, Pushpull 30,49 | 2.5:1 | B | 10 | 23/6 | 15/8 | $213 / 4$ | $11 / 2$ | A |
| A-2921 | 4.25 | 6F6, 2A5, 42 | PP6F6, 245, 6L6 | 1.7:1, 1.5:1, 1.3:1 | AB | 35 | 21316 | 2 | 31/6 | 1 \% | A |
| A-2922 | 5.00 | $\begin{array}{r} 6 \mathrm{~A} 6,6 \mathrm{C} 5 \\ 6 \mathrm{~N} 7,46 \end{array}$ | Single 6A6, 6N7, Pushpull 46 | 5:1, 4:1, 3:1, 2.5:1 | ${ }_{B}$ | 20 | $213 / 6$ | 2 | $31 / 8$ | 13 | A |
| A-3120 | 12.75 | 500 ohm line | Class B Grids 15 Watt Capacity |  | B |  | 23/4 $\times 2$ | 33/60 | 2\% | 33/6 | DL |
| A-3121 | 14.50 | 500 ohm line | Class B Grids 30 Watt Capacity | $\left\{\begin{array}{l} 1: .75,1: 85,1: 1,1: 1.25, \\ 1: 1.45,1: 1.75,1: 2, \\ 1: 2.25,1: 2.5, \\ 1: 2.75,1: 3 \end{array}\right.$ | B |  | 21/4x21/4 | 31/60 | 3 | 33/6 | DL |
| A-3123 | 6.00 | $\left\{\begin{array}{l} \text { PP6A6, 53, } \\ \text { PP6C5,6N7, } \\ \text { 6J5 } \end{array}\right.$ | PP6ペ7, 6A6, 53, <br> PP6L6, T21 | 5:1* | $\left\{\begin{array}{c}B \\ \mathrm{AB}_{2}\end{array}\right.$ | 15 | $2 \times 111 / 1$ | 31/8 | 25/8 | 2 5/8 | D |
| A-3124 | 6.00 | 6F6, 46, 59, | PP46, 59, PP6L6, 807 | 2.2:1 | $\left\{\begin{array}{c}\mathrm{B}_{3} \\ \mathrm{AB}_{2}\end{array}\right.$ | 30 | $2 \times 1118$ | 31/6 | 2 $5 / 8$ | 23/8 | D |
| A-3125 | 8.50 | 6F6,2A5,47,42 | PP61.6 | 1.4:1* | ${ }_{\left(A^{\prime} \mathrm{AB}_{2}\right.}$ | 40 | 21/4x 2 | 31/2 | 215/4 | $31 / 3$ | D |
| A-3126 | 6.90 | $\left\{\begin{array}{l}\text { PP2A3, 6L6, } \\ 45,6 \mathrm{G}, 6 \mathrm{Fb}\end{array}\right.$ | (PP800,203A, 811.812, <br> 812A. RK18.RK58, T20, $\left\lvert\, \begin{aligned} & \mathrm{TZ} 40, \mathrm{~T} 5 \overline{2}, 807,809, \\ & 838.845 .35 .100 \mathrm{TH}\end{aligned}\right.$ | 2:1 | B | 40 | $2 \times 1114$ | 31/8 | 25\% | 25/3 | D |

[^52]

MODULATION TRANSFORMERS For Specific Applications

| Type No. | List Price | Output Tubes | Ohms Impedance |  | Max. M.A. |  | Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. | Pri. | Sec. |  | H. | w. | D. |  |
| A-3008 | \$3.60 | PP6AQ5, 6V6, 6F6, Single | 10000 c.t. | $\left\{\begin{array}{l}4000-5000 \\ 7500-10000\end{array}\right.$ | 70 | 60 | 10 | 21/4 | 278 | 21/8 | B |
| A-3109 | 8.50 | $\mathrm{PP}^{6 A A B}, 6 \mathrm{AB}, 6 \mathrm{B4}, 6 \mathrm{~L} 6,45,$ $46,59$ | $\begin{aligned} & 6000 \text { c.t. } \\ & 3800 \text { c.t. } \\ & 3000 \text { c.t. } \end{aligned}$ | $\left\{\begin{array}{l}1.0000 \\ 12000 \\ 5000-8000 \\ 10000\end{array}\right.$ | 80 | 100 | 25 | 31/8 | $25 / 8$ | 23/4 | D |
| A-3110 | 14.50 | PP6L6, 807, RK41, HY56, HY'61, HK24 | 6600-3800 c.t. | $\left\{\begin{array}{l}4000-5000 \\ 7500-10000 \\ 12000\end{array}\right.$ | 175 | 150 | 60 | 41/6 | $31 / 2$ | $33 / 4$ | D |
| A-3113 | 22.00 | PP 800, 809, TZ-40, T-55, IIK-54, RK-31, HY-40, 811A. 807. 812A, 5514 | 15000-6900c.t. | $\begin{aligned} & 12000-1000 \\ & 5000-6000 \end{aligned}$ | 250 | 300 | 175 | $45 / 8$ | 313/6 | $5 \mathrm{~s} / 8$ | D |

UNIVERSAL MODULATION TRANSFORMERS Tapped Series-Parallel Coils Provide a Wide Range of Modulation Ratios

| Type No. | List Price | Pri. <br> Impedsnce | Pri. M.A. per Side | Sec.Impedance | $\begin{aligned} & \text { Max. } \\ & \text { Sec. } \\ & \text { M.A. } \ddagger \end{aligned}$ | Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H. | W. | D. |  |
| A-3104 | \$10.75 | 2000-20000 | 50 | 2000-20000 | 20/100 | 15 | $33 / 4$ | $25 / 8$ | 23/4 | DL |
| A-3105 | 16.00 | 2000-20000 | 150 | 2000-20000 | 150/300 | 60 | $37 \%$ | 318 | 41/8 | DL |
| A-3106 | 22.50 | 2000-20000 | 220 | 2000-20000 | $220 / 440$ | 125 | $45 / 8$ | 318/8 | 45 | DL |

$\ddagger$ Series/Parallel
PLATE TRANSFORMERS For Small Transmitters. DC Voltage Ratings are Approx. Values Obtained at Output of - 2 Section Choke Input Filter Using Mercury Vapor Rectifier Tubes. Pri. is for 115 V. 60 cy .

| Type No. | List Price | Sec. Rms. Volts | $\underset{\text { Volts }}{\text { Sec. DC }}$ | $\begin{gathered} \text { UC } \\ \text { Sec. M.A. } \end{gathered}$ | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W. | D. |  |
| P-3175 | \$10.50 | 550-550 | 400 | 150 | 39 /6 | 3 | $37 / 8$ 48 | D |
| P-3157 | 13.75 | $\left\{\begin{array}{l} 660-660 \\ 550-550 \end{array}\right\}^{\dagger}$ | $\left\{\begin{array}{l}500 \\ 400\end{array}\right\}$ | 250 | 4 5/8 | 3118 | 41/8 | D |
| P-3158 | 17.00 | $\{1080-1080\}$ | $\{1000\}$ | 125 | $45 / 8$ | 319/6 | 5 | D |
| P-3159 | 16.50 | \{ $\{900-900\}$ | \{ 4500 | 1525 | $45 / 8$ | 311/6 | 51/8 | D |
|  |  | \{800-800 ${ }^{1450-1450}$ | 600 1200 |  |  |  | 5 |  |
| P-3167 | 41.00 | $\left\{\begin{array}{l}1450-1450 \\ 1175-1175\end{array}\right\}$ | $\left\{\begin{array}{l}1200 \\ 1000\end{array}\right\}$ | 300 | 53/4 | 61/8 | 5 | EH |
| P-3168 | 52.00 | $\left\{\begin{array}{l}2100-2100 \\ 1800-1800\end{array}\right\}$ | $\left\{\begin{array}{l}1750 \\ 1500\end{array}\right\}$ | 300 | 58/4 | 61/6 | 6 | EH |
| P-4062 | 80.00 | $\left\{\begin{array}{l}\text { 2900-12900 } \\ 2385-2385\end{array}\right\}$ | $\left\{\begin{array}{l}2500 \\ 2000\end{array}\right\}$ | 300 | $81 / 2$ | 61/2 | 61/60 | H |

$\ddagger$ For dual operation with simultaneous use of both sec. ratings. $\dagger$ Has 40 -volt bias tap.
FILTER CHOKES For Small Transmitter and Amplifier Applications

| Type No. | List Price | Inductance Henries | Current <br> Rating M.A. | DC Res. Ohms | Volts Insul. | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H. | W. | D. |  |
| C-3192 | \$5.00 | 15 | 85 | 325 | 1500 | $31 / 8$ |  |  |  |
| C-3193 | 5.00 | 10 |  | 200 | 1500 | $31 \%$ | 238 | 258 | D |
| C-3194 | 6.00 | 12 | 150 | 230 | 1500 | $31 / 2$ | ${ }^{215}$ | $31 / 8$ | D |
| C-3195 | 8.75 | 15 | 150 | 180 80 | 2000 | 3 3\% | $3{ }^{3} / 5$ | 3\% | D |
| C-3196 | 7.00 | 5 | 200 | 80 | 1500 | $31 / 2$ | $215 / 8$ | 318 |  |

FILTER SMOOTHING CHOKES For Transmitter Power Supplies

| C-3180 | \$6.50 | 10 | 150 | 210 | 3000 | 31/8 | 25.8 | 29/4 | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-3181 | 8.00 | 10 | 200 | 140 | 3000 | 31 |  | 312 | D |
| C-3182 | 11.00 | 10 | 250 | 125 | 3000 | 378 | $3{ }^{3} / 8$ | $38 / 4$ | D |
| C-3183 | 11.50 | 8 | 300 | 80 | 3000 | 378 |  | 3\%4 | D |

## FILTER INPUT OR SWINGING CHOKES

| C-3187 | \$6.50 | +-16 | 150 | 210 | 3000 | 31/8 | $25 / 8$ | 23/4 | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-3188 | 8.00 | 4-16 | 200 | 140 | 3000 | 31. | $2^{15} \cdot 16$ | 31.2 | D |
| C-3189 | 11.00 | 4-16 | 250 | 125 | 3000 | 37 | 33/13 | $38 / 4$ | D |
| C-3190 | 11.50 | 3-14 | 300 | 80 | 3000 | 3\% | 3/16 | 38/4 | D |

All prices subject to trade discount, and change without notice.


VIBRATOR TRANSFORMERS For Operation From 6 V . Battery and Vibrator

|  |  | Sec, DC Yolts |  | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. | List Price | to Filter | Sec. M.A. | H. | W. | D. |  |
| P-2969 | \$5.25 | 150 | 40 | 2314 | $27 / 8$ | $13 / 4$ | B |
| P-2970 | 5.75 | 225 | 40 | $25 / 8$ | $3{ }^{35}$ | $21 / 8$ | B |
| P-2971 | 6.00 | 250 | 50 | ${ }_{3} 3$ | 358 | 218 | B |
| P-2972 | 6.90 | 280 260 | 60 | ${ }^{3}$ 石 | $2 \%$ | 178 | $\stackrel{\text { C }}{ }$ |
| P-3068 | 7.50 | 250 | 50 | 3 | $2 \%$ | 2\%10 | JT |
| P-4071 | 7.00 | 265 | 55 | 3114 | 28\% | 2\% | JG |
| +P-4077 | 7.50 | 280 | 65 | $37 /$ | $21 / 4$ | 28 | JT |
| P-4078 | 6.90 8.00 | 270 270 | 60 75 | $3^{1 / 8}$ | 2818 | 21/2 | JT |

$\star$ Indicatcs TV Replacement. †Has Built-in Hash Filter. All prices subject to trade discount, and change without notice.

AC-DC VIBRATOR TRANSFORMER For Operation from 6 V. Battery and Vibrator or 115 V. 60 cy . Line

| Type No. | List Price | II.V. Scondary |  | frilament |  | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DC Volts | MA | Volts | Amps | H. | W. | D. |  |
| P-3176 P-3075 | $\$ 15.00$ 10.00 | 300 330 | 160 100 | $\begin{aligned} & 6.3 \text { or } 5 \\ & 6.3 \\ & 6.3 \\ & \hline \end{aligned}$ | 3 <br> 4.5 <br> 4 | $\begin{aligned} & 45 / 8 \\ & 37 / 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 318 / 16 \\ & 3^{3} / 16 \end{aligned}$ | $\begin{aligned} & 43 / 6 \\ & 33 / 8 \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \\ & \hline \end{aligned}$ | Primary for 117 V. 60 Cy. Line or 4 V. Baftery Vibrafor (or

## PHOTO-FLASH POWER TRANSFORMER Chorger Winding)

| Type No. | List Price | secondary |  | Mtg. Centers | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Volts | DC M.A. |  | H. | W. | D. |  |
| P-3065 | \$8.00 | 1100 | 1.5 | 211 仿 | 25/8 | 31/8 | 2 | B |

Input 220-250 V. 60 cy. Output 110-125 V. Pri. Cord and Plug. Sec.
STEP-DOWN AUTOTRANSFORMERS Receptacle.

| Type No. | List Price | Output Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H. | W. | D. |  |
| $\mathrm{P}-3161$ $\mathrm{P}-3162$ $\mathrm{P}-3163$ $\mathrm{P}-3164$ $\mathrm{P}-4065$ | $\$ 9.75$ 13.25 17.75 21.50 50.00 | $\begin{array}{r}80 \\ 150 \\ 250 \\ 500 \\ 1000 \\ \hline\end{array}$ | $31 / 2$ $3 \%$ 48 $48 \%$ $71 / 8$ |  | $\begin{aligned} & 3 \\ & 3 \mathrm{~s} / 8 \\ & 4 \\ & 43 / 8 \\ & 45 / 8 \\ & \hline \end{aligned}$ | D D D D H |

ISOLATION TRANSFORMERS Equipped with Pri. Cord and Plug-Sec. Standard Receptacles. Static Shielded

| Type No. | List Price | $\begin{gathered} \text { Primary } \\ \text { Volts } \end{gathered}$ | $\underset{\substack{\text { Secondary } \\ \text { Volts }}}{ }$ | Watte | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W. | D. |  |
| P-3177 | \$27.50 | 117 | 105-115-125 | 350 | 5 ${ }^{16}$ | 41/2 | 51/4 | D |

## SOLATION TRANSFORMERS To Provide Isolation Befween Line and Associated Circuits. Primary for SO-60 Cy.

| Type No. | List Price | $\begin{gathered} \text { Primary } \\ \text { Volts } \end{gathered}$ | Secondary Volts | Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W. | D. |  |
| $\begin{aligned} & \text { P-3096 } \\ & \text { P- } 3197 \end{aligned}$ | $\begin{array}{r} \$ 6.90 \\ 10.00 \end{array}$ | 117 117 | 117 117 | 40 80 | 318 $37 \%$ | $\begin{aligned} & 25 / 6 \\ & 3^{3 / 16} \end{aligned}$ | 2588 | $\stackrel{\text { B }}{\text { D }}$ |

ISOLATION TRANSFORMERS Equipped with Line Cord and Standard Receptical

| Type No. | List Price | $\begin{aligned} & \text { Primary } \\ & \text { Volts } \end{aligned}$ | Sccondary Volts | Watts | Dimensions |  |  | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H. | W. | D. |  |
| P-3172 P-3198 P-3199 | $\begin{array}{r} \$ 50.00 \\ 18.75 \\ 35.00 \end{array}$ | 117 117 117 | 117 117 117 | 500 <br> 100 <br> 250 | $53 / 8$ <br> $41 / 8$ <br> $45 \%$ | $45 / 8$ 39.1 $39 / 10$ | $61 / 2$ $33 / 4$ $47 / 8$ | D D D |

All prices subject to trade discount, and change without notice.


## Products of Merit

## R <br> （2） <br> FINTO <br> FADIO <br> IF－RF COILS

$\star$ TELEVISION UNITS－IF Transformers－Permeability Tuned

| Type No． | List Price | Function | Freq． MC． | Mtg． Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TV－100 | \＄2．75 | 1 st Pix Amp． | 25.3 | 7／8 | 7／8土 $7 / 8 \times 218$ | A |
| TV－101 | 2.10 | 2nd Pix Amp． | 22.3 | 78 | 7／8x 7／8x21／4 | A |
| TV－102 | ． 80 | 3rd Pix Amp． | 25.2 | 7 7o Hole | 16x119 | B |
| TV－103 | ． 80 | 4th Pix Amp．（Detector） | 23.4 | ${ }_{7} 10$ Hole | 1／2x119 | B |
| TV－104 | 2.20 | 1st Sound（Amplifier） | 21.25 | $7{ }^{6}$ | 7／8x 7／8x21／4 | A |
| TV－105 | 2.20 | 2nd Sound（Amplifier） | 21.25 | $11 / 8$ | 718x $78 \times 21 / 4$ | 4 |
| TV－106 | 2.60 | Sound Discrim． | 21.25 | $11 / 8$ | $11 / 8 \times 118 \times 21 / 2$ | A |
| TV－107 | 2.75 | Converter | 21.8 | ．718 | 1／8x 7／8土214 | A |
| TV－108 | 2.75 | Input Aimp． | 4.5 | 11 \％ | 11／8511／8x21／8 | A |
| TV－109 | 3.00 | Sound Dise． | 4.5 | 115 | $118511 / 8 \times 21 / 8$ | A |
| TV－110 | 3.30 | Sound Ratio Det． | 4.5 | 110 | $118 \times 118 \times 21 / 8$ | A |
| TV－111 | 3.30 | Sound Ratio Det． | 21.25 | $11 / 8$ | 11\％811\％821／2 | A |
| TV－112 | ． 1.00 | Tunable Choke | $21-25 \mathrm{MC}$ | 78 | 1／2x11／9 | B |
| TV－113 | 2.75 | Sound Amp． | 4.5 | Clip | $8 / 4 \times 84 \times 2$ | K |
| TV－114 | 3.30 | Sound Dipc． | 4.5 | Clip | $8 \times 8 / 8 \times 2$ | $\stackrel{\text { K }}{\text { K }}$ |
| TV－115 | 3.30 | Sound Ratio Det． | 4.5 | Clip | $8 / 4 \times 3 / 4 \times 2$ | K |

TRAPS－Permeability Tuned

| Type No． | List Price | Function | Freq． MC． | \％ | Mtg． Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & T V-150 \\ & T V-151 \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 2.00 \\ 1.00 \\ \hline \end{array}$ | Cathode Trap＊ Sound Trap | $\begin{gathered} 21.25 \\ 4.5 \\ \hline \end{gathered}$ |  | $1 / 46$ Hole $7 / 16$ Hole | $\begin{aligned} & 1 / 60 . D . x 11 / 2 \\ & 1 / 20 . D . x 11 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{B} \\ & \mathbf{B} \end{aligned}$ |

HORIZONTAL＂SYNC．＂TRANSFORMERS

| Type No． | List Price | System | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TV－160 | \＄2．75 | ＂${ }^{\text {Sync．＂}}$ Lock | $17 \%$ | 17／6x ${ }^{7 / 10 \times 2}$ | C |
| TV－161 | 2.00 | ＂Sync．＂，Guide | 176 | 17／6x17／1072 | C |
| TV－162 | 2.50 2.00 | ＂Sync．＂Freq．and Phase | 17 价 | $17651216 \times 2$ | $\stackrel{C}{C}$ |

ANTENNA COUPLING TRANSFORMERS

| Type No． | List Price | Impedance Itatio | ．Mtg． | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & T V-170 \\ & T V-171 \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 2.75 \\ 2.75 \\ \hline \end{array}$ | $\begin{aligned} & 52 / 300 \text { or } 300 / 52 \\ & 72 / 300 \text { or } 300 / 72 \\ & \hline \end{aligned}$ | ＂L＂Bracket <br> ＂＇L＂Bracket | $\begin{aligned} & 3 / 4 \times 3 / 4 \times 18 / 8 \\ & 3 / 4 \times 8 / 4 \times 18 / 8 \end{aligned}$ | D |
| PEAKING COILS |  |  |  |  |  |
| Type No． | List Price | Inductance Microhenries | Color Code | Shunt Resistor | Mtg． |
| $\begin{aligned} & T V-180 \\ & T V-181 \\ & T V-182 \\ & T V-183 \\ & T V-184 \\ & T V-185 \\ & T V-189 \\ & T V-186 \\ & T V-187 \\ & T V-188 \end{aligned}$ | $\$ 0.45$ .45 .45 .45 .50 .50 .50 .50 .50 .50 | 36 <br> 93 <br> 120 <br> 180 <br> 180 <br> 250 <br> .8 <br> 73 <br> 250 <br> 500 | ，Blaok． <br> ＇Red <br> Blue <br> White <br> Yellow <br> Green <br> Orange $\qquad$ <br> － $\qquad$ | $\begin{gathered} \bar{Z} \\ 22 \mathrm{~K} \\ 39 \mathrm{~K} \\ - \\ \bar{Z} \\ 10 \mathrm{meg} . \\ 22 \mathrm{~K} \\ 10 \mathrm{meg} . \end{gathered}$ | E $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ $\mathbf{E}$ |

HIGH－PASS FILTERS

| Type No． | List Price | Line Impedance | Mtg． | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-210 } \\ & \text { TV-211 } \end{aligned}$ | $\begin{array}{r} \$ 5.50 \\ \mathbf{5 . 5 0} \\ \hline \end{array}$ | 72 Ohm 300 Ohm | L－Bracket L－Bracket | $\begin{aligned} & 17 / 10 \times 17 / 8 \times 33 / 2 \\ & 176 \times 17 / 8 \times 31 / 2 \end{aligned}$ | $\stackrel{\mathrm{F}}{\mathrm{F}}$ |

$\star$ IF－IRF television units prefix＂TV．＂
WAVE TRAPS TV－FM

| Type No． | List Price | Freq．Range | Mtg．Centers | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TV－220 | \＄4．40 | 150－250 MC． | 17／6 | 13／8×17／8×38／8 | D |
| TV－221 | 4.40 | 75－150 MC． | 17／16 | $188 \times 178$ | D |
| TV－222 | 4.40 | 40－ 80 MC ． | 170 | $18 \times 178$ | D |
| TV－223 | 4.40 | $20-40 \mathrm{MC}$ ． | 17\％ | 198×17883\％8 | D |

HI－VOLT OSCILLATOR TRANSFORMERS

| Type No． | List Price | Output Volts | Mtg．Cen | Dimensions | Mtg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TV-230 } \\ & \text { TV-231 } \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 8.25 \\ 13.75 \\ \hline \end{array}$ | $\begin{aligned} & \text { To } 4000 \\ & \text { To } 30000 \\ & \hline \end{aligned}$ | 11／4 | $\begin{aligned} & 11 / 4 \text { dia. } \mathbf{x} 33 / 4 \text { high } \\ & 21 / 4 \text { dia. } \times 6 \end{aligned}$ | H |
|  |  |  |  |  |  |

FM

## IF TRANSFORMERS (Permeability Tuned)

| Type No. | List Price | Description | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FM-250 | \$3.30 | Discriminator | 10.7 MC . | 11/6 | 11/8x118x21/8 | A |
| FM-251 | 2.20 | Amp. Interstage | 10.7 MC . | 1110 | $13 / 13 \times 11 / 821 / 8$ | , |
| FM-252 | 2.20 | Ratio Detect. | 10.7 MC. | 11.10 | $11 / 8 \times 13 \times 21 / 6$ | A |
| FM-253 | 2.75 3.30 3. | Disc--Min. Amp.-Min. | 10.7 10.7 MC | $\mathrm{Clip}^{\text {Clip }}$ | $84 \times 34 \times 2$ | K |
| FM-254 | 3.30 3.30 | ${ }_{\text {Ratio }}$ Det.--Min | 10.7 MC . | Clip | $44 \times 8 \times 2$ | $\underline{K}$ |

ANTENNA-OSCILLATORS—RF (Slug Tuned)

| Type No. | List Price | Description | Freq. MC. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FM-280 } \\ & \text { FM-281 } \\ & \text { FM-282 } \end{aligned}$ | $\begin{array}{r} \$ 2.20 \\ 2.20 \\ 2.20 \end{array}$ | Antenna RF Osc. | $\begin{aligned} & 88-108 \\ & 88-108 \\ & 88-108 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 12 \times 13 / 2 \\ & 59 \times 13 \\ & 1 / 2 \times 1 \frac{1}{2} \end{aligned}$ | B B B |

## BROADCAST

IF TRANSFORMERS (Capacity Tuned)

| Type No. | List Price | Function | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-300 | \$2.50 | Input | 175 KC | $18 / 8$ | 12/6x186x25/5 | I |
| BC-301 | 2.50 | Interstage | 175 KC | $13 / 8$ | 1285138825\% | I |
| BC-302 | 2.50 | Full Wave Output | 175 KC | $12 / 8$ | $13 / 8 \times 18 \% \times 25$ | I |
| BC-303 | 2.50 | Half Wave Output | 175 KC | 1318 | $13 / 8 \times 138823 / 8$ | I |
| BC-304 | 2.20 | Input | 262 KC | $11 / 10$ | $13 / 8 \times 18 / 8 \times 25 / 8$ | I |
| BC-305 | 2.20 | Interstage | 262 KC | 13 | $15 \times 1818 \times 25$ | I |
| BC-306 | 2.20 2.20 | Full Wave Output | 262 K KC | 1318 | $18 \% 18188 \times 25$ | I |
| BC-308 | 2.20 | Input | 455 KC | 1318 | 1\%81\%\%825\% | I |
| BC-309 | 2.20 | Interstage | 455 KC | 13/8 | $18 / 8 \times 18 / 8 \times 25 / 8$ | I |
| BC-310 | 2.20 | Full Wave Output | 455 KC | $11 / 8$ | 18/8x18/8x ${ }^{5 / 8}$ | I |
| BC-311 | 2.20 | Half Wave Output | 455 KC | $11 / 8$ | $13 / 8 \times 1318 \times 25 / 8$ | I |
| BC-312 | 2.20 | Input | 1500 KC | $13 /$ | $13 / 8 \times 13 / 8 \times 25 /$ | I |
| BC-313 | 2.20 | Interstage | 1500 KC 1500 KC | 18 | ${ }_{1}^{12} \times 18{ }^{18 / 8} \times 25 \%$ | I |
| $\mathrm{BC}-314$ $\mathrm{BC}-315$ | 2.20 2.20 | Full Wave Output | 1500 KC | 1388 | $13 / 8 \times 18 / 8 \times 258$ | I |

IF TRANSFORMERS (Iron Core-Capacity Tuned)

| Type No. | List Price | Function | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-330 | \$3.30 | Input | 175 KC | 12/8 |  |  |
| BC-331 | 3.30 3.30 | Interstage | 175 KC | $11 / 8$ | $13 \times 1818 \times 31 / 4$ | I |
| BC-332 | 3.30 3.30 | Full Wave Output | ${ }_{175}^{175} \mathrm{KC}$ | 118 | $18.8 \times 18 \times 314$ | $\frac{1}{1}$ |
| $\mathrm{BC} C-333$ $\mathrm{BC}-334$ | 3.30 2.75 | Input | 262 KC | $15 \%$ | $188 \times 136 \times 31 /$ | I |
| BC-335 | 2.75 | Interstage | 262 KC | 1\% | $188 \times 138 \times 31$ | I |
| BC-336 | 2.75 | Full Wave Output | 262 KC | 13/8 |  | 1 |
| BC-337 | 2.75 | Half Wave Output | 262 KC | 1818 | $13 \times 1818314$ | I |
| BC-338 | 2.75 | Input | 455 KC | $12 / 8$ | $138 \times 188 \times 1 / 4$ | 1 |
| BC-339 | 2.75 2.75 | Interstage Half Wave Output | ${ }_{4}^{455} \mathrm{KC}$ | $12 / 8$ | 18/8x188x ${ }^{1 / 851}$ | 1 |
| $\mathrm{BC}-340$ $\mathrm{BC}-341$ | 2.75 | Full Wave Output | 455 KC | 13\% | 12/8x $198831 / 4$ | 1 |

IF TRANSFORMERS (Capacity Tuned)

| Type No. | List Price | Description | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-360 | \$2.20 | Input Midget | 175 KC | 11/8 | $11 / 8 \times 11 / 162$ | I |
| BC-361 | 2.20 | Interstage-Midget | 175 KC | $11 / 8$ | $11 / 8 \mathrm{xl1} 18 \times 2$ | 1 |
| BC-362 | 2.20 | Full Wave-Midget | 175 KC | $11 / 8$ | 11/8x11/8x2 | I |
| BC-363 | 2.20 | Half Wave-Midget | $175{ }^{172} \mathrm{KC}$ | 11 | 11/8x11/8x2 | I |
| BC-364 BC- 365 | 1.95 | Input-Midget ${ }^{\text {Indidet }}$ | 262 KC | 13 | $118 \times 118 \times 2$ | I |
| BC.366 | 1.95 | Full Wave-Midget | 262 KC | $11 /$ | $11 / 8 \times 11 / 6 \times 2$ | I |
| BC-367 | 1.95 | Half Wave-Midget | 262 KC | 118 | $11 / \mathrm{x} \times 1$ 1/8x2 | I |
| BC-368 | 1.95 | Input--Midget | 455 KC | 11 | $11 / 6 \times 11 / 162$ | I |
| BC-369 | 1.95 | Interstage-Midget | 455 KC | 13 | $13 \times 111 / x^{2}$ | I |
| BC-370 | 1.95 | Full Wave-Midget | ${ }_{4} 455 \mathrm{KC}$ | 11 | 138x1/8x2 | 1 |
| BC-371 BC-372 | 1.95 1.95 | Haif Wave-Midget | ${ }_{262}{ }^{455} \mathrm{KC}$ | $1{ }^{18 / 8 / 8}$ | 1118811/892 | I |

*Includes output filter.


## IF-RFCOILS

BROADCAST (Cont.)
IF TRANSFORMERS (Permeability Tuned)

| Type No. | List Price | Description | Freq. | Mtg. Centers | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-350 | \$2.75 | Input-Miniature | 262 KC | $8 / 4$ | $3 \times 3 \times 3 \times 2$ | K |
| BC-351 | 2.75 | Output-Miniature | 262 KC | 3 | $34 \times 34 \times 2$ | K |
| BC-352 | 2.40 | Input-Miniature | 455 KC | $3 / 4$ | 3/4x ${ }^{3} \times 2$ | K |
| BC-353 | 2.40 | Output-Miniature | 455 KC | 4 | 3/4 $x^{3} / 4 \times 2$ | K |
| BC-354 BC-355 | 2.65 2.35 | Output-Miniature* Output-Miniature** | ${ }^{2625} \mathrm{KC}$ | $\mathrm{Clip}_{\text {Clip }}$ | $8 / 4 \times 8 \times 2$ $8 / 4 \times 4 \times 2$ | $\underset{\mathbf{K}}{\mathbf{K}}$ |
|  |  |  |  |  |  |  |

*Includes output filter.

## IF TRANSFORMERS-Special

| Type No. | List Price | Description | Freq. | Mtg. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BC-375 } \\ & \text { BC-376 } \\ & \text { BC- } 377 \end{aligned}$ | $\begin{array}{r} \$ 1.95 \\ 2.75 \\ 4.75 \end{array}$ | Cartwheel <br> Std. IF (Tweet Filter) <br> AM-FM | $\begin{gathered} 455 \mathrm{KC} \\ 455 \mathrm{KC} \\ 455 \mathrm{KC}-10.7 \mathrm{MC} \end{gathered}$ | 6-32 Screw <br> $13 / 8$-Mtg. Center 17\%-Mtg. Center | $\begin{gathered} 18 / 8 \times 11 / 2 \\ 18 / 8 \times 18 / 8 \times 23 / 2 \\ 13 / 6 \times 176 \times 21 / 2 \end{gathered}$ | 4 |

RF-ANTENNA-OSCILLATOR (Permeability Tuned) Univ. Replac.

| Type No. | List Price | Description | Mtg. | Cond. Max. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-380 | \$2.20 | Antenna | L Bracket | 250-450-MMF | $7 / 8$ Dia. $\times 2$ | B |
| BC-381 | 2.20 | Oscillator* | L Bracket | $250-450-\mathrm{MMF}$ | $7 \%$ Dia. $\times 2$ | ${ }_{B}$ |
| BC-382 | 2.20 | RF | 1. Bracket | 250-450-MMF | $1 / 8$ Dia. $\times 2$ | B |
| BC-383 | 2.75 | Antenna (Shielded) | 13/8 Centers | 250-450-MMF | $13 / 8 \times 13 / 8 \times 21 / 2$ | A |
| BC-384 | 2.75 2.75 | Oscillator* (Shielded) RF (Shielded) | 13/8 Centers 18/8 Centers | $250-450-\mathrm{MMF}$ $\mathbf{2 5 0 - 4 5 0 - \mathrm { MMF }}$ | $13 / 8 \times 11 / 8 \times 21 / 2$ | A |
|  |  |  |  |  | 11/8x1/8x21/2 |  |
| *Used with any "IF" (100 to 550 KC ) Tapped Pri. and Sec. |  |  |  |  |  |  |
| MINIATURE (IRON CORE) TYPE K |  |  |  |  |  |  |


| Type No. | List Price | Description | Operating <br> Freq. KC | Cond. Size | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BC-390 } \\ & \text { BC-391 } \end{aligned}$ | $\begin{array}{r} \$ 1.65 \\ \begin{array}{l} 1.65 \\ 1.65 \end{array} \end{array}$ | Antenna $\dagger$ RF Oscillators $\dagger$ | $\begin{aligned} & 540-1700 \\ & 540-1700 \\ & 540-1700 \end{aligned}$ | $\begin{aligned} & 365 \mathrm{MMF} \\ & \text { 365 MMF } \\ & 365 \mathrm{MMF} \end{aligned}$ | $\begin{aligned} & 84 \times 34 \times 2 \\ & 4 / 4 \times 3 / 4 \times 2 \\ & 3 / 4 x^{3} \times 142 \end{aligned}$ | Spring Clips Spring Clips Spring Clips |
| $\dagger$ Tapped Secondaries. |  |  |  |  |  |  |

MIDGET-OSCILLATORS (Screw Mounting) (For use with 365 MMF Cond.)

| Type No. | List Price | Description | Operating Freq. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-395 | \$1.10 | Oscillator | 175 KC |  |  |
| BC-396 | 1.10 | Oscillator | 262 KC | $1^{\prime \prime}$ Dia. $\times 1^{\prime \prime}$ High | L |
| $\mathrm{BC}-397$ $\mathrm{BC}-398$ | 1.10 1.10 | Oscillator Oscillator (Autoformer) | 455 KC 175 KC |  | L |
| BC-398 $\mathbf{B C - 3 9 9}$ | 1.10 | Oscillator (Autoformer) | ${ }_{262} 17 \mathrm{KC}$ | $1^{\prime \prime}$ Dia. ${ }^{\prime \prime}$ Dia. $1^{\prime \prime} 1^{\prime \prime}$ High | L |
| BC-400 | 1.10 | Oscillator (Autoformer) | 455 KC | $1^{\prime \prime}$ Dia. $\times 1^{\prime \prime}$ High | L |

beat frequency oscillators (Capacity Tuned) Type M

| Type No. | List Price | Frequency Range | IF Freq. | Dimensions | Mtg. Centers) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BC-430 } \\ & \text { BC-431 } \\ & \text { BC-432 } \\ & \text { BC-433 } \end{aligned}$ | $\$ 2.50$ 2.50 $-\quad 2.50$ 2.50 2.50 | $\begin{array}{rl} 165-185 & \mathrm{KC} \\ 250-275 & \mathrm{KC} \\ 450-475 & \mathrm{KC} \\ 500-500 & \mathrm{KC} \\ 1500-1600 & \mathrm{KC} \end{array}$ | $\begin{array}{r} 175 \mathrm{KC} \\ 262 \mathrm{KC} \\ 455 \mathrm{KC} \\ 525 \mathrm{KC} \\ 1500 \mathrm{KC} \end{array}$ |  | $11 / 8$ $11 / 8$ $11 \%$ $11 / 8$ $11 / 8$ |
| Products of Merit |  |  |  |  |  |

BROADCAST (Cont.)
TRF UNITS

| Type No. | List Price | Description | Freq. Range | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1.00 | Antenna $\dagger$ | $540-1700 \mathrm{KC}$ | 13/8. Dia $\times 2$ | N |
| BC-411 | 1.00 | RFt | $540-1700 \mathrm{KC}$ | 13/8 Dia. x 2 | N |
| BC-412 | . 95 | Antenna $\dagger$ | $540-1700 \mathrm{KC}$ | $5 / 8$ Dia. $\times 21 / 8$ | N |
| BC-413 | . 95 | RFi $\dagger$ - | $540-1700 \mathrm{KC}$ | ${ }_{58}^{5 / 8 \text { Dia. }} \mathrm{x} 21$. | N |
| BC-414 | . 95 | Band-Passt | $540-1700 \mathrm{KC}$ | ${ }^{86}$ Dia. $131 / 8$ | ${ }_{\text {N }}$ |
| BC-415 | 1.25 1.25 | Antenna (Shielded) | ${ }^{540-1700-1700 ~ K C}$ |  | A |
| BC-416 BC-417 | 1.25 1.25 | Rand-I'ass (Shielded) | $540-1700 \mathrm{KC}$ | 18881388x23/2 | A |

OSCILLATOR—Special

| Type No. | List Price | Description | Freq. | Mtg. Center | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-460 | \$3.30 | Phono-Osc. | 540-700 KC | 17/6 | $1^{7 / 6 \times 17} 16 \times 21 / 2$ | A |

## FILTERS

| Type No. | List Price | Description | Voltage | Watts | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-450 | \$7.70 | Appliance Type | 115 | 550 | 21/4 $\times 21 / 4 \times 4$ | 0 |
| BC-451 | 1.65 | Fluorescent Light | 220 | 20 | 11/1. Dia. $\times 11 / 2$ | P |
| BC-452 | 1.65 | Fluorescent Light | 220 220 | 40 80 | $11 /{ }^{13 / 4}$ Dia. $\times 11 / 2$ | P |
| $\mathrm{BC}-453$ $\mathrm{BC}-454$ | 1.65 1.65 | Fluorescent Light | 220 220 | r 80 | $11 / 4$ $11 / 4$ Dia. Dia. | $\stackrel{P}{P}$ |
| BC-455 | 7.70 | All-Wave Filter | 115 | 150 | 21/4x21/4x4 | 0 |

CHOKES

| UNSHIELDED AIR CORE* |
| :--- |
| Type No. |
| BC-500 |
| List Price |
| BC-501 |
| BC-502 |

*Single Bolt Mtg. Dimen.-11/8 Dia. x 5/8.

## SHIELDED AIR CORE*

| Type No. | List Price | Inductance $\mathbf{M H}$ | Current M.A. | Resistance Ohms | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$0.85 | . 5 | 125 |  |  |
| BC-516 | . 8.85 | 1.0 | 125 | 17 | 8 |
| BC-517 | . 95 | 2.5 | 125 | 30 | 8 |
| BC-518 | . 95 | 5.0 | 125 | 49 | 8 |
| BC-519 | . 95 | 7.5 | 125 | 61 | 8 |
| BC-520 | 1.05 | 10.0 | 125 | 75 125 | 8 |
| BC-521 | 1.20 | 25.0 | 125 | 125 | S |
| BC-522 | 1.50 | 50.0 | 125 | 186 | S |

*11/4 Mtg. Centers Dimen.-11/4 Dia. x $11 / 8$.

## RF TYPE

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mtg. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BC-549 <br> BC-550 | $\$ 0.85$ | 200 | 2.5 | 26 | E |



# IF-RFCOILS 

## CHOKES (Cont.)

## UNSHIELDED IRON CORE*

| Type No. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mte. | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-525 | \$1.00 | . 5 | 125 | 6.8 | R |  |
| BC-526 | 1.10 | 1.0 | 125 | 10.9 | R |  |
| BC-527 | 1.15 | 2.5 | 125 | 19.5 | R |  |
| BC-528 | 1.30 | 5.0 | 125 | 23.0 | R |  |
| $\mathrm{BC}-529$ $\mathrm{BC}-530$ | 1.40 1.45 | 7.5 10.0 | 125 | 37.0 45.0 | R |  |
| BC-531 | 1.75 | 25.0 | 125 100 | 45.0 78.0 | $\stackrel{\mathrm{R}}{\mathrm{R}}$ |  |
| BC-532 | 1.95 | 50.0 | 100 | 130.0 | R |  |
| BC-533 | 2.20 | 75.0 | 100 | 172.0 | R |  |
| BC-534 | 2.50 | 100.0 | 100 | 210.0 | R |  |
| BC-535 | 2.75 | 150.0 | 100 | 268.0 | R |  |

SHIELDED IRON CORE*

| Type Na. | List Price | Inductance MH | Current M.A. | Resistance Ohms | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BC-538 | \$1.40 | . 5 | 125 | 8.6 | 8 |
| BC-539 | 1.50 | 1.0 | 125 | 11.5 | 8 |
| BC-540 | 1.55 | 2.5 | 125 | 22.0 | 8 |
| BC-541 | 1.70 | 5.0 | 125 | 31.0 | 8 |
| BC-542 | 1.75 | 7.5 | 125 | 42.0 | 8 |
| BC-543 | 1.80 | 10.0 | 125 | 47.0 | 8 |
| BC-544 | 2.15 | 25.0 | 125 | 100.0 | 8 |
| BC-545 | 2.30 | $50.0 \ddagger$ | 100 | 160.0 | 8 |
| BC-546 | 2.60 | $75.0 \pm$ | 100 | 222.0 | 8 |
| BC-547 | 2.85 | 100.0 | 100 | 348.0 | 8 |
| BC-548 | 3.15 | 150.07 | 100 | 520.0 | 8 |
| *134 Mtg. <br> $\ddagger 15 / 8 \mathrm{Mtg}$. | en. 11/4 Dia. en. $18 / 8$ Dia. |  |  |  |  |

FILAMENT

| Type No. | List Price | Inductance UH | Current Amps | Resistance Ohms | Mtg. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BC-537 | $\$ 0.70$ | 10.0 | 8 | .02 | E |

## SHORT WAVE

## IF TRANSFORMERS

| Type No. | List Price | Description | Freq. | Mtg. Center | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SW-600 | \$2.20 | Input | 1400-1600 | 1\%8 | 13/8x13/6x25/8 | I |
| SW-601 | 2.20 | Interstage | 1400-1600 | 18 | 13/8x18892\% | I |
| SW-602 | 2.20 2.20 | Interstage (Miniature) | 1400-1600 | 3/4 |  | K |
| SW-603 | 2.20 2.20 | Output (Ainiature) Input Midget | $1400-1600$ $1400-1600$ | 118 |  | K |
| SW-605 | 2.20 | Interstage Midget | 1400-1600 | $11 / 8$ | 114811/852 | I |
| SW-606 | 2.20 | Full Wave Output | 1400-1600 | $11 \%$ | 11/511852 | I |
| SW-607 | 2.20 | Half Wave Output | 1400-1600 | 11/8 |  | I |

## SW CHOKES

| Type No. | List Price | Description | Ohms | Micro Henries | Dimensions | M.A. | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SW-630 } \\ & \text { SW-631 } \end{aligned}$ | $\begin{array}{r} \$ 0.65 \\ .65 \\ \hline \end{array}$ | Choke <br> Choke | $\begin{array}{r} .07 \\ .25 \\ \hline \end{array}$ | $\begin{aligned} & 2.5 \\ & 5.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 4 \text { Dia. } \times 11 / 6 \\ & 1 / 4 \text { Dia. } \times 1 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{P} \\ & \mathrm{P} \end{aligned}$ |

RF-ANTENNA-OSCILLATORS—Miniature Type

| Type No. | List Price | Description | Freq. | Mtg. | Dimensions | Mtg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SW-620 } \\ & \text { SW-621 } \\ & \text { SW-622 } \\ & \hline \end{aligned}$ | $\begin{array}{r} \$ 1.65 \\ 1.65 \\ 1.65 \end{array}$ | $\begin{aligned} & \text { Antenna } \\ & \text { RF } \\ & \text { Oseillator* } \end{aligned}$ | $\begin{aligned} & 2.1-6.3 \mathrm{MC} \\ & 2.1-6.3 \mathrm{MC} \\ & 2.1-6.3 \mathrm{MC} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Clip } \\ & \text { Clip } \\ & \text { Clip } \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 / 4 \times 3 / \times 2 \\ & 3 / \times 3 / 4 \times 2 \\ & 3 / 4 \times 5 / 4 \times 2 \\ & \hline \end{aligned}$ | K K K |

*1600 MMF Series pad.

## Products of Merit



5


# 回 MICBOTRAN hermetically sealed ray transformer 

These ruggedized military type units, were developed to meet demands of a growing miniaturization program. All units are available from stock in hermetically sealed cans, although open frame units may be ordered. Open frame units are Resin impregnated to provide thorough protection from adverse climatic conditions ond are supplied with flexible $4^{\prime \prime}$ color cooded leads Also ovailable on special order for MIL applications are standard MIL type cases.

## MINIATURE TRANSFORMERS




Skillful Engineering, latest production techniques and highest quality materials . . . backed by careful workmanship, exacting step-by-step inspection and rigorous final testing . . . are combined in every SNC transformer to provide o quality product that gives MORE in dollar value.
avoio input
AUDIO TRANSPORMERS—THE "ONE" SERIES

| Typa Number | Application | Impedance |  | $\left(\begin{array}{c} \text { Pri. } \\ \text { Mils } \\ \text { (D.C.) } \end{array}\right.$ | Mar. <br> Turns <br> Ratio | Frequency Charsetwistics-c. p. s. |  |  |  |  | $\begin{gathered} \text { Mic. } \\ \text { Style } \end{gathered}$ | Dimensions |  |  |  | NatWt. | ListPrict |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  | 50 | 200 | 1 M | 5M | 10M |  | 1 | B | C | 0 |  |  |
| $11_{1} 121$ | P.M. Sposkes to Grid | 1 | 100.000 | 5 | 1:158 | -4.0 | -1.0 | 0 | 0 | 0 | 8 L | 1.7/8 | 1.9/16 | 1.1/2 | 2 | . 5 | 3.50 |
| 18124 | S.B. Mic. to Stic or P.P. Grids | 100 | 400,000 C.T. | 50 | 1:63 |  | -6.0 | 0 | -2.0 | - 6.0 | 1 | 1.7/8 | 1.9/16 | 1.1/2 | 2 | . 5 | 3.70 |
| 18125 | Low Z to Stil. of P.P. Grids | 50 | 100,000 c. T . | - | 1:43 |  | -3.0 | 0 | - | 0 | BL | 1.7/8 | 1.9/16 | 1.1/2 | 2 | . 5 | 3.48 |
| 18128 | Sti. or D.B. Mic. or Line to Sgh. of P.P. Grids |  | 100.000 C.7. | 50 | 1:45 | -2.0 | -0.3 | 0 | -0.7 | -2.0 | DL | 2.5/8 | 2.3/16 | 2.1/8 |  | 1.3 | 5.48 |
| 1 P 136 | Line to Stl. or P.P. Grids | $500^{\circ} / 125$ | 100,000 c.f. | 0 | 1:28 | -3.0 | -0.3 | 0 | -0.4 | - 1.5 | DL | 2.5/8 | 2.3/16 | 2.1/8 | 2.13/16 | 1.4 | 5.14 |
| $1 P 145$ | Sgl. or P.P. Plates to Line | 20.000 C. 7. | 500\%/125 | 8 | 12.6:1 | -3.5 | $-1.0$ | 0 | , | 0 | DL | 2.1/4 | 1.7/8 | 1.13/16 | 2.3/8 | . 9 | 4.45 |
| ${ }_{1}^{1 P 152}$ | Sgl. of P.P. Plates to Lint | 20,000 c.7. | $200 \% / 50$ $500 \% / 125$ | 8 | 20:1 | -4.0 | -1.0 | 0 | -0.4 | ${ }^{-1}$ | DL | $2.1 / 4$ | 1.7/8 | $1.13 / 16$ $1.13 / 16$ | ${ }^{2.3 / 8}$ | 9 | 4.15 |
| $1 P 161$ | Lins to Line | 500 | $500 \% / 125$ | 0 | 2:1 | -0.4 | 0.1 | 0 | -0.4 | -1.0 | DL | 2-1/4 | 1.7/8 | 1.13/16 | 2.3/8 | . 9 | 4.64 |

## -Indicates Balanced Centor Tap

aUDIO INTERSTAGE

| 18323 | Sti. Plate to Stl. Grid <br> Sqi. Plate to P.P. Grids <br> 5ql. Plate to P.P. Grids <br> Sel. Plate to P.P. Grids <br> P.P. Plates to P.P. Grids <br> Universal <br> Scl. Type 30 to 19,155 or P.P. 30 <br> Class B | 10,000 | 90,000 | 8 | 1:3 | -5.0 | -1.5 | 0 | 0 |  | BL | 1.7/8 | 1.9/16 | 1.1/2 |  | 5 | 3.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1P331 |  | 10,000 | 90,000 C.T. | 1 | 1:3 | -6.0 | -2.0 | 0 | 0 | -1.0 | BL | $1.7 / 8$ | 1.9/16 | 1-1/2 |  | . 5 | 3.50 |
| 1 P 339 |  | 10.000 | 90.000 C.T. | 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 |
| 1P342 |  | 10.000 | 90,000 С.7. | 8 | 1:3 | -2.5 | -0.5 | 0 | 0 | 0 | DL | $2.5 / 8$ | 2-3/16 | 2-1/8 | 2.13/16 | 1.5 | 5.05 |
| 1 1936 |  | $20.000 \mathrm{C.T}$. | 45.000 c.r. | 10 | 1:1.5 | -1.0 | -0.2 | 0 | 0 | 0 | DL | $2.5 / 8$ | 2.3/16 | 2.1/8 | 2.13/16 | 1.5 | 5.28 |
| $\begin{aligned} & 1 P 351 \\ & 3 P 363 \end{aligned}$ |  | Universal |  | 8 | 1:3 | -2.0 | -0.4 | 0 | 0 | 0 | BL | 2.1/4 | 1.7/8 | 1.13/16 | 2-3/8 | . 9 | 4.15 |
|  |  | 10.000 | 7.000 C .7. | 8 | 2.4:1 | -0.5 | 0 | 0 | -0.2 | -1.0 | BL | 1.7/8 | 1.9/16 | 1.1/2 | 2 | . 5 | 2.88 |

YELEVISION REPLACEMENT (VERTICAL BLOCKING OSCILLATOR)

| Type Number | Primary Inductance | Leakage laductact | Turns Ratio | Movntine Style | Mounting | DImensions |  |  |  | $\underset{W}{\mathrm{Net}}$ Wt. | Llst <br> Prict |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | 0 | Cirs. |  |  |
| $\begin{aligned} & 1 P 412 \\ & 1 P 416 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.15 \mathrm{Hy} . \pm 22 \% \\ & 1.15 \mathrm{Hy} . \pm 26 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & .008 \mathrm{Hy} . \pm 25-15 \% \\ & .008 \mathrm{Hy} . \pm 25-15 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & 1: 42 \\ & 1: 42 \end{aligned}$ | Comp. Filled Case Comp. Filled Casi | $\begin{aligned} & \text { Flange } \\ & \text { Sluds } \end{aligned}$ | 1.7/8 | 边$2.5 / 16$ <br> $1.3 / 16$ | $\begin{aligned} & 1 \cdot 1 / 2 \\ & 1 \cdot 3 / 16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.15 / 16 \\ & 1.13 / 64 \end{aligned}$ | . 4 | 3.60 3.35 |

## CHOKES AND REACTORS-THE "TWO" SERIES

AUDIO REACTORS

| Tyod | D.C. Mils |  | Inductance |  |  |  | Insul. Test Voltase | $\underset{R}{\text { D.C.C. }}$ | $\begin{aligned} & \text { Mif. } \\ & \text { slyle } \end{aligned}$ | Dimensiens |  |  |  |  | $\begin{gathered} \text { Net } \\ \text { Weight } \end{gathered}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nom. | Max. | O-D.C. | 50\% Nom. D.C. | Nom. D.c. | Max. D.C. |  |  |  | A | 8 | C | D | E |  |  |
| ${ }_{2} 2 \mathrm{P} 13$ | 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 |
| 2 P 124 | 5-0.5 | 15 | 550 | - | 300-500 | 80 | 2000 | 5500 | CL | 1.7/8 | $2 \cdot 1 / 4$ | 1.3/4 | $2.13 / 16$ 2.1316 |  | . 9 | 3.96 |
| ${ }_{2} 212125$ | 35-15 | 45 | ${ }_{6}^{65}$ | - | 25-35 | 20 | 2000 | 800 800 | ${ }_{\text {al }}^{\text {al }}$ | 1.7/8 | 2.1/4 | 1.5/8 | 2.13/16 |  | . 9 | 2.75 |
| 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 | 3.75 |

filter and swinging chokes

| ${ }_{2} \mathrm{P}^{2} 132$ | 40 | 50 | 22 | 13 | 8 | 8 | 2000 | 450 | ${ }^{\text {AL }}$ | 1.5/16 | 1.5/8 | 1.1/8 | 2 |  | . | 1.86 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2} 21135$ | 65 | ${ }^{80}$ | 18 | 11 | 8 | ? | 2000 | 300 | AL | 1.9/16 | 1.7/8 | 1.3/8 | 2.3/4 |  | . 5 | 2.15 |
| ${ }_{2} \mathrm{P}^{2} 188$ | 85 | 100 | 30 | 16 | 8 | $j$ | 2000 | 350 | AL | 1.7/8 | 2.1/4 | 1.7/8 | 2.13/16 |  | 1.2 | 2.80 |
| 2 P 141 | 110 | 135 | 20 | 10.5 | 1 | 7 | 2000 | 200 | 日L | 2.5/8 | 2.3/16 | 1.7/8 | $2.13 / 16$ |  | 1.5 | 3.70 |
| 2 P 142 | 110 | 135 | 20 | 10.5 | 1 | 7 | 2000 | 200 | OL | 2.5/8 | 2.3/16 | 2.1/8 | 2.13/16 |  | 1.5 | 3.90 |
| 2 P 14 | 150 | 180 | 26 | 13 | 8 | 5.5 | 2000 | 190 | BL |  | 2.1/2 | 2.1/8 | 3.1/8 |  | 2.1 | 3.70 |
| 2 P 145 | 150 | 180 | 26 | 13 | 8 | 5.5 | 2000 | 190 | GL | 3.4/8 | 2.1/2 | 2.5/8 |  | 1.11/16 | 2.2 | 5.65 |
| 2 P 147 | 200 | 250 | 16 | 10 | 8 | 6.5 | 3500 | 110 | GL | 3.1/2 | 2.7/8 | 3.1/8 | 2.1/4 |  | 3.2 | 5.58 |
| $2 \mathrm{P148}$ | 200-20 |  | - | $\stackrel{-}{1}$ | 3-15 |  | 3500 | 110 | GL | 3.1/2 | 2.7/8 | 3.1/8 | 2.1/4 |  | 3.2 | 6.58 |
| $2 P 151$ | 300 | 350 | 18 | 11 | 8 | 7 | 5000 | 75 | GL | 4.5/8 | 3.3/4 | 3.7/8 | $3^{3}$ | 2.13/16 | 7.5 | 11.11 |
| $2 \mathrm{P152}$ | 300-30 | - | $\overline{-}$ |  | 3-15 | 5 | 5000 | 15 | GL | 4.5/8 | 3.3/4 | 3.7/8 |  | $2.13 / 16$ | 7.5 | 11.18 |
| 2 P 555 | 500 | 600 | 16 | 10 | 8 | 5.5 | 5000 | 55 | Hi | 7.1/8 | $5.1 / 2$ | 5.15/16 | 4.3/8 | 4.13/15 | 22.8 | 31.21 |
| 2 P 156 | 500-50 |  | - | - | 3-15 | - | 5000 | 55 | H7 | 7.1/8 | 5.1/2 | 5.15/16 | 4.3/8 | 4-13/16 | 22.8 | 31.28 |

DRIVER TRANSFORMERS - THE "THREE" SERIES

| Type Number | Primary Impedance | Watts | $\begin{aligned} & \text { Ratio, Pri. } \\ & \text { to } 1 / 2 \text { Sec. } \\ & \text { of } 5 \mathrm{sec} .2 \end{aligned}$ | Pri. <br> D.C. Mils | Frequency Characteristics -c. p.s. |  |  |  |  | Mts. <br> Style | Dimensions |  |  |  |  | Nel Wt. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 50 | 200 | 1 M | 5M | 10M |  | A | $B$ | C | 0 | E |  |  |
| $3 P 323$ $3 P 328$ | 6,000 <br> 3.7 .7 .10 <br> $3000.000 ~ C .7 . ~$ | 25 25 | 6. 5.5, 5:1 | 60 60 | -0.5 -0.4 | 0 | 0 | 0 | -0.3 | GL | 3.1/8 | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.38 |
| $3 P 328$ | 3.000 C.7. 10 5,000 C.J | 25 | 6, 55, 5: | 60 | -0.4 | 0 | 0 | 0 | -0.1 | GL | $3 \cdot 1 / 8$ | 2.1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.38 |
| $3 P 334$ | 5,000 C.7. 10 10.000 C.7. | 25 | 4.5. 4. 3.5.1 | 60 | -1.0 | $-0.3$ | 0 | +0.1 | +0.6 | GL | $3 \cdot 1 / 8$ | $2.1 / 2$ | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.15 |
| ${ }_{3} 3838$ | $3.000 \mathrm{C.7.7}$ to 5.600 C.7. | 25 | 4.5. 4. 3.5:1 | 60 | $-1.7$ | -0.5 | 0 | 0 | 0 | Gl | $3.1 / 8$ | $2 \cdot 1 / 2$ | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.35 |
| 38342 | 6.000 C.7. 1010.000 C.7. | 75 | 3. 2, 1:1 | 60 | -0.7 | -0.1 | 0 | +0.1 | +0.4 | Cl | 3.1/8 | 2-1/2 | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.75 |
| 38347 | $3,000 \mathrm{C} .7$. to $5.000 \mathrm{C} .7.$. | 25 | 3.2.1:1 | 60 | -0.8 | 0 | 0 | 0 | $-9.3$ | GL | $3 \cdot 1 / 8$ | $2.1 / 2$ | 2.5/b | 2 | 1-11/16 | 2.3 | 11.60 |
| 3 P 353 | 6,000 C. 7. to 10.000 C.J. | 25 | 500 ohms | 60 | -1.1 | -0.3 | 0 | 0 | + 2.3 | GL | $3 \cdot 1 / 8$ | $2.1 / 2$ | 2.5/8 | 2 | 1.11/16 | 23 | 11.40 |
| 3 P 358 | 3.000 C .7 . to 5.000 C .7 . | 25 | 500 Ohms | 60 | -09 | -0.1 | 0 | -0.4 | -1.0 | GL | $3.1 / 8$ | $2.1 / 2$ | 2.5/8 | 2 | 1.11/16 | 2.3 | 11.48 |
| $3 P 363$ | 10.000 | 5 | 2.4:1 | 10 | $-0.5$ | 0 | - | -0.2 | -1.0 | BL | 1.7/\% | $1.9 / 16$ | 1.1/2 | 2 |  | . 5 | 2.00 |

See Page N. 57 for Dimensional Illustrations.


OUTPUT TAANSFORMERS-THE "SIX" SERIES
SPECIFIC OUTY REPLACEMENT TYPES-TUBE TO VOICE COIL

| $\underset{\substack{\text { Type } \\ \text { Number }}}{\text { nut }}$ | Primary Imp. -Onms |  | $\begin{aligned} & \text { Prit } \\ & \text { o.c. } \\ & \text { mils } \end{aligned}$ |  | Watts | $\underset{\substack{\text { styio }}}{\text { s. }}$ | Dimensions |  |  |  | $\underset{\text { Not }}{\text { Wı }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | sec. 2-0hms | 1 |  |  | b | C | 0 |  |  |
| 6P300 | Single | 2,000 Plate |  | 50 | 3-6 | 6 | 41 | 1.5/16 | 1.5/8 | 1.1/2 | , | 3 | 1.88 |
| 6P305 | Sinflo | 4,000 Plate | 35 | 3-6 | 6 | AL | 1.5/16 | 1.5/8 | .1.1/2 | 2 | 3 | 1.80 |
| 6 6312 | Sintlo or P.P. | 7,500 Piates | 35 | 3-6 | 6 | 4. | 1.5/16 | 1.5/8 | 1.1/2 | 2 | 3 | 2.40 |
| $6 P 316$ | Sintle or P.P. | 10,000 Prates | 35 | 3-6 | ${ }_{6}$ | AL | 1.5/16 | 1.5/8 | $1 \cdot 1 / 2$ | 2 | ${ }_{3}$ | 2.40 |
| 6P319 | Push. Pull | 15,000 Plates | ${ }_{30}$ | $3{ }_{3-6}$ | 6 | ${ }^{\text {AL }}$ | 1.5/16 | 1.5/8 | 1.1/2 $1.1 / 2$ | 2 | 3 | 2.45 |
| ${ }_{6 P 321}$ | Push. Pull Push PuH | 20,000 Plates | 30 | ${ }_{3}^{3-6}$ | 6 | ${ }_{\text {AL }}$ | 1.5/16 | $1.5 / 8$ | 1.1/2 | 2 | 3 | 2.45 |

UNIVERSAL REPLACEMENT TYPES-TUBE TO VOICE COIL-TUBE TO LINE-LINE TO VOICE COIL

| $\begin{gathered} \text { Typo } \\ \text { Number } \end{gathered}$ | Primary lmp.-Onms | $\begin{aligned} & \text { Pri. } \\ & \text { Di.. } \end{aligned}$Mils | Scc. 2-0hms | Wats | Mit. | Oimensions |  |  |  | NotWL | $\underset{\text { Prict }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | A | B | c | 0 |  |  |
| 6P165 | Stl. or P.P. 4 M to 14M Platos | 40 | 1.11014 | \% | ATL | 1.5/16 | 1.5/8 | 1.3/8 | ${ }_{2}^{2} \cdot 3 / 8$ | . 3 | 2.00 2.80 |
| ${ }_{6}^{6 P 165}$ | Sti. or P.P. 1 M 10 14 Mm Pratos | 50 50 | 1.1 <br> 1.2014 <br> 1013 | 15 | BTL | 1.7/8 | 1.9/16 | $1.3 / 4$ |  | . 5 | 3.50 |
| 6P167 6P169 |  | 50 | 1.21013 .81019 | 10 | ATL | 1.9/16 | 1.718 | 1.5/8 | $2 \cdot 3 / 1$ | . 5 | 2.41 |
| 6P169 6P172 | S.P. 3500 to 12 M Plates | ${ }_{60}$ | 1.3 to 14 | 20 | BTL | 2.510 | 2.3/16 | 2.1/8 | $2.13 / 16$ | 1.5 | 5.18 |
| $6 \mathrm{6P701}$ | Singio 2500 to 7500 Plate | 45 | 165 to 1500 | 10 | ${ }^{\text {B7L }}$ | $2.1 / 4$ | $1.7 / 8$ | 1.7/8 | 2.3/8 | . | 4.45 5 5 |
| $6 \mathrm{6P110}$ | P.P. 7500 10 15 M P1ates | 45 | 250101000 | 10 | 8 BLT | 2.1/4 | $1.7 / 8$ | 1.7/8 | 2.3/8 | . 9 | 5.95 5.30 |
| $6 P 711$ | Sil. m P.P. 25501012 M Plates | 45 | 150 to 21000 | 10 35 | BTL | $2.51 / 8$ | 2.7/8 | 1.1/8 | 2.3/8/16 | 1.5 | 5.4 |
| ${ }_{6 P 717}$ |  | 0 | 1.31048 | 10 | BTL | 2.1/4 | 1.7/1 | 1.7/1 | 2.3/8 | . | 5.18 |

AMPLIFIER AND EQUIPMENT TYPES-TUBE TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | Primary Imp. -Onms | $\begin{aligned} & \text { Pii. } \\ & \text { D.C. } \\ & \text { Milis } \end{aligned}$ | $\begin{aligned} & \text { Secondzy } \\ & \text { Imp.-Ohms } \end{aligned}$ | Watts | Frequenty Charaturistics -c. p. s. |  |  |  |  | $\begin{gathered} \text { Mite. } \\ \text { styie } \end{gathered}$ | Dimonsions |  |  |  |  | $\begin{aligned} & \mathrm{Net} \text { } \\ & \mathrm{Wt} \end{aligned}$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|} \text { Prict } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 50 | 200 | 1 M | 5m | 10 M |  | 1 |  |  |  | E |  |  |
| 6P126 | P.P. 3300 or 3000 Plat | 90 | 4 | 0 | -0.3 | 0 | 0 | +0.1 | +0.5 | GL |  | 3.1/16 | 3.3/8 | $2.1 / 2$ | 2.3/18 | 4 | 10.70 |
| 68731 | P.P. 4500 or 6800 Plates | 90 | 4--16-250-500 | 60 | -0.3 |  | 0 | +0.2 |  | GL | 3.3/4 | $3.1 / 16$ 2.3116 | $3.3 / 8$ $2.1 / 8$ | ${ }^{2.112}$ 2.13/16 |  | 1.5 | 1.120 |
| 6P736 | P.P. 5000 Plates | 70 | 4-8-16-250-503 | 25 | -0.9 | -0.2 | 0 | +0.2 | +0.5 | Di | 2.518 | $2.3 / 16$ |  |  |  | 1.5 | 7.29 |
| 68740 | P.P. 4300 Plates | 70 | 4-16-250-500 | 25 | -0.9 | -0.3 | $\mathrm{O}_{0}$ | +0.3 | +0.5 | DL | 2.5 | 2.3/16 | 2-1/1 | ${ }_{2}^{2 \cdot 13 / 16}$ |  | 1.5 | 1.20 |
| 68143 | P.P. 6590 Platas | 70 | + 4 16-250-500 | 25 | -0.7 | -6.1 | 0 O | +0.2 | +0.9 | ${ }_{\text {di }}$ | 2.518 | 2.3/16 | $2.1 / 8$ |  |  | 1.5 | 1,21 |
| 6P146 | P.P. 8000 Plates | 70 | 4-4-16-250-500 | 25 | -0.7 | -0.1 | 0 | +0.1 | +0.3 | ${ }_{\text {dL }}^{\text {dL }}$ | 2.518 | $2.3 / 16$ | $2.1 / 8$ | ${ }_{2 \cdot 13 / 16}$ |  | 1.5 | 7.55 |
| 6P749 CP752 | P.P. 10,000 Plates | 60 | 4-4-16-250-500 | 25 | $-0.4$ | -0.1 | 0 | +0.3 | +0.3 +0.5 | ${ }_{\text {dL }}$ | ${ }_{2 \cdot 1 / 4}$ | $1.7 / 8$ | 2.1/6 | 2.3/8 |  | 1.0 | 5.10 |

TELEVISION REPLACEMENT (VERTICAL DEFLECTION)

| Typи Number | $\begin{aligned} & \text { Matio } \\ & \text { Pri. } 10 \text { Sec. } \end{aligned}$ | Pitmary Imp.-Dhms | Lejkaga Inductance | Mounting Style | Dimensions |  |  |  |  | $\begin{aligned} & \text { Net } \\ & \text { Wt. } \end{aligned}$ | $\underset{\substack{L \text { Pilce }}}{\substack{\text { Pr }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | * | c | D | E |  |  |
|  | 10:1 | 19,009 Min. | 0.33 Hy . Max. |  | 3-3/16 | 2.3/4 | 2-9/16 | 1-19/32 | 2 | 2.2 | 6.78 |

## MODULATION TRANSFORMERS-THE "FIVE" SERIES

SNC universal modulation tronsformers ore specificolly designed to provide maximum opplicotion possibilities per type. All unils ore provided with twe indentical secondory windings, permitting series or porallel aperation. Changes in the ratio con be readity occomplished, when desired, without removing the unit from the chossis. Most units ovailoble in either oir sooled or compound filled coses.
UNIVERSAL TYPES

| Type Number | Wats | Primary Current Mils | Secondary Characteristics |  |  |  | Primary Impedance Ohms | $\begin{aligned} & \text { Mrf. } \\ & \text { style } \end{aligned}$ | Dimansions |  |  |  |  | $\begin{aligned} & \text { Not } \\ & \text { Waitht } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Series Sec. |  | Parallei Ss. |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Impedance | Mils | Impeadanca | Mils |  |  | 1 | B | C | D | E |  |  |
| 5 P341 | 15 | 60 |  | 50 |  | 100 | 3M to 8M | DL | 2.5/0 | 2.3/16 | 2.3/8 | 2.13/16 |  | 1.5 | 9.80 |
| 5P346 | 50 | 80 | 2M 10 18M | 75 | 500104500 | 150 | 3m 10 15m | GTL | 3.7/8 | 3.1/8 | 3.3/8 | 2.1/2 | 2.3/16 | 4 | 14.11 |
| 5P352 | 100 | 120 | 2 M 10 18m | 100 | 500104500 | 200 | 314 1015 M | GTL | 4.5/8 | 3.3/4 | 3.7/8 | 3 | 2.13 /46 | 9.7 | 22.58 |
| $\begin{aligned} & \text { Sp354 } \\ & \text { SP35S } \end{aligned}$ | 200 | 200 | 2M lo 18m | 150 | 500104500 | 300 | 3M to 15M | MT <br>  <br> 1 | 7.1/8 | 5.1/2 | 5.15/16 | 4.3/8 | 4.13/16 | 24 | 51.60 <br> 56.4 <br> 5.41 |
| 5P357 5P35 | 300 | 250 | 2M to 18m | 250 | 500 io 480 | 500 | 3M 615150 | $\begin{gathered} \mathrm{HT} \\ \mathrm{JT} \end{gathered}$ | 7.1/8 | 6.1/2 | 7.1/4 | 5.3/8 | 6.1/8 | 33 41 | $\begin{aligned} & 62.41 \\ & 57.28 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \mathbf{5 P 3 6 3} \\ & \mathbf{S P 3} 4 \end{aligned}$ | 50 | 300 | 2 mbltm | 300 | 500104500 | 600 | 3M to 15M | $\begin{aligned} & \mathrm{HT} \\ & \mathrm{JT} \end{aligned}$ | 10.3/4 | 6.1/2 | 7.1/4 | 5.3/8 | 6.1/8 | 51 <br> 64 | 12509 |



POWER TRANSFORMERS—THE "EIGHT" SERIES
All units conservotively roted for operotion on either 50 or 60 cycles and contain an electrostotic shield between primory and all ather windings REPLACEMENT TYPES (6.3 Volt Keoter Winding)

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | Primary | R.m.S. - High Volt. secondary | $\begin{aligned} & \text { Prit. } \\ & \text { D.i. } \\ & \text { Mils } \end{aligned}$ | Rectifies | Heatw Winding <br> , Centor Tapoed | $\begin{gathered} \text { Mitg } \\ \text { styie } \end{gathered}$ | Dimensions |  |  |  |  | $\begin{aligned} & \mathrm{Not} \\ & \mathrm{wt} . \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | B | c | 0 | E |  |  |
| 19040 | 111 | 265-0-265 | 40 | 5v. © 2 A . | 63V. © ${ }^{\text {a }}$ 2a. | FL | 3 | 2.1/2 | 2.3/4 | 2.1/2 |  | 2.3 | 5.41 |
| 19055 | 111 | $300-0-300$ | 55 | 5V. © 2A. | 6.3 Y (os 2.5 A . | fL | 3 | 2.1/2 | 3.1/8 | 2.1/2 | ? | 2.8 | 5.45 |
| 8 P070 | 111 | 325-0-325 | 70 | 5V. © ${ }_{\text {a }} \mathbf{2 a}$. | 6.3v. ©. 3a. | FL | 3 | 2.1/2 | $3 \cdot 1 / 2$ | 2.1/2 | 2 | 3.2 | 6.94 |

heavy duty replacement and new equipment types ( 6.3 Volt heater winding)

| $\underset{\text { Number }}{\text { Typt }}$ | Primary Voltage | R.M.S.-High Volt. Sucondary | $\begin{aligned} & \text { Pri. } \\ & \text { D.C. } \\ & \text { Mils } \end{aligned}$ | Rectifin Filament | Henter Winding Contra Tapper | $\underset{\substack{\text { Mty. } \\ \text { styio. } \\ \hline}}{ }$ | Dimonsions |  |  |  |  | NatW. | $\operatorname{Lim}_{\text {Prict }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | C | 0 | E |  |  |
| $\begin{aligned} & \text { 8P1 } 100 \\ & \text { PP1 } 006 \end{aligned}$ | 111 | 265-0-265 | 40 | 5V. (4) 2 A . | C.3V. ©; 2 a . | $\begin{aligned} & \hline \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 3.1 / 16 \end{aligned}$ | $\begin{aligned} & 2.1 / 2 \\ & 2.7 / 32 \end{aligned}$ | $\begin{aligned} & 3.1 / 4 \\ & 3.1 / 1 \end{aligned}$ | $2_{2}^{2 \cdot 1 / 2}$ | $\frac{2}{2.3 / 16}$ | 3.2 | 1.41 |
| $\begin{aligned} & 8 P 103 \\ & 8 P 113 G \end{aligned}$ | 117 | 300-0-300 | 50 | 5v. (a, 21. | 6.3V. (a) 2h. | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 3.3 / 8 \\ & 3.7 / 16 \end{aligned}$ | $\begin{aligned} & 2 \cdot 13 / 16 \\ & 2 \cdot 27 / 32 \end{aligned}$ | $\begin{aligned} & 3.7 / 16 \\ & 3.1 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \cdot 13 / 16 \\ & 2 \cdot 1 / 4 \end{aligned}$ | $\underset{\substack{2 \cdot 1 / 4}}{2 \cdot 1 / 4}$ | 3.5 | 1.81 |
| $\begin{aligned} & \text { SP186 } \\ & \text { SP1I6G } \end{aligned}$ | 117 | 325-0-325 | 60 | 5V. (a) 2 A . | 6.3Y. (3) 3 A. | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 3-3 / 1 \\ & 3.7 / 16 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 2.13 / 16 \\ 2.27 / 32 \end{array} \end{aligned}$ | $\begin{aligned} & 3.11 / 16 \\ & 3.1 / 2 \end{aligned}$ | $\frac{2.13 / 16}{2.1 / 4}$ | $\begin{aligned} & 2 \cdot 1 / 4 \\ & 2.3 / 8 \\ & \hline \end{aligned}$ | 4.0 | 8.20 |
| ${ }^{8 P 109}$ tpiligg | 117 | 350-0-350 | 70 | 5V. (a) 3R: | 6.37 . © 3.5A. | $\begin{aligned} & \mathrm{FL} \\ & 6 \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \substack{3 / 3 / 4 \\ 3.13 / 16} \end{aligned}$ | $\begin{aligned} & 3.1 / 4 \\ & 3.5 / 32 \end{aligned}$ | $\begin{aligned} & 3 \cdot 3 / 4 \\ & 3.5 / 8 \end{aligned}$ | $\begin{aligned} & 3 \cdot 1 / 1 / \\ & 2 \cdot 1 / 2 \end{aligned}$ | $\begin{aligned} & 2 \cdot 1 / 2 \\ & 2 \cdot 7 / 16 \end{aligned}$ | 5.0 | 9.00 |
| *P192 BP192G | 17 | 350-0-350 | 50 | 5V. © 33. | 6.3V. (a) 4a. | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 3.5 / 32 \end{aligned}$ | $4.7 / 0$ | $\begin{gathered} 3.1 / 1 \\ 2.1 / 2 \end{gathered}$ | $\begin{aligned} & 2.1 / 2 \\ & 2.11 / 16 \end{aligned}$ | 5.7 | 8.88 |
| 8P194 PP194G | 111 | 375-4-375 | 110 | 5V. © 3R. | 6.3V. (a) 4A. | $\begin{aligned} & \mathrm{FL} \\ & \mathbf{G L} \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.13 / 16 \end{aligned}$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 3.5 / 32 \end{aligned}$ | $4^{4 \cdot 1 / 1}$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 2 \cdot 1 / 2 \end{aligned}$ | $\begin{aligned} & 2 \cdot 1 / 2 \\ & 2 \cdot 15 / 16 \end{aligned}$ | 6.0 | 11.11 |
| $\begin{aligned} & \text { \$P196 } \\ & \text { BPI96G } \end{aligned}$ | 111 | 350-0-350 | 150 | SV. (a) 3A. | 6.3V. © 4.0A. | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 4.1 / 8 \\ & 4.3 / 16 \end{aligned}$ | $\begin{aligned} & 3.7 / 16 \\ & 3.15 / 32 \end{aligned}$ | $\begin{array}{r} 4.3 / 1 \\ 4.3 / 8 \\ \hline \end{array}$ | $\begin{aligned} & 3.7 / 16 \\ & 2.3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.3 / 4 \\ & 3.5 / 16 \\ & \hline \end{aligned}$ | 7.1 | 11.71 |
| \$P199 8P1996 | 111 | 400-0-400 | 70 | 5v. © 3 3a. | 6.3V. (s) 3.5A. | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 4 \\ & 3.5 / 32 \end{aligned}$ | ${ }_{3} 1.7 / 8$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 2 \cdot 1 / 2 \end{aligned}$ | $\underset{2.11 / 16}{2.1 / 2}$ | 5.8 | 10.51 |
| $\begin{aligned} & 8 P 202 \\ & 8 P 202 \mathrm{G} \end{aligned}$ | 111 | 4590-450 | 200 | 5V. © 3 2. | 6.3V. (3) 5A | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{GL} \end{aligned}$ | $\begin{aligned} & 4.1 / 2 \\ & 4.9 / 16 \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.25 / 32 \end{aligned}$ | $\begin{aligned} & 4.3 / 4 \\ & 4.3 / 1 \end{aligned}$ | $3^{3 \cdot 3 / 4}$ | $\begin{aligned} & 3 \\ & 3-11 / 16 \\ & \hline \end{aligned}$ | 10.7 | 15.00 |
| $8{ }^{2} 205$ | 117 | 450-0-450 | 325 | 5V. (a) 60. | 6.3V. aid. | HT | 7.1/8 | 5.1/2 | 5-15/16 | 4.3/8 | 4.13/16 | 22.3 | 41.88 |
| 8 P 204 | 117 | 550-0-550 | 275 | 5V. 13 6A. | 6.3V. (a) | HT | 7-1/8 | 5.1/2 | 5-15/16 | 4.3/8 | 4.13/16 | 23.3 | 40.81 |

EEPLACEMENT TYPES (2.5 Voll Keoter Winding)

| $\begin{aligned} & 3 P 271 \\ & 3 P 293 \\ & 3 P 295 \end{aligned}$ | $\begin{aligned} & 119 \\ & 117 \\ & 17 \end{aligned}$ | $\begin{aligned} & 350-0-350 \\ & 350-3.30 \\ & 350-250 \end{aligned}$ | 70 90 150 | 5v. © 3a. <br> 5V. (a) 3a. <br> 5V. (a 3A. | $\begin{aligned} & 2.5 V .(6) \\ & 2.5 V .(a) \\ & 2.5 V .(a) 12 A . \end{aligned}$ | fl fl | $\begin{aligned} & 3 \cdot 3 / 4 \\ & 3 \cdot 3 / 4 \\ & 4 \cdot 1 / 8 \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 3.1 / 7 \\ & 3.7 / 16 \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 4.3 / 8 \end{aligned}$ | $\begin{aligned} & 3.1 / 18 \\ & 3.1 / 1 / 1 \\ & 3.7 / 16 \end{aligned}$ | $\begin{aligned} & 2.1 / 2 \\ & 2.1 / 2 \\ & 2.3 / 4 \end{aligned}$ | 5.0 8.6 1.8 | 9.80 9.818 11.18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

REPLACEMENT TYPES (Two 2.5 Volt Heoler Windings)

| $\begin{aligned} & \text { PP4! } \\ & \text { BP4/G } \end{aligned}$ | 111 | 350-0-350 | 70 | 5v. (a, 3a. | $\begin{aligned} & \mathrm{No.} 1=2.5 \mathrm{~V} .(3.5 \mathrm{~B} . \\ & \mathrm{No} .2=2.5 \mathrm{~B} .(\mathrm{B}, \mathrm{BA} . \end{aligned}$ | $\begin{aligned} & \hline \text { fL } \\ & \text { GL } \end{aligned}$ | $\begin{aligned} & 3.3 / 4 \\ & 3.13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 3.5 / 32 \end{aligned}$ | $3.7 / 8$ | $\begin{aligned} & 3.1 / 8 \\ & 2.1 / 2 \end{aligned}$ | $\underset{2 \cdot 11 / 16}{2 \cdot 1 / 2}$ | 5.8 | 10.81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { :PP49 } \\ & \text { BPA9G } \end{aligned}$ | 117 | 375-0-375 | 110 | 5v. (6) 34. | $\begin{aligned} & \mathrm{Ne.} 1=2.5 \mathrm{~V} \text { ( } 3.5 \mathrm{~A} . \\ & \mathrm{No}_{2} .2=2.5 \mathrm{a} .(\mathrm{a} . \end{aligned}$ | $\begin{aligned} & \hline \text { fL } \\ & \text { GL } \end{aligned}$ | $\begin{aligned} & 3 \cdot 3 / 4 \\ & 3 \cdot 13 / 16 \end{aligned}$ | $\begin{aligned} & 3.1 / 8 \\ & 3.5 / 32 \end{aligned}$ | 4.1/4 | 3.1/8 | $\begin{aligned} & 2 \cdot 1 / 2 \\ & 2-15 / 16 \end{aligned}$ | 6.2 | 11.81 |

GENERAL PURPOSE TYPES WITH CONVENIENT IUG TERMINALS (6.3 Volt Heoter Winding)

| Numbo | Ptimery Voltaso | $\begin{aligned} & \text { R.m.S. - Hish Voit. } \\ & \text { Sucondary } \end{aligned}$ | $\begin{aligned} & \text { Prr. } \\ & \text { D.C. } \\ & \text { Mils } \end{aligned}$ | RectifixyFilament | Hester Windiag Center Tapped | $\begin{gathered} \text { Mif. } \\ \text { Styli } \end{gathered}$ | Drmensions |  |  |  |  | NetW. | ListPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | A | - | c | 0 | E |  |  |
| \$p312 | 117 | 300-0-300 | 50 | 5V. (a) 2A, | 6.3V. (i) 2 A . | ET | 3.3/8 | 2.13/16 | 3.7/16 | 2.13/16 | 2.1/4 | 3.2 | 7.11 |
| P3385 | 117 | 325-0-325 | 60 | 5V. (ar 2 Aa . | c.3v. (a 3a. | ET | 3.3/8 | 2.13/16 | 3.11/16 |  | 2.1/4 | 4.0 | 7.60 |
| 8 P 3 F | 117 | 350-0-350 | 70 | 5V. © 3a. | c.3V. © 3.5 s . | ET | 3.3/4 | 3.1/4 | 3.3/4 | 3.1/8 | 2.1/2 | 4.1 | 1.39 |

## BIAS TYPES

| 8Ps10 iPs 11 | 117 | $0-30-150-200-250$ | $\cdot 25$ 50 | 5Y. © 2A. <br> 5V. (2) 2A. | CL | $\begin{aligned} & 1 \cdot 1 / 8 \\ & 3 \cdot 1 / 16 \end{aligned}$ | 2.1/4 | 1.3/4 | ${ }_{2}^{2 \cdot 13 / 16}$ | 1.11/16 | 2.0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

viskator types

| $\begin{aligned} & \text { 8P6610 } \\ & \text { 8PS11 } \\ & \text { OPS12 } \end{aligned}$ | 6 6 6 | $\begin{aligned} & 2250-225 \\ & 320-0-320 \\ & 300-0-390 \end{aligned}$ | 40 40 80 | AL $G L$ $G L$ | $2.3 / 16$ $3.1 / 16$ $3.7 / 16$ | $2.5 / 8$ 2.7132 $2.27 / 32$ | ? $2.1 / 2$ $3.5 / 16$ | $\begin{aligned} & 3 \cdot 1 / 8 \\ & 2 \cdot 1 / 4 \\ & 2 \cdot 1 / 4 \end{aligned}$ | 1.9/16 $2.3 / 16$ | 1.3 2.1 3.7 | 5.10 6.10 6.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

TELEVISION REPLACEMENT TYPES

| *P603 | 111 | 315--315 | 211 | 5V.@3A. | $\begin{gathered} \mathrm{Ne} .1 \cdot 5 \mathrm{~V} . @ 2 \mathrm{~A} . \\ \mathrm{Ne} .2 \cdot 6.3 \mathrm{~V} . @ 5.6 \mathrm{~A} . \end{gathered}$ | $f 1$ | 4.1/2 | 3-3/4 | 4-3/4 | 3-3/4 | 3 | 18.7 | 17.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8PLA5 | 111 | 235-1-235 | 96 | 5V.@2a. | 6.3V.@ 5.5A. | FL | 3-3/4 | 2-13/16 | 1 | 2.13/16 | 2-1/4 | 5.1 | 10.19 |
| OPS17 | 111 | 365-0-365 | 301 | 5V.(a) 6A. | Ne. 1-12.6V.o. 5A. <br> Ne. 2.5V. © 2A. | FL | 4-23/32 | 3-27/32 | 6-3/4 | 4.1/16 | 3-3/16 | 16.9 | 36.61 |

See Page N. 57 for Dimensional Illustrations.


PLATE TRANSFORMERS—THE "SEVEN" SERIES
All SNC plofe transformers hove dual secondary catings. Mart units available in either oir cooled or campound flled cases, All units contale electrostatic shields between primary and high voltage windings.

| $\begin{gathered} \text { Type } \\ \text { Number } \end{gathered}$ | Primary Voltast | $\begin{aligned} & \text { Pri. } \\ & \text { V.A. } \end{aligned}$ | Secondary R.M.S. Yoltafe | D.C. Voltage From Filter* | D.C. Current | Mt! Style | Dimensions |  |  |  |  | $\begin{aligned} & \text { Not } \\ & \text { Wi. } \end{aligned}$ | $\begin{array}{\|c} \hline \begin{array}{c} \text { List } \\ \text { Pries } \end{array} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | A | 3 | C | 0 | E |  |  |
| 7P530 | 115-230 | 220 | $\begin{array}{r} 920-0-920 \\ \text { o } 740-0-740 \end{array}$ | $\begin{array}{r} 750 \\ \text { of } 600 \\ \hline \end{array}$ | 200MA | 6. | 4.3/4 | 3.3/4 | 5.1/1 | 3 | 4.1/16 | 12 | 18.01 |
| $\begin{aligned} & 7 P 535 \\ & 75536 \end{aligned}$ | 115-230 | 320 | $\text { or } \begin{gathered} 930-0-930 \\ 150-0-150 \end{gathered}$ | $\begin{array}{r} 750 \\ \propto \quad 600 \end{array}$ | 300ma | $\begin{aligned} & H T \\ & J T \end{aligned}$ | 7.1/1 | 5-1/2 | 5.15/16 | 4.3/8 | 4.13/16 | $\begin{aligned} & 22 \\ & 30 \end{aligned}$ | $\begin{aligned} & 42.60 \\ & 41.60 \end{aligned}$ |
| $\begin{aligned} & 7 P s / 2 \\ & 7 P S 43 \end{aligned}$ | 115-230 | 530 | $\begin{array}{r} 1470-0-1470 \\ \text { of } 1220-0-1220 \\ \hline \end{array}$ | $\begin{array}{r} 1250 \\ \text { or } 1000 \end{array}$ | 300ma | $\begin{aligned} & \mathrm{HI} \\ & \mathrm{JT} \end{aligned}$ | 7.1/8 | 6.1/2 | 7.1/4 | 5-3/1 | 6.1/8 | $\begin{aligned} & 33 \\ & 41 \end{aligned}$ | $\begin{array}{r} 50.41 \\ 55.21 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline \text { 7P551 } \\ & \text { 7P552 } \\ & \hline \end{aligned}$ | 115-230 | 750 | $\text { of } \begin{gathered} 2050-0-2050 \\ 1700-0-1740 \end{gathered}$ | $\begin{array}{r} 1150 \\ \text { of } 1500 \\ \hline \end{array}$ | 300 mA | $\begin{aligned} & H T \\ & J T \end{aligned}$ | 7.1/8 | 6.1/2 | 7.1/4 | 5.3/8 | 6.1/8 | $\begin{array}{r} 43 \\ 51 \\ \hline \end{array}$ | $\begin{aligned} & 54.01 \\ & 66.01 \end{aligned}$ |
| $\begin{aligned} & 7 P 597 \\ & 7 P 558 \\ & \hline \end{aligned}$ | 115-230 | 1060 | $\begin{array}{r} 2880-0-2880 \\ \text { or } 2350-23250 \end{array}$ | $\begin{array}{r} 2500 \\ \text { of } 2000 \end{array}$ | 300Ma | $\begin{aligned} & \mathrm{HT} \\ & J T \end{aligned}$ | 10.3/4 | 6.1/2 | 7.1/4 | 5.3/8 | 6.1/8 | $\begin{aligned} & 53 \\ & 59 \\ & \hline \end{aligned}$ | $\begin{array}{r} 74.41 \\ \\ \hline 10.41 \\ \hline \end{array}$ |
| $\begin{aligned} & 7 P 563 \\ & 7 P 554 \end{aligned}$ | 115-230 | 1760 | $\begin{array}{r} 2500-0-2900 \\ \text { or } 3370-0-2370 \end{array}$ | $\begin{array}{r} 2500 \\ \text { or } 2000 \end{array}$ | 500 MA | $\underset{J T}{H T}$ | 10.3/4 | 9 | 7.1/4 | 1 | 5.13/16 | $\begin{array}{r} 96 \\ 126 \\ \hline \end{array}$ | 189.88 150.88 |

- All units may be operated with simulaneous loads-provided the total $\mathbf{D}$. C. current of the fwo loads does not exceed the fating listed.


## FILAMENT TRANSFORMERS-THE "FOUR" SERIES

Most SNC filament Tronsformers ore constructed to provide two identical center tapped secondary windinga oind bith a fininizum of three applications. They provide three.fold the number of possible applications of ordinary flament types. A few are singte secandary units ond ore so designoted. All have 117 V. 50/00 cycle primary.

| Type Numbex | Applications |  |  | Test Vollage | Mtg. Style | Dimensions |  |  |  |  | Net Wt. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Parallei Secondaries | Series Secondarits | Indepandent Identical Secondries |  |  | A | 8 | C | 0 | E |  |  |
| 49222 | $2.5 V . C . T$. © 5 A. | 5 V.C.T. ©. 2.5 A. | Two o! 2.5V.C.T. © 2.5 A. | 2000 | BL | 2.1/4 | 1.7/4 | 1.3/4 | $2.3 / 8$ $3.1 / 8$ |  | 1.0 2.0 | 3.55 5.50 |
| 4P226* | 2.5 V . C.T, (a 10 A.' |  |  | 7500 | 81 |  | 2.1/2 | 2.3/8 | 3-1/4 |  | 2.0 | 5.50 |
| 48227 | 2.5 V . C.T. (a 10 A . | 5 V.C.T. @ 5 A. | Two of 2.5V. C.T.@ 5 A. | 2000 | 81 | 2.5/8 | 2.3/16 |  | 2:13/16 |  | 1.5 | 4.18 |
| 4 P 234 | $2.5 V$. C.T. e 15 A. | 5 V.C.T. 7.5 A. | Two of 2.5V. C.T. (2) 7.5 A . | 2000 | 81 | 3 | 2.1/2 | 2.1/4 | 3.1/8 |  | 2.2 | 5.7 |
| 4233 |  | 10 V.C.T. ©. 3.25A. | Two of 5 V.C.T. (G) 3.25A. | 2000 | BL | 3 | 2-1/2 | 2.1/4 | 3-1/4 |  | 2.2 | 5.1 1 |
| 4P242* | 5 V.C.T. © 20 A. | 10 V.C.I. er j.25a. | fwool 5 V.C.I. a ji2sa. | 10000 | BxL | 4.1/8 | 3-7/16 | 2.3/4 | 2.3/4 | 2.1/8 | 4.6 | 10.2 |
| 4 P 248 | 5 V.C.T. @ 20 A. | 10 V.C.T. © 10 A. | Two of 5 V.C.T. (3) 10 A. | 2000 | BxL | 3.3/4 | 3-1/8 | $2.3 / 4$ | 2.1/2 | 2.1/4 | 4.3 | 9.15 |
| 4824* |  | 10 V.C.T. 10 A. | Twool 5 V.C.N. 10 a. | 2000 | BL | 1.7/8 | 1.9/16 | 1.1/2 | 2 |  | . 8 | 3.54 |
| 19245* | 6.3V.C.T. © 1.2A.* |  |  | 2000 | BL | 1.7/8 | 1.9/16 | 1.5/8 | 2. |  | 1 | 3.8 |
| 4 P 246 | 6.3V. C.T. (a) 2 a. | 12.5V.C.T. @ A. | Two of 6.3V.C.Ta @ 4 . | 2000 | BL | 2.1/4 | 1.7/8 | 1.3/4 | 2.3/8 |  | 1.0 | 4.28 |
| 4 P 251 | 6.3V. C.T. © 6 A. | 12.6V. C.T. @ 3 A. | Two of 6.3V.C.T. @ 3 A. | 2000 | BL | 3 | 2.1/2 | 2.1/4 | 3.1/4 |  | 2.0 | 4.85 |
| 4P256 | 6.JV. C.T. ¢ 10 A. | 12.6V. C.J. (C) 5 . | Two of 6.3V.C.T. (4) 5 A. | 2000 | BxL | 3.3/8 | 2.13/16 | 2.1/2 | 2.1/4 | 2-1/4 | 2.9 | 6.38 |
| $4{ }^{4} 260$ | 7.5V. C.I. (G) 3 . | 15 V.C.T. @ 1.5 A. | Two of 7.5V.C.T. "S 1.5 A. | 2000 | BL | 2.5/8 | 2.3/16 |  | 2.13/16 |  | 1.5 | 5.18 |
| 4P267 | 7.5V. C.J. © 4.5A. | 15 V.C.J. © 2.3 A. | Two of 7.5V. C.I. (a 2.3 A. | 2000 | 8L | 3 | 2.1/2 | 2.1/4 | 3.1/8 |  | 2.0 | 6.30 |
| 4P212 | 11 V.C.T. \& 10 A. | 22 V.C.T. (3) ${ }^{\text {a }}$ | Two of 11 V.C.T. (3) 5 A. | 2000 | BxL | $3 \cdot 3 / 4$ | 3.1/8 | 2.3/4 | 2.1/2 | 2•1/4 | 4.1 | 8.85 |

-Single seconda:y units
VOLTAGE CHANGER AND ISOLATION-THE "NINE" SERIES
All Units Hove Primary Cord and Secondary Plug and Are For 50/60 Cyclo Operation
VOLTAGE CHANGER (ISOLATION)

|  |  |  |  |  | Dimensions |  |  |  |  | NetWt. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Voltage | Voltage | in $\mathrm{Y} . \mathrm{A}$. | Style | 4 | B | C | 0 | E |  |  |
| 9P707 9P113 SP718 | $\begin{aligned} & 220-250 \\ & 220-250 \\ & 220-250 \end{aligned}$ | $110-125$ $110-125$ $110-125$ | 75 150 350 | GP GP $H P$ | $3.13 / 16$ $4.9 / 16$ $7.1 / 8$ | $3.5 / 32$ $3.25 / 32$ $5.1 / 2$ | $3.1 / 8$ $3.7 / 8$ $5.15 / 16$ | $2 \cdot 1 / 2$ 3 $4 \cdot 3 / 8$ | $1.15 / 16$ $2.13 / 16$ $4 \cdot 13 / 16$ | 3.9 8.0 23.3 | 9.38 13.80 36.08 |

ISOLATION TYPES

| $\begin{aligned} & \text { SP721 } \\ & \text { SP725 } \\ & \text { SP728 } \end{aligned}$ | $\begin{aligned} & 110-250 \\ & 110-250 \\ & 110-250 \end{aligned}$ | $\begin{aligned} & 110-250 \\ & 110-250 \\ & 110-250 \end{aligned}$ | $\begin{aligned} & 150 \\ & 250 \\ & 500 \end{aligned}$ | GP HP HP | $\begin{aligned} & 4.9 / 16 \\ & 7.1 / 8 \\ & 7.1 / 8 \end{aligned}$ | $\begin{aligned} & 3 \cdot 25 / 32 \\ & 5 \cdot 1 / 2 \\ & 6.1 / 2 \end{aligned}$ | $\begin{aligned} & 4.5 / 8 \\ & 5 \cdot 15 / 16 \\ & 7 \cdot 1 / 4 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \cdot 3 / 8 \\ & 5 \cdot 3 / 1 \end{aligned}$ | $\begin{aligned} & 3.9 / 16 \\ & 4.13 / 16 \\ & 6.1 / 8 \end{aligned}$ | $\begin{aligned} & 12.1 \\ & 23.3 \\ & 34: 8 \end{aligned}$ | 18.00 29.48 41.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

VOLTAGE ADJUSTMENT TYPES WITH TAP CHANGE SWITCH

| 9P132 9 P 137 9P139 | 95-130 in 5V. Steps $95-130$ in 5 V Steps $80-130$ in 5 V Steps | 115 115 115 | 150 250 500 | HSP HSP HSP | $4.1 / 8$ $5.3 / 8$ $7.1 / 8$ | $3.7 / 8$ $4.3 / 8$ $5.1 / 2$ | $3.7 / 8$ $4.1 / 4$ $5.15 / 16$ | $3.1 / 8$ $3.5 / 8$ $4.3 / 8$ | $\begin{aligned} & 3.1 / 8 \\ & 3.1 / 2 \\ & 4.13 / 16 \end{aligned}$ | 4.7 8.0 23.3 | 25.81 33.05 49.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

All list prices given are subject ta regular trade discaunts and may be changed withaut natice.

## S N G MANUFAGTURING CO., THG., OSHKOSH, WISGONSIN



## RADIO PRODUGTS CO., INC.

HUNTINGTON, INDIANA

## PULSE TRANSFORMERS... A FIELD PIONEERED and DEVELOPED BY UTAH <br> TYPE <br> Plate Filament <br> Plate and Filoment Filter Reactors <br> Pulse Audio <br> CONSTRUCTION <br> Core-and-Coil Compound filled Hypersil Loop Hermetically Sealed <br> Fosterite <br> APPLICATION <br> Radar <br> Guided Missile <br> Communications <br> Radio <br> Television <br> Sound Installation <br> Complete Fosterite Process-Varnish and Wox Impregnating <br> 21 MODELS OF THE MOST POPULAR PULSE TRANSFORMERS IN STOCK - IMMEDIATE DELIVERY

For Radio and Television Transformers-Line Matching—Impedance Matching Write for Utah Catalog T 100


RIBBON CHOKE Varnished Actual Size



POWER PLATE
Fosterite

# TRANSFORMERS 

## SPECIAL PURPOSE AND OPERATION OF WAR SURPLUS EQUIPMENTS

MULTI-USE FILAMENT TRANSFORMERS
For Amplifier, Amateur, Industrial Use. Pri.: 115 Volts, 60 Cycles.
All windings center tapped except those marked*

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Use 1 |  | Use ${ }^{\text {f }}$ |  |  | Use 13 |  | Volt <br> Insul. | Style Mtg. | Mtg. Dimensions |  |  | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H. | W. | D. |  |  |  |  |  |  |
| F5049 | Two See. of 2.5 V . © 2.5 | A |  |  |  | 5 | V. (a) 2.5 | A | 2.5 V. © 5 | A | 2000 | D | 25 价 ${ }^{\prime \prime}$ | $2^{\prime \prime}$ | 17/8' | 3 | \$3.00 |
| F5050 | Two Sec. of 2.5 V . © 5 | 4 | 5 | V. © 2.5 | A | 2.5 V. © 10 | A | 10000 | E | 31/80 | $21 /{ }^{\prime \prime}$ | 31/4 | 3 | 5.16 |
| F5051 | Two Sec. of 2.5 V . @ 5 | A | 5 | V. (4) 5 | 4 | 2.5 V. © 10 | A | 2000 | E | 31/8 ${ }^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 23/8* | 3 | 3.90 |
| P5052 | Two Sec. of 2.5 V . © 7.5 | A | 5 | V. © 7.5 | A | 2.5 V. © 15 | A | 2000 | D | $31 / 8{ }^{\prime \prime}$ | 217\% | 21/2" | 5 | 4.20 |
| F5053 | Two Sec. of 5 V. (6) 3.25 | A | 10 | V. (a) 3.25 | A | 5 V. (3) 6.5 | A | 2000 | D | 31/60 | $2^{17} \mathrm{~m}^{\prime \prime}$ | 21/2 ${ }^{\prime \prime}$ | 5 | 4.05 |
| F5054 | Two Sec. of 5 V . @ 10 | A | 10 | V. (a) 10 | A | 5 V . @ 20 | A | 10000 | E | 43,16" | 37\%0' | $37 / 8{ }^{\prime \prime}$ | 7 | 6.45 |
| F5055 | Two See. of $5 \quad \mathrm{~V}$. © 10 | A | 10 | V. © 10 | A | 5 V .120 | A | 2000 | E | $4{ }^{13} 5{ }^{\prime \prime}$ | 31/8" | 39/8' | 7 | 6.00 |
| F5056 |  |  |  |  |  | 6.3 V. © . 6 | A | 2000 | D | 15/8' | 18/8* | 11/2" | 2 | 3.00 |
| F6057 |  |  |  |  |  | 6.3 V. © 1.2 | A | 2000 | D | 17/8 | 15/8 | 111/80" | 2 | 3.30 |
| F6007 |  |  |  |  |  | 0.3 V. © 3 | A | 2000 | D | $25^{\prime \prime} 0^{\circ}$ | $2^{*}$ | 17/8' | 3 | 3.90 |
| F5058 | Two Seo. of 6.3 V . © 1 | A |  | V. (1) 1 | A | 6.3 V. © 2 | 4 | 2000 | D | $2516{ }^{\prime \prime}$ | 2 | 17/8' | 3 | 8.00 |
| *F5006 | Two Sec. of 6.3 V. © 3 | A | 12.6 | V. (a) 3 | A | 6.3 V. © 6 | 4 | 2000 | D | $31 / 10^{\prime \prime}$ | 217/2" | 21/2" | 5 | 4.50 |
| **F5004 | Two Sco. of 6.3 V . @ 6.5 | A |  | V. (1) 6.5 | A | 6.3 V. © 13 | 4 | 2000 | E | 31310" | 31/8' | 21/2' | 6 | 5.82 |
| F5059 | Two Sec. of 7.5 V . © 1.5 | A | 15 | V. © 1.5 | A | 7.5 V. @ 3 | A | 2000 | D | 2\%' ${ }^{\prime \prime}$ | 25/6" | 23/5" | 3 | 4.05 |
| F5060 | Two Sec. of 7.5 V. (a) 2.3 | A | 15 | V. (a) 2.3 | 4 | 7.5 V. @ 4.6 | A | 2000 | D | 31/6" | $2176{ }^{\prime \prime}$ | 21/2' | 5 | 4.65 |
| F5061 | Two See. of 11 V. © 5 | A | 22 | V. © 5 | A | 11 V. © 10 | A | 2000 | E | 317/10" | 31/8' | $31 / 4$ | 7 | 6.00 |
| **F5005* | Two Sec. of 12 V . (a) 4 | A | 24 | V. (1) 4 | 4 | 12 V. (a) 8 | 4 | 2000 | E | $31418{ }^{\prime \prime}$ | 31/8' | 21/2" | 6 | 5.67 |
| **F5069* | One Sec. of 24 V . (G) 3 | A | War Surplus Equipment |  |  |  |  | 2000 | E | 31/8' | 3*/4" | 25/8' | $21 / 2$ | 4.80 |
| *FF5075* | One Sec. of 24 V. @ 1 | A | War Surplus Equipment |  |  |  |  | 2000 | D | 28/4" | 31/4' | $2^{\prime}$ | 1/4 | 3.90 |

** Types F5004, F5005, F5006, F5069, and F5075 designed for operation of 12 and 24 volt War Surplus Equipment.


## SPECIALS TO YOUR ORDER

- Special fransformers can be manufactured to your order in the styles illustrated above on a iob-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 complefe information and we will quote on your requirements.


ISOLATION TRANSFORMER
AUTO-TRANSFORMER


The Adjust-A-Volt combines the ease of confrol of the Rheosfat with the high efficiency of the transformer and provides smooth, continuous control of voltage for the control of AC lines, Power, Heaf, Light and Speed.

Other models available. Ask for complete catalog.
MANUFACTURED UNDER U. S. PATENT 2,009,013 AND OTHER PATENTS PENDING


STEP-DOWN AUTOTRANSFORMERS
Input 220-240 V. 60 cy. Output 115 V. Pri. Cord and Plug Sec. Receptacle

| Cat. No. | Code | Mount <br> Fig. No. | Cap. in Watts | Input, Volts | Output, Volts | Cycles | Dimensions in Inches |  |  | Net Wt. in Lbe. | Net <br> Price | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | H. | W. | D. |  |  |  |
| SB-0075 | STEBA | 1 | 75 | 200/240 | 115 | 50/60 | 31/8" | 25/8" | 33/4" | 31/2 | \$ 5.40 | SB-0075 |
| SB-0150 | STECA | 1 | 150 | 200/240 | 115 | 50/60 | 37/8" | 31/4" | $35 /{ }^{\prime \prime}$ | 41/2 | 7.35 | SB-0150 |
| 8B-0250 | STEDA | 1 | 250 | 200/240* | 115 | 50/60 | 43/4" | 37/a" | 43/1" | 81/2 | 9.60 | SB-0250 |
| SB-0500 | STEFA | 1 | 500 | 200/240* | 115 | 50/60 | 43/4 | 37/8 ${ }^{\prime \prime}$ | ${ }^{61 / 8 *}$ | 121/2 | 15.60 | SB-0500 |
| SB-1000 | STEGA | 3 | 1000 | 200/240* | 115 | 50/60 | 47/8" | 73/4 |  | 221/2 | 28.50 47.40 | SB-1000 |
| SB-2000 | STELA | 3 | 2000 | 200/240* | 115 | 50/60 | 53/4" | 85/8" | 113/4 ${ }^{\prime \prime}$ | 401/4 | 47.40 | SB-2000 |

- These models have primary taps of $200220-240$ Volts. Simply remove cover plate (see Figure 2) and connect to required taps.


## TELEVISION LINE CORRECTION STEP-UP AUTOTRANSFORMERS

Models 5 U 100/105Volt. Input. Models RU 200/210 Volt Input
All SU Models Boost Input 10 Volts. All RU Models Boost Input 20 Volts

| SU-0100 | SUBAT | 1 | 100 | 100/110 | 110/120 | 50/60 | 31/8" | 25/8 ${ }^{\prime \prime}$ | 27/3" | 2\%/4 | \$ 5.15 | SU-0100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SU-0250 | SUCAT | 1 | 250 | 100/110 | 110/120 | 50/60 | 31/8" | $25 /{ }^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | 31/2 | 7.35 | SU-0250 |
| SU-0500 | SUDAT | 1 | 500 | 100/110 | 110/120 | 50/60 | 37/8" | 31/4" | 31/4" | 43/2 | 8.85 | SU-0500 |
| SU-1000 | SUFAT | 1 | 1000 | 100/110 | 110/120 | 50/60 | 43/8' | 37/8" | 41/8" | 81/2 | 17.65 | SU-1000 |
| SU-2000 | SUGAT | 1 | 2000 | 100/110 | 110/120 | 50/60 | 45/8' | 37/8" | 55/3" | 141/2 | 35.40 | SU-2000 |
| RU-0100 | SREBA | 1 | 100 | 200/210 | 220/230 | 50/60 | 31/8" | $2^{5} 8^{\prime \prime}$ | 27/8" | 23/4 | 5.15 | RU-0100 |
| RU-0250 | SRECA | 1 | 250 | 200/210 | 220/230 | 50/60 | 31/8" | 25/8" | 3 ${ }^{2} /{ }^{\prime \prime}$ | 31/2 | 7.35 | RU-0250 |
| RU-0500 | SREDA | 1 | 500 | 200/210 | 220/230 | 50/60 | 37/8" | 31/4" | $31 / 4 "$ | 43/2 | 8.85 | RU-0500 |
| RU-1000 | SREFA | 1 | 1000 | 200/210 | 220/230 | 50/60 | 45/8" | 37/8" | 43/8" | 81/2 | 17.65 | RU-1000 |
| RU-2000 | SREGA | 1 | 2000 | 200/210 | 220/230 | 50/60 | $45 / 8^{\prime \prime}$ | 37/8" | 55/8" | 141/2 | 35.40 | RU-2000 |

## RADIO - ISOLATION TRANSFORMERS - TELEVISION

All Models 115 V. Input. 115 V. Output. Electrostatically Shielded.

| SI-050 | SICAR | 1 | 50 | 115 | 115 | 50/60 | $3{ }^{17} / 2^{\prime \prime}$ | $27 / 8^{\prime \prime}$ | $3^{\prime \prime}$ | 41/2 | \$ 6.00 | SI-0.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI-050 | SICER | 1 | 100 | 115 | 115 | 50/60 | 3296 | 35\%" | $35 / 3$ | $71 / 4$ | 11.70 | SI-100 |
| SI-100 | SICOR | 1 | 250 | 115 | 115 | 50/60 | 43/4" | $37 / 8^{\prime \prime}$ | 51/8" | 143/2 | 21.00 | SI-250 |

TELEVISION LINE VOLTAGE ADJUSTORS, METERED
8 Position Rotary 5witch Corrects Low or High Line to 115 V. from 85-95-105-115-125-135 V-AUTOTRAN5FORMER

| LC-150 | LABAD | 4 | 150 | 85-135 | 115 | 50/60 | 61/2" | 43/8" | $5{ }^{\prime \prime}$ | 73/4 | 517.40 | LC-150 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LC-350 | LAFAD | 4 | 350 | 85-135 | 115 | 50/60 | 61/8" | 43/8" | 5* | 103/4 | 21.00 | LC-350 |
| LC-500 | LAJAD | 4 | 500 | 85_135 | 115 | 50/60 | 61/2" | 43/8" | $5^{\prime \prime}$ | 111/2 | 25.50 | LC-500 |

5TACO Transformers are compact and modern in design. Only the highest quality silicon lamination steel is used which assures coal 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 of 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.

## FERRANT| transformers

This group of transformers are hermetically sealed in standard Mil-T-27 case sizes, and are designed to meet the full requirements of the Mil-T-27 specification. They provide the highest standard of quality necessary for professional and military requirements.

The range includes the specific types stan-

- dardized by the Armed Services Electro Standards Agency for universal military use, as well as a group of standard types for 400 cycle power supplies.

Use of these standard high quality components in experimental equipment will avoid the necessity for redesign for production.

Military Standard Filament Transformers Input 105/115/125 volts $50 / 60$ Cycles

| Cap. No. | MIA Type | Standard \# | Sec. Volts | Sec. Amps | Tesp Volis | Net Price | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMF 20 | TFIAOIEB002 | MS90016 | 2.5 | 3 | 2500 | \$ 6.80 | EB |
| FMF 21 | TF1A01GB003 | MS90017 | 2.5 | 10 | 2500 | 8.70 | GB |
| FMF 22 | TF1A01FB004 | MS90018 | 5.0 | 3 | 2500 | 7.80 | FB |
| FMF 23 | TFIAOIHB005 | MS90019 | 5.0 | 10 | 2500 | 9.80 | HB |
| FMF 24 | TFIA01FB006 | MS90020 | 6.3 | 2 | 2500 | 7.80 | FB |
| FMF 25 | TFIA01GB007 | MS90021 | 6.3 | 5 | 2500 | 8.70 | GB |
| FMF 26 | TF1A01JB008 | M 590022 | 6.3 | 10 | 2500 | 12.50 | JB |
| FMF 27 | TF1A01KB009 | MS90023 | 6.3 | 20 | 2500 | 16.50 | KB |
| FMF 28 | TFlAO1JB012 | MS90024 | 2.5 | 10 | 10,000 | 14.50 | JB |
| FMF 29 | TFIAOIKBO13 | MS90025 | 5.0 | 10 | 10,000 | 19.50 | KB |

Military Standard Plate and Filament Transformers
Input 105/115/125 Volts 50/60 Cycles Choke lnput Filter

| Cat. No. | Mil Type | Military <br> Standard\# | FIL 1 | FIL 2 | Plate (RMS) | Current | Nep Price | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMP 30 | TF1A03HA001 | MS90028 | 6.3/5v 2a | 6.3v3a | 200.100.0.100-200 | .07A.DC | \$13.50 | MA. |
| FMP 31 | TF1A03J8002 | MS90027 | 6.3/5v 2a | $6.3 v 4 a$ | 325.0.325 | .07A.DC | 16.80 | JB |
| FMP 32 | TFIA03KB006 | MS90028 | 5 r 3 a | 6.3 r 5 a | 325.0.325 | .150A.DC | 19.80 | KB |
| FMP 33 | TF1A03LB003 | MS90029 | $5 \times 3 \mathrm{a}$ | 6.3v 8 a | 400.0.400 | .175A.DC | 22.50 | LB |
| FMP 34 | TF1A03MB003 | MS90030 | 5 r 3 a | 6.3 r 80 | 450-0.450 | .250A.DC | 24.80 | MB |
| FMP 35 | TFIA03KB001 | MS90031 |  |  | 350.0.350 | .250A.DC | 18.50 | KB |
| FMP 36 | TF1A02LB002 | MS90032 |  |  | 550.0.550 | .250A.DC | 20.80 | LB |
| FMP 37 | TF1A02NB002 | MS90036 |  |  | 800.0.800 | .250A.DC | 31.50 | NB |

## 400 Cycle Transformers

Filament Transformers
Input 115 Volts 380-1200 Cycles

| Cai. No. | Sec. <br> Volts | Sec. <br> Amps. | Test <br> Volts | Case | Net <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FF 40 | 6.3 ct | 2 | 1500 | AJ | $\$ 8.20$ |
| FF 41 | 6.3 ct | 5 | 1500 | EA | 10.80 |
| FF 42 | 6.3 ct | 5 | 2500 | FA | 12.25 |
|  | 6.3 | 5 | 2500 |  |  |
| FF 43 | $5 / 6.3$ | 3 | 2500 | EB | 10.50 |
| FF 44 | 5 ct | 6 | 2500 | EA | 10.90 |
| FF 4S | 2.5 ct | 10 | 7500 | HB | 13.80 |

Plate and Filament Transformers
Input 115 Volts 380-1200 Cycles

| Cat. | No. | Plate RMS | DC Amps | Filaments | Case | Nep Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FP | 40 | 250.0-250 | . 070 | $\begin{aligned} & 5 / 6.3 \mathrm{~V} 2 \mathrm{~A} \\ & 6.3 \mathrm{Vct} 3 \mathrm{~A} \end{aligned}$ | GB | \$14.50 |
| FP | 41 | 325-0.325 | . 120 | $\begin{aligned} & 5 \vee 3 \mathrm{~A} \\ & 6.3 \mathrm{ct} 5 \mathrm{~A} \end{aligned}$ | JB | 18.50 |
| FP | 42 | 400-0-400 | . 200 | $\begin{aligned} & 5 \vee 3 \mathrm{~A} \\ & 6.3 V 6 \mathrm{~A} \end{aligned}$ | KB | 32.00 |
| FP | 43 | 350-0.350 | . 250 | - | JB | 16.80 |
| FP | 44 | 500.0.500 | . 250 |  | KB | 23.50 |

## FERRANT|T <br> FERRANT|

## Military Standard Audio Transformers

The Armed Services Electro Standards Agency has specified these types of audio transformers for universal military use. All units are hermetically sealed in Mil-T-27 case size AJ and are designed to meet the full requirements of the Mil-T-27 specification.
Use of these standard units in equipment at the experimental stage will avoid the necessity for redesign for production.

| Cat. No. | Function | Milipary Standord \# | Type <br> Designation | Primary | dance Leve <br> (in ohms) <br> Secondory | Rotio | Max. <br> Power Level V.U. | Pri. D.C. Per Side in MA | Max. D.C. Unbalonce | Frequency Response | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FMA 10 | Interstage, Single or P.P plotes to single or P.P. grids | MS90000 | 1F1Al5AJ001 | $\begin{gathered} 10,000 \\ \text { CT } \end{gathered}$ | $\begin{aligned} & 90,000 \\ & \text { split and } \\ & \mathbf{C T} \end{aligned}$ | $1: 3$ <br> overoll | +15 | 10 | 10 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300 \cdot 10,000 \end{aligned}$ | \$11.80 |
| FMA 11 | Motching, 600 ohm line to voice coil | MS90001 | TFIA16AJ002 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 4,8,16 | 6,12:1 overoll | +33 | 0 | 0 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300.10,000 \end{aligned}$ | 11.80 |
| FMA 12 | Input, 600 ohm line to single or P.P grids | MS90002 | TFIAIOAJ001 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | $\begin{gathered} 135,000 \\ \text { CT } \end{gathered}$ | 1:15 | +15 | 0 | 0 | $\begin{aligned} & \pm 2 \text { DB } \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 13 | Matching 600 ohm line to 600 ohm line | MS90003 | TFIA16AJ001 | $\begin{aligned} & 600 \\ & \text { splip } \end{aligned}$ | $\begin{aligned} & 800 \\ & \text { split } \end{aligned}$ | 1:1 | $+15$ | 0 | 0 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 14 | Output, single plote 7600 ohm or 4800 ohm to 600 ohm line | MS90004 | TFIAI3AJ001 | 7600 top@ 4800 | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 3,56:1 | +33 | 40 | 40 | $\begin{aligned} & \pm 2 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 15 | Output, single plote 7600 ohm or 4800 ohm to voice coil | MS90005 | TFIA13AJ002 | 7600 top@ 4800 | 4,8,16 | 21.8:1 | +33 | 40 | 40 | $\begin{aligned} & \pm 2 \text { DB } \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 16 | Output, single or P.P. plates to 600 ohm line | MS90006 | TFIA13AJ003 | $\begin{gathered} 15,000 \\ \text { CT } \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 5:1 | +33 | 10 | 10 | $\begin{aligned} & \pm 1 \text { DB } \\ & 300 \cdot 10,000 \end{aligned}$ | 11.80 |
| FMA 17 | Output, P.P. plates to 600 ohm line. | MS90007 | TFIAI3AJ004 | $\begin{gathered} 24,000 \\ C T \end{gathered}$ | 600 split | 6.32:1 | +30 | 10 | 1 | $\begin{aligned} & \pm 1 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |
| FMA 18 | Output, P.P. plates to 600 ohm line | MS90008 | TFIA13AJ005 | $\begin{gathered} 60,000 \\ C T \end{gathered}$ | $\begin{aligned} & 600 \\ & \text { split } \end{aligned}$ | 10:1 | +27 | 10 | 1 | $\begin{aligned} & \pm 2 \mathrm{DB} \\ & 300-10,000 \end{aligned}$ | 11.80 |

## FERRANT| Transformers

## Filter Reactors

To match the power and audio transformers, these reactors are of the same high quality in design and construction, and are hermetically sealed in standard Mil-T-27 cases. Types particularly suitable for 400 cycle power supplies are included.

## For 50-60 Cycle Power Supplies

| Cat. No. | DC Amps | Inductance <br> Henries | Resistonce <br> Ohms | Test Velts | Cose | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC 10 | .020 | 30 | 1000 | 1500 | AJ | $\$ 6.50$ |
| FC 11 | .070 | 15 | 300 | 2500 | GB | 7.40 |
| FC 12 | .150 | 10 | 120 | 2500 | SB | 9.20 |
| FC 13 | .200 | 8 | 90 | 2500 | KB | 11.50 |
| FC 14 | .300 | 10 | 87 | 2500 | LB | 15.40 |

For 400-Cycle Power Supplies

| Caf. No. | DC Amps | Inductance <br> Henries | Resistance <br> Ohms | Test Volis | Case | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC 40 | .070 | 3 | 235 | 1500 | AJ | $\$ 6.50$ |
| FC 41 | .120 | 3 | 150 | 2000 | EB | 7.20 |
| FC 42 | .200 | 3 | 110 | 2000 | FB | 8.70 |
| FC 43 | .250 | 3 | 65 | 2000 | GB | 9.20 |

Mil-T-27 Case and Mounting Dimensions


| AJ | 15/6 | 15/6 | 2\% | 11/6 | 11/6 | 6-32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EA | 11/6 |  | 23/6 | 13/8 | 11/4 | 6.32 |
| EB | 1176 | 1314 | 276 | 1\% | 11/4 | 6.32 |
| FA | 2\%64 | 21/4 | 31\% | 1116 | 17/6 | 6.32 |
| Fi | 2\%6 | $2 K_{6}$ | 21/2 | 1116 | 1761 | 6.32 |
| CB | 23/4 | 2\% | 21/6 | 21/6 | $13 / 4$ | 6.32 |
| HA | 3K6 | 2\% | $41 / 4$ | 21964 | 15\%4 | 8.32 |
| HB | 3K6 | 2\% | 3 ${ }_{6}$ | 2\%64 | 15\%/4 | 8.32 |
| JB | 3\%6 | 31/6 | 3\% | 2\% | 21/6 | 8.32 |
| KB | 3156 | 3\% | 4/16 | 3 | 27/6 | 10.32 |
| 20 | 4\%/6 | 31/64 | 41/2 | 3\%6 | 21/6. | 10-32 |
| Ms | 4136 | 4 | 413/6 | 311/6 | 3 | 1/4-20 |
| NB | 5K/6 | 4X6 | 3\% | 4K/4 | 3\% | 1/4-20 |

## FERRANTI ELECTRIC,INC.

## ADC

TRUE! - more A DC Plugs and Jacks in broadcast use today than those of any other manufacturer.

## JACK S

Nickel silver springs. Silver alloy contacts. Tinned connecting lugs. Die formed, nickel plated frames.
Standard dimensions, interchangeable with any telephone type jack using a $1 / 4$-inch plug.
Spring arrangements available as follows:
Figures

| TYPE | FIG. | LIST |
| :---: | :---: | :---: |
| PJ 116 | 1 | $\$ 1.70$ |
| PJ 318 | 2 | 1.27 |
| PJ 125 | 3 | 1.70 |
| PJ 123 | 4 | 1.16 |
| PJ 117 | 6 | 1.60 |
| PJ 203 | 7 | 1.38 |
| PJ 115 | 8 | 1.48 |
| PJ 638 | 9 | 1.70 |
| PJ 339 | 9 | 1.92 |



For use with plugs PJ. 5 PL. 55 WE-47 except PJ 339, use with WE-291.
except PJ 339,


## PLUGS

Interchangeable with standard plugs as shown. placement.-

| PATCH CORD WITH PJ-I PLUGS | PATCHED |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LENGTH | $\begin{aligned} & \text { CORD } \\ & \text { WITM rJ-I } \\ & \text { PLUGS } \end{aligned}$ | LIST | CORDS <br> WITH <br> PJ 5 | LIST | REPLACFMENT CORDS ONLY | LIST |
| quality tinned copper 2 conductor | 1-Foot | PJ 11 | \$12.10 | PJ 51 | \$6.05 | PJ 21 | \$2.50 |
| ded wire. | 2-Foot | PJ 12 | 12.35 | PJ 52 | 6.38 | P」 22 | 2.75 |
| y braided cover, with 6 inch reinforce- | 3-Foot | PJ 13 | 12.65 | PJ 53 | 6.82 | PJ 23 | 2.90 |
| at each end. | 4-Foot | PJ 14 | 13.10 | PJ 54 | 7.37 | PJ 24 | 3.00 |
| d normally grounded both ends. | 5-Foot | PJ 15 | 13.45 | PJ 55 | 7.92 | PJ 25 | 3.15 |

Net Price is List Less $\mathbf{4 0 \%}$

CUSTOM BUILDERS OF
QUALITY TRANSFORMERS

Best quallty tinned copper 2 conductor stranded wire.
Heavy braided cover, with 6 inch reinforcement at each end.
Shield normally grounded both ends.

## JACK PANELS

Constructed of solid bakelite, reinforced with steel.
Slotted mounting brackets for use in 19" relay racks.
Spacing prevents cross connection of adjacent circuits with double plug.
Designation strip included on all panels. Single panel holds 24 jacks, requires $13 / 4^{\prime \prime}$ panel space.
Double panel holds 48 jacks, requires $21 / 8^{\prime \prime}$ panel space.

| TYPE | DESCRIPTION | LIST |
| :--- | :--- | ---: |
| PJ 31 | Double, less Jacks | $\$ 15.75$ |
| PJ 33 | Single, less Jacks | 14.20 |
| PJ 341 | Double, with 48 PJ 318 Jacks | 75.00 |
| PJ 343 | Single, with 24 PJ 318 Jacks | 44.10 |

Designed for easy assembly and cord re-
Insulated for 500 V. RMS. breakdown.


| TYPE | EQUIVALENT | NO. COND. (Ea. Plisg) | LIST |
| :---: | :---: | :---: | :---: |
| PJ.1 | WE 241 | 3 | $\$ 4.60$ |
| PJ.5 | PL55, WE47 | 2 | 1.30 |

Metal Tubular Dry Electrolytic Capacifors


| Catalog <br> Number | Cap. Mfd. | DC Wkg. | Size <br> Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TC310 | 1000 | 3 | 15/16 $\times 13 / 4$ | \$1.70 |
| TC605 | 500 | 6 | $13 / 16 \times 13$ | \$1.55 |
| TC610 | 1000 | 6 | $15 / 16 \times 2$ | 1.90 |
| TC1502 | 200 | 15 | $13 / 18 \times 11 / 2$ | 1.40 |
| $\mathrm{TC1505}^{\text {TC2 }}$ | 500 10 | 15 | $18 / 16 \times 2$ | 1.75 1.00 |
| TC26 | 25 | 25 | $9 / 16 \times 11 / 4$ | 1.00 |
| TC29 | 50 | 25 | $11 / 16 \times 11 / 2$ | 1.10 |
| TC2501 | 100 | 25 | 11/18 | 1.35 |
| TC2505 | 500 | 25 | $11 / 18 \times 27 / 8$ | 2.30 |
| $\mathrm{TC3302}^{\text {TC30 }}$ | 2 | 50 | \%/6x $11 / 4$ | . 90 |
| TC30 | 5 | 50 50 | $9 / 18 \times 11 / 4$ | 1.00 |
| TC32 | 10 | 50 | $81 / 6 \times 1 / 4$ | 1.00 |
| TC36 | 25 | 50 | $11 / 16 \times 11 / 4$ | 1.05 |
| TC39 | 50 | 50 | $13 / 18 \times 11 / 4$ | 1.20 |
| TC3501 | 100 | 50 | $13 / 18 \times 2$ | 1.40 |
| TC40 | 5 | 150 | $9 / 18 \times 11 / 4$ | 1.40 |
| TC41 | 8 10 | 150 | 116x $11 / 4$ | 1.05 |
| TC43 | 12 | 150 | 11/18 $\times 11 / 4$ | 1.05 |
| TC44 | 16 | 150 | $11 / 16 \times 11 / 2$ | 1.15 |
| TC45 | 20 | 150 | $13 / 16 \times 11 / 2$ | 1.20 |
| TC47 | 30 | 150 | $13 / 16 \times 11 / 2$ | 1.30 |
| TC48 | 40 | 150 | 15/16 $\times 1 \%$ | 1.35 |
| TC49 | 50 | 150 | $15 / 18 \times 13 / 4$ | 1.40 |
| TC492 | 80 | 150 | 38/16 $\times 21 / 4$ | 1.60 |
| TC495 | 150 | 150 | $11 / 16 \times 276$ | 1.90 |
| TC50X | 5 | 250 | $11 / 16 \times 11 / 4$ | 1.05 |
| TC51 | 8 | 250 | $11 / 16 \times 13 / 4$ | 1.15 |
| TC52 | 10 | 250 | $11 / 10 \times 13$ | 1.20 |
| TC53 | 12 | 250 | $13 / 18 \times 13 / 4$ | 1.25 |
| TC54 | 16 | 250 | $13 / 10 \times 13 / 4$ | 1.30 |
| TC55 | 20 | 250 | 13/16 $\times 13$ | 1.35 |
| TC58 | 40 | 250 | $11 / 16 \times 1 \%$ | 1.55 |
| TC60 | 5 | 250 | 11/16 $\times 13$ | 1.70 |
| TC61 | 8 | 350 | 13/10 $\times 13 / 4$ | 1.20 |
| TC62 | 10 | 350 | $13 / 16 \times 13 / 4$ | 1.25 |
| TC63 | 12 | 350 | 16/10 $\times 1314$ | 1.30 |
| TC64 | 16 | 350 | ${ }^{1} 5 / 16 \times 13 / 4$ | 1.40 |
| TC65 | 20 | 350 350 |  | 1.45 |
| TC70 | 5 | 350 450 | - | 1.95 |
| TC71 | 8 | 450 | $13 / 16 \times 13 / 4$ | 1.25 |
| TC72 | 10 | 450 | $13 / 16 \times 13$ | 1.30 |
| TC73 | 12 | 450 | $13 / 16 \times 13 / 4$ | 1.35 |
| TC74 | 16 | 450 | 15/16 $\times 13 / 4$ | 1.40 |
| TC75 | 20 | 450 | $11 / 10 \times 13 / 4$ | 1.55 |
| TC77 | 30 | 450 | $11 / 16 \times 21 / 4$ | 1.70 |
| +TC78 | 40 | 450 | $11 / 16 \times 27 / 8$ | 1.80 |
| †TC81 | 10 10 | 500 500 |  | 1.35 $\mathbf{2 . 7 0}$ |
| $\dagger$ TC83 | 20 | 500 | 11/18 $\mathrm{x}^{1} 18 / 6$ | 1.60 |
| $\dagger$ TC84 | 30 | 500 | $11 / 18 \times 21 / 4$ | 1.75 |
| TC92 | 100 | 600 50 | $11 / 10 \times 218 / 10$ | 2.95 |
| TC308 | .5Z © 15750 Cycles 3 V.N.P. ${ }^{1.5 Z}$ @ ${ }^{60}$ Oyolos 4 V |  |  |  |
|  |  |  | $11 / 16 \times 2$ | 2.20 |
| TC420 |  |  | $11 / 18 \times 276$ | 3.50 |
| TC421 |  |  | $11 / 18 \times 2$ | 3.00 |

Dual Common Negative

| TCD26 | $25-25$ | 25 | $13 / 18 \times 11 / 4$ | $\$ 1.40$ |
| :--- | :--- | :--- | :--- | :--- |
| TCD45 | $20-20$ | 150 | $13 / 18 \times 2$ | 1.65 |
| TCD47 | $30-30$ | 150 | $18 / 18 \times 2$ | 1.80 |
| TCD48 | $40-40$ | 150 | $11 / 18 \times 2$ | 1.85 |
| TCD485 | $40-20$ | 150 | $11 / 16 \times 2$ | 1.75 |
| TCD49 | $50-50$ | 150 | $11 / 16 \times 31 / 16$ | 2.10 |
| TCD497 | $50-30$ | 150 | $11 / 16 \times 21 / 4$ | 1.95 |
| TCD498 | $80-50$ | 150 | $11 / 1 \times 21 / 4$ | 2.35 |
| TCD52 | $10-10$ | 250 | $18 / 18 \times 2$ | 1.85 |
| TCD55 | $20-20$ | 250 | $11 / 16 \times 2$ | 1.85 |
| TCD62 | $10-10$ | 350 | $18 / 16 \times 2$ | 1.70 |
| TCD65 | $20-20$ | 350 | $11 / 18 \times 31 / 18$ | 2.25 |
| TCD71 | $8-8$ | 450 | $15 / 16 \times 2$ | 1.70 |
| TCD72 | $10-10$ | 450 | $11 / 18 \times 2$ | 1.85 |
| TCD74 | $15-15$ | 450 | $11 / 16 \times 31 / 18$ | 2.20 |
| TCD75 | $20-20$ | 450 | $11 / 16 \times 31 / 16$ | 2.50 |

Dual Separate Section

| Catalog <br> Number | Cap. <br> Mfd. | DC Wkg. | Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TCS44 | 15-15 | 150 | 13/16 $\times 2 \%$ | \$2.00 |
| TCS45 | 20-20 | 150 | 18/18 $\times 238$ | 2.10 |
| TCS47 | 30-30 | 150 | $11 / 16 \times 2 \%$ | 2.25 |
| TCS48 | 40-40 | 150 | $11 / 10 \times 27 / 8$ | 2.35 |
| TCS505 | 70-70 | 175 | 11/18 $\times 37 / 8$ | 3.60 |
| TCS52 | 10-10 | 250 | 16/10x $23 \%$ | 2.10 |
| TCS55 | 20-20 | 250 | $11 / 18 \times 27$ | 2.35 |
| TCS61 | 8-8 | 350 | 15/16 $\times 23$ | 2.10 |
| TCS64 | 15-15 | 350 | $11 / 16 \times 23 / 6$ | 2.75 |
| TCS71 |  | 450 | 11/18 $\times 2 \%$ | 2.15 |
| TCS74 | $15-15$ $\mathbf{2 0 - 2 0}$ | 450 450 | 11/16 $\times 278$ | 2.75 |
| TCS75 | 20-20 | 450 | $11 / 18 \times 31 / 2$ | 3.15 |

FP-WP Dry Elecfrolyfic Capacifors
For use at ambient temperatures up to $85^{\circ} \mathrm{C}$ in filter and by-pass circuits in radio, TV and industrial electronics. Sealed in aluminum cans with twist-prong, lug construction. FP types have Mallory exclusive Fabricated Plates. WP have special etched plates. All feature low RF impedance and minimum coupling between sections. Separate anode terminals. Case is common cathode. For hardware, see page 11, Mallory Capacitors Section, of this catalog.

FP-WP-Singles

| Catalog Number | Capacity Mfd. | Working Volts-DC | ${ }_{\mathrm{D}}{ }^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| WP510 | .5Z/15750 cycles | 3 V | $1 \times 2$ | \$2.20 |
| WP540 | 1.0Z/60 cycles | 3 V | 1\% 3 | 4.00 |
| WP505 | 10Z/30 cycles | 3 V | 3/42 | 2.00 |
| WP032* | 3000 | 10 | 13/3 ${ }^{1 / 21 / 2}$ | 3.20 |
| WP039 | 1000 | 15 | 1 $\mathrm{I}^{1 / 2}$ | 2.55 |
| WP041 | 2000 | 15 | 13/4 $\times 21 / 2$ | 3.45 |
| WP042 | 3000 | 15 | 1\% ${ }^{\text {\% }} 3$ | 3.50 |
| WP052 | 40 | 25 | 3/4 $\times 2$ | 1.35 |
| WP055 | 100 | 25 | 1 x 2 | 1.60 |
| WP057 | 500 | 25 | $1 \times 21 / 2$ | 2.55 |
| WP059 | 1000 | 25 | 1392 | 3.55 |
| WP063 | 50 | 50 | 1/4 $\times 2$ | 1.25 |
| WP065 | 500 | 50 | 1\% x 2 | 2.65 |
| WP068 | 1500 | 50 | 1\% $\times 4$ | 3.85 |
| FP113 | 30 | 150 | 3/4 $\times 2$ | 1.55 |
| FP115 | 50 | 150 | $1 \times 2$ | 1.65 |
| FP116 | 100 | 150 | $1 \times 21 / 2$ | 2.00 |
| FP117 | 150 | 150 | $1 \times 3$ | 2.15 |
| FP119 | 300 | 150 | 1313 | 2.80 |
| FP125 | 15 | 250 | $3 \mathrm{x} \times 2$ | 1.55 |
| FP135 | 30 | 350 | $1 \times 2$ | 1.90 |
| FP137 | 50 | 350 | $1 \times 21 / 2$ | 2.10 |
| FP138 | 80 | 350 | $13 \times 21 / 2$ | 2.85 |
| FP140 | 125 | 350 | 1\% 3 | 3.95 |
| FP142 | 10 | 450 | 3/4x2 | 1.55 |
| FP143 | 15 | 450 | $1 \times 2$ | 1.70 |
| FP144 | 20 | 450 | $1 \times 2$ | 1.80 |
| FP145 | 30 | 450 | $1 \times 21 / 2$ | 1.95 |
| FP146 | 40 | 450 | $1 \times 2 / 2$ | 2.05 |
| FP149 | 80 | 450 | $13 / 8 \times 21 / 2$ | 3.05 |
| FP-WP-Duals |  |  |  |  |
| WP204 | 250-1000 | 10-6 | $138 \times 2$ | \$2.85 |
| WP205 | .5Z-2.5Z/ |  |  |  |
|  | 15750C-60C | 12-6V | 138 3 | 3.60 |
| WP200 | 1000-1000 | 15-15 | 1\%8 ${ }^{1 \% 1 / 2}$ | 4.40 |
| WP206 | 50-150 | 150-25 | $1 \times 21 / 2$ | 2.20 |
| FP208 | 20-20 | 150-150 | $1 \times 2$ | 1.70 |
| FP211 | 30-30 | 150-150 | $1 \times 2$ | 1.85 |
| FP2210 | 40-20 | 150-150 |  | 1.80 |
| FPP212 | 40-40 $50-30$ | $150-150$ $150-150$ | $1 \times 21 / 2$ | 1.90 |
| Frgis | 50-30 | 150-150 | 1×21/2 | 2.00 |
| FP214.5 | 75-75 | 100-100 | ${ }^{17}{ }^{1} \times{ }^{1}{ }^{1 / 2}$ | 2.66 |
| FP216 | 80-40 | 150-150 | $1 \times 3$ | 2.30 |
| FP215 | 125-100 | 150-150 | $13 / 8 \times 21 / 2$ | 3.40 |
| FP216.1 | $200-5$ | 150-150 | $13 / 6 \times 21 / 2$ | 2.75 |
| FP216.3 | 200-150 | 150-150 | 1\% ${ }^{3} 4$ | 3.75 |
| FP216.4 | 200-200 | 150-150 | 138 ${ }^{\text {3 }}$ | 4.00 |
| FP217 | 20-20 | 250-250 | $1 \times 2$ | 1.90 |
| FP221 | 40-40 | 250-250 | $1 \times 3$ | 2.50 |
| FP217.7 | 150-150 | 250-250 | $13 \times 4$ | 5.15 |
| FP217.9 | 75-75 | 300-300 | 13\% ${ }^{13}$ | 3.80 |
| FP218 | 120-20 | 300-300 | 1\% 3 | 4.00 |
| FP225 | 15-15 | 350-350 | $1 \times 2$ | 2.25 |
| FP227 | 20-20 | 350-350 | $1 \times 21 / 2$ | 2.30 |
| FP227.3 | 30-30 | 350-350 | $1 \times 3$ | 2.90 |
| FP227.6 | 80-80 | 350-350 | 1384 | 4.70 |
| FP229 | 35-100 | 400-50 | $1 \times 3$ | 2.60 |
| FP229.3 | 75-75 | 400-400 | 13/6 $\times 4$ | 4.85 |

* See Table of Recommended Replacementa for Modified and Discontinued FP and WPTypen, page 11, Mallory page for additional values

| FP-WP-Duals-Continued from Preceding Page |  |  |  |  | FP-WP-Triples-Continued |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | Capacity Mfd. | Working <br> Volts-DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price | Catalog Number | Capacity Mfd. | Working Volts-DC | $\mathbf{D}^{\text {Size }} \mathbf{L}$ | List Price |
| FP229.6 | 50-100 | 450-50 | 176 $\times 21 / 2$ | \$3.00 | FP376.8 $\dagger$ | 40-40-10 | 450-450-450 | 13\% $\times 3$ | \$4.15 |
| FP244 | 80.50 | 450-60 | 13/8 ${ }^{\text {c }}$ | 3.50 | FP377 | 40-40-40 | 450-450-450 | $176 \times 4$ | 4.80 |
| FP230 | 20-50 | 450-250 | $1 \times 3$ | 2.80 | FP378 | 80-40-20 | 450-450-450 | 137 ${ }^{13}$ | 5.40 |
| FP235 | 20-80 | 450-350 | 13x $\times 2$ | 3.65 | FP379* | 10-100-40 | 475-200-50 | $13 / 8 \times 2^{1 / 2}$ | 3.35 |
| FPS50* | 10-80 | 450-400 | 1\% ${ }^{3} 3$ | 3.45 | FP384 | 20-20-40 | 475-300-25 | 136 136 | 3.10 4.20 |
| WP230.9 | 5-5 | 450-450 | 3/4 $\times 2$ | 1.70 1.90 | FP385 | $10-40-100$ $10-10-5$ | $475-450-200$ $475-475-25$ | $13 / 8$ $1 \times 2$ $1 \times 2$ | 4.20 2.45 |
| FP231 | 10-10 | 450-450 | $1 \times 2$ | 1.90 | FP3886 | $10-10-5$ $10-10-150$ | $475-475-25$ $475-475-50$ | $1 \times 2 / 2$ | 2.45 3.00 |
| FP234 | 20-20 | 450-450 | 1 x 3 | 2.55 3.05 | FP387.1 | $10-10-150$ $20-20-60$ | 475-475-50 $475-475-450$ | $1 \times 3$ $1 \%$ $1 \% 4$ | $\begin{aligned} & 3.00 \\ & 4.85 \end{aligned}$ |
| FP237 | 30-30 | 450-450 | $13 / 3 \times 21 / 2$ | 3.05 3.45 | FP391.1 | $20-20-60$ $10-10-10$ | $475-475-450$ $475-475-475$ | 1384 $1 \times 3$ | 4.85 2.70 |
| FP238 | 40-40 | 450-450 | 13\% $\times 3$ | 3.45 3.65 | FP394 | 10-10-10 | $475-475-475$ $475-475-475$ | 1383 | $\begin{aligned} & 2.70 \\ & 4.45 \end{aligned}$ |
| FP239 | 50-40 | 450-450 | 13\% ${ }^{13}$ | 3.65 3.85 | FP396 | $30-30-20$ $40-10-10$ | $475-475-475$ $475-475-475$ | $138 \times 3$ $13 / 8 \times 21 / 2$ | $\begin{aligned} & 4.45 \\ & 3.85 \end{aligned}$ |
| FP240 $\dagger \dagger$ | 50-50 | 450-450 | 13/3 ${ }^{13}$ | 3.85 | FP396.2 | $40-10-10$ $40-35-10$ | $475-475-475$ $475-475-475$ |  | $\begin{aligned} & 3.85 \\ & 4.55 \end{aligned}$ |
| FP245 | $80-10$ $80-30$ | $450-450$ $450-450$ | $13 \%$ $1 \% 3$ 136 | 3.60 4.15 | FP397 FP398 | $40-35-10$ $10-40-40$ | $475-475-475$ $500-450-450$ | $1 \% \times 3$ $1 \% \times 3$ | $\begin{aligned} & 4.55 \\ & 4.16 \end{aligned}$ |
| FP2245.3 | $80-30$ $40-80$ | $450-450$ $475-200$ | 13784 ${ }^{13 / 6 \times 21 / 2}$ | 4.15 3.65 | FP-WP-Quads |  |  |  |  |
| FP255 | 20-100 | 475-300 | 13983 | 3.95 |  |  |  |  |  |
| FP258 | 15-15 | 475-475 | $1 \times 21 / 2$ | 2.35 | FP405 | 20-20-160-40 | 150-150-25-25 | 17/8 $\times 2$ | \$3.20 |
| FP260 | 40-10 | 475-475 | 13\%3 | 3.10 | FP407 | 30-20-20-200 | 150-150-150-10 | 1\% $\times 2$ | 3.10 |
| FP262 | 40-40 | 475-475 | 1313 ${ }^{3}$ | 4.30 | FP408 | 60-40-20-200 | 150-150-150-10 | 13\% 2 | 3.45 |
| FP266 | 80-50 | 475-475 | 13\% 4 | 5.20 | FP409 | 40-40-30-20 | 150-150-150-25 | 1\% 32 | 3.10 |
| FP277 | 60-80 | 500-150 | 13/8 $\times$ | 3.75 | FP409.4 | 50-20-20-200 | 150-150-150-25 | 1\% $\times 2$ | 3.50 |
| FP280 | 40-50 | 500-200 | $1 \% \geq 21 / 2$ | 3.30 | FP410 | 50-50-50-20 | 150-150-150-25 | 1\%\% $\times 21 / 2$ | 3.55 |
| FP288 | 40-40 | 500-500 | $1 \times 3 \frac{3}{8}$ | 4.30 | FP411 | 80-40-30-100 | 150-150-150-25 | 138 $\times 21 / 2$ | 3.70 |
| FP-WP-Triples |  |  |  |  | FP411.3 | 80-40-40-20 | $150-150-150-25$ $150-150-150-25$ | 1\% $1 \% 2^{1 / 2}$ | 3.50 4.95 |
| WP520 | 40-40-40 | 25-25-25 | $1 \times 2$ | \$2.15 | FP411.7 | 125-125-40-100 | 150-150-150-25 | 1\% 1 ¢ 4 | 4.85 |
| FP303 | 20-250-100 | 150-15-15 | $13 / 8 \times 2$ | 2.90 | FP412 | 100-80-60-40 | 150-150-150-150 | $13 \% 3$ | 4.65 |
| FP312 | 100-50-25 | 150-50-25 | 1 | 3.00 | FP412.2 | 40-40-50-80 | 250-250-150-50 | $13 / 8{ }^{1 / 2}$ | 4.10 |
| WP302* | 15-15-1000 | 150-150-2 | $1 \times 2$ | 3.00 | FP417 | 100-40-80-20 | 300-50-25-25 | $13 / 6 \times 21 / 2$ | 4.55 |
| WP302.1 | 15-15-1200 | 150-150-2 | $1 \times 2$ | 3.00 | FP418* | 120-20-100-20 | 300-250-30-25 | 13\% $\times 3$ | 5.25 |
| FP302.7 | 80-30-300 | 150-150-10 | 1\% | 3.15 | FP418.3 | 120-20-100-20 | 300-250-50-25 | $1 \% \times 4$ | 5.05 |
| FP306 | 40-20-20 | 150-150-25 | 1 | 2.30 | FP419 | 200-20-100-20 | 300-250-50-25 | $1 \% \times 4$ | 5.80 |
| FP307 | 40-20-100 | 150-150-25 | $1 \times 21 / 2$ | 2.50 | FP423* | 40-40-40-40 | 300-250-250-25 | $137821 / 2$ | 4.40 |
| FP304 | 40-20-200 | 150-150-25 | $1 \times 21 / 2$ | 2.70 | FP419.7 | 60-40-20-50 | 300-300-300-25 | 1378 3 | 4.65 |
| FP310 | 40-40-20 | 150-150-25 | $1 \times 21 / 2$ | 2.40 | FP420* | 40-40-20-10 | 300-300-300-300 | $137621 / 2$ | 4.55 |
| FP914 | 40-40-200 | 150-150-25 | $1 \times 3$ | 2.80 | FP414 | 15-80-40-200 | 350-200-200-25 | $13 \% 3$ | 4.50 |
| FP309 | 50-30-100 | 150-150-25 | $1 \times 21 / 2$ | 2.70 | FP419.3 | 40-40-20-20 | 350-350-350-25 | 13 \% ${ }^{\text {3/ }}$ | 4.65 |
| FP311 | 50-50-20 | 150-150-25 | $1 \times 3$ | 2.65 | FP419.4 | 100-10-200-30 | 300-300-150-150 | $13 \% \times 4$ | 5.90 |
| FP311.2 $\dagger$ | 20-20-20 | 150-150-150 | $1 \times 2$ | 2.30 | FP419.9 | 15-15-15-50 | 350-350-350-50 | 13\% ${ }^{13}$ | 3.75 |
| FP311.4 $\dagger$ | 40-20-20 | 150-150-150 | $1 \times 21 / 2$ | 2.40 | FP420.2 | 50-40-40-160 | 350-350-350-50 | 13\% ${ }^{13}$ | 5.75 |
| FP311.5 | 40-40-40 | 150-150-150 | $1 \times 3$ | 2.60 | FP420.6 | 80-40-100-20 | 400-400-50-25 | $13 \% \times 4$ | 5.65 |
| FP311.7 | 80-40-20 | 150-150-150 | $13 \times 2$ | 2.90 | FP421 | 5-5-50-80 | 400-400-300-250 | 136 ${ }^{13}$ | 4.65 |
| FP311.9 $\dagger$ | 120-120-40 | 150-150-150 | 1383 | 4.05 | FP422.1 $\dagger$ | 20-80-20-50 | 450-200-200-50 | $1338 \times 21 / 2$ | 4.10 |
| FP313* | 30-20-20 | 200-200-25 | $1 \times 2$ | 2.55 | FP422.7 | 60-80-40-20 | 450-250-250-150 | $13 \times 4$ | 6.65 |
| FP318* | 90-90-20 | 200-200-50 | 1\% 3 | 3.85 | FP413X | 40-40-40-20 | 450-300-300-150 | 1313 | 4.90 |
| FP319 | 80-40-50 | 250-150-50 | $138 \times 21 / 2$ | 3.30 | FP422* | 10-40-80-100 | 450-350-200-50 | $13 \times 3$ | 4.75 |
| FP360* | 15-20-20 | 250-150-150 | $1 \times 2$ | 2.40 | FP423.4 | 10-40-100-100 | 450-350-250-50 | $138 \times 3$ | 5.55 |
| FP316* | 20-15-20 | 250-250-25 | $1 \times 2$ | 2.35 | FP424.1 | 10-100-10-20 | 450-350-350-25 | $13 \% 3$ | 5.20 |
| FP319.6 | 90-90-20 | 250-250-50 | 17/8 $\times 3$ | 4.60 | FP425* | 30-40-40-10 | 450-350-350-200 | $13 \% \times 3$ | 5.16 |
| FP320 $\dagger$ | 40-20-20 | 250-250-250 | 1362 | 2.90 | FP425.1 | 80-10-40-30 | 450-400-300-300 | $138 \times 4$ | 8.80 |
| FP326 | 100-60-20 | 300-150-25 | 13* 3 | 4.20 | FP426 | 20-15-20-20 | 450-450-25-25 | $13 \% \times 2$ | 3.45 4.25 |
| FP334* | 20-80-10 | 300-250-200 | $13 / 82^{1 / 2}$ | 3.45 | FP426.5 | 20-20-60-100 | 450-450-150-25 | $1378 \times 21 / 2$ | 4.25 |
| FP335 | 100-60-20 | 300-250-250 | $137 \times 3$ | 4.90 | FP426.9 | 40-40-125-125 | 450-450-150-25 | 138x 4 | 5.70 3.85 |
| FP336 | 200-60-20 | 300-250-250 | 138 $\times 4$ | 5.80 | FP427.5 | 10-10-60-100 | 450-450-200-50 | $138 \times 21 / 2$ | 3.85 |
| FP331 | 30-30-20 | 350-300-25 | $1 \times 3$ | 3.15 | FP428 | 40-10-35-10 | 450-450-350-350 | $13 \% \times 3$ | 4.60 |
| FP328 | 15-10-20 | 350-350-25 | $1 \times 2$ | 2.50 | FP428.4 | 40-40-30-30 | 450-450-350-350 | 1388 | 5.90 |
| FP330 | 30-20-20 | 350-350-25 | $1 \times 3$ | 3.10 | FP424 | 15-15-10-20 | 450-450-450-25 | 1385 | 3.60 |
| FP330.3 $\dagger$ | 20-10-5 | 350-350-250 | $1 \times 21 / 2$ | 2.55 | FP432 | 40-10-10-250 | 450-450-450-25 | 13383 | 4.70 |
| FP330.5 $\dagger$ | 10-10-10 | 350-350-350 | $1 \times 2$ | 2.40 | FP431 | 40-15-10-25 | 450-450-450-25 | $133821 / 2$ | 4.10 |
| FP330.7 | 30-20-10 | 350-350-350 | $1 \times 3$ | 3.25 | FP430.2 | 40-20-20-25 | 450-450-450-25 | 1383 | 4.60 |
| FP331.3 | 80-60-60 | 350-350-350 | 1\% $\times 4$ | 5.55 | FP436 | 40-20-20-40 | 450-450-450-25 | 1383 | 4.65 |
| FP333 | 10-50-30 | 400-350-25 | 1\% ${ }^{1 \%}$ | 3.10 | FP429 | 40-30-10-20 | 450-450-450-25 | 13\% 3 | 4.50 |
| FP333.8 | 80-20-10 | 400-400-350 | $1 \% \times 3$ | 4.30 | FP430.6 | 40-40-40-40 | 450-450-450-25 | $13 \% \mathrm{x} 4$ | 5.50 |
| FP342* | 40-40-130 | 450-150-50 | $1 \% \times 21 / 2$ | 3.70 | FP480.9 | 60-40-40-10 | 450-450-450-25 | 138x 4 | 6.00 |
| FP943 | 40-100-60 | 450-150-50 | 1\% ${ }^{\text {\% }}$ | 3.95 | FP437 | 20-20-20-100 | 450-450-450-50 | $1376 \times 21 / 2$ | 4.58 |
| FP340 | 20-50-100 | 450-150-75 | 1\% ${ }^{\text {\% }} 2$ | 3.40 | FP431.4 | 60-40-10-25 | 450-450-450-60 | 13\% 54 | 5.25 |
| FP341 | 40-90-60 | 450-150-150 | 1\%3 3 | 4.00 | FP433 | 60-10-10-20 | 450-450-450-150 | $13 \% \times 3$ | 4.80 |
| FP341.5 $\dagger$ | 20-60-100 | $450-250-25$ | $13 / 821 / 2$ | 3.65 | FP432.4 | 40-40-30-10 | 450-450-450-200 | $13 \% 4$ | 5.35 |
| FP353* | 20-40-10 | 450-250-250 | 13\% $\times 2$ | 3.15 | FP432.9 | 40-20-10-100 | 450-450-450-250 | $136 \geq 4$ | 5.85 |
| FP343.1 | 15-20-20 | 450-350-250 | $1 \times 3$ | 2.95 | WP433.6 | 5-5-5-5 | 450-450-450-450 | $13 \% \times 2$ | 3.00 |
| FP343.4 $\dagger$ | 20-15-15 | 450-350-350 | $1 \times 3$ | 3.25 | FP434 | 10-10-10-10 | 450-450-450-450 | $13 \%$ x | 3.35 |
| FP343.6 | 20-40-10 | 450-350-350 | 13621/2 | 8.50 | FP494.K | 20-10-10-10 | 450-450-450-450 | 136 ${ }^{13}$ | 3.70 |
| FP343.9 | 10-30-150 | 450-400-5 | $1 \times 3$ | 3.00 | FP444 | 20-20-20-20 | 450-450-4.50. 450 | 1\% | 4.70 |
| FP344.5, | 10-30-40 | $450-400-300$ 450150.5 | $13 \times 2 \times 21 / 2$ | 3.65 | FP444.4 FP44.8 | $30-15-1515$ $30-30-20-20$ | 450-450-450-450 | 1\% 173 | 4.40 5.20 |
| FP345.5 | 15-15-40 | 450-450-25 | $1 \geq 21 / 2$ | 2.75 | FP444.9 | 30-30-30-15 | 450-450-450-450 | 13\% ${ }^{13} 4$ | 5.30 |
| FP345.8 + | 20-20-20 | 450-450-25 | $1 \times 3$ | 3.05 | FP445 | 35-35-10-5 | 450-450-450-450 | $13 \% 3$ | 4.60 |
| FP346 | 40-40-20 | 450-450-25 | $13 \% \times 3$ | 3.95 | FP447 | 40-40-20-20 | 450-450-450-450 | 13\% $\times 4$ | 5.65 |
| FP364 | 80-40-100 | 450-450-25 | 138 $\times 4$ | 5.10 | FP4.50 | 80-10-10-10 | 450-450-450-450 | 13\% ${ }^{17}$ | 6.05 |
| FP366 | 20-10-50 | 450-450-50 | $1 \times 3$ | 2.85 | FP453 | 20-40-80-100 | 475-350-200-100 | 1\% ${ }^{\text {\% }} 4$ | 6.45 |
| FP368 | 60-40-75 | 450-450-50 | $13 \% 84$ | 4.60 | FP456 | 25-20-40-100 | 475-450-300-50 | 1\% 3 | 4.95 |
| FP369.1 $\dagger$ | 40-40-40 | 450-450-150 | $13 \% 83$ | 4.15 | FP486.5 | 10-60-30-125 | 475-450-400-50 |  | 6.55 4.75 |
| FP370 $\dagger$ | 40-10-80 | 450-450-200 | 1\% 3 3 | 3.90 | FP485 | 10-50-30-30 | 475-450-450-25 |  | 4.75 3.95 |
| FP373* | 40-10-100 | 450-450-200 | $138 \times 3$ | 4.20 | FP457* | 10-40-10-20 | 475-450-450-50 | $13 \% 21 / 2$ | 3.95 4.80 |
| FP975 | 40-40-100 | 450-450-200 | 136 134 | 4.95 2.90 | FPP461 ${ }_{\text {F }}$ | $15-16-80-40$ $10-10-20-100$ | $475-475-300-50$ $475-475-400-25$ | $1 \% \times 3$ $1 \%$ $1 \%$ | 4.80 3.70 |
| FP376* ${ }_{\text {FP375.8 }}+$ | $10-10-40$ $10-10-10$ | $450-450-250$ $450-450-450$ | $13 / 8 \times 21 / 2$ $1 \times 21 / 2$ | 2.90 $\mathbf{2 . 6 0}$ | FPP465 ${ }^{\text {F }}$ | $10-10-20-100$ $20-10-20-100$ | 475-475-400-25 $475-475-450-25$ | $1 \% \times 2$ $1 \% \times 21 / 2$ | 3.70 4.20 |
| FP375.8 $\dagger$ | $10-10-10$ $15-15-10$ | $450-450-450$ $450-450-450$ | $1 \times 21 / 2$ $1 \times 3$ | 2.60 2.80 | FP467 | $20-10-20-100$ $20-20-10-10$ | 475-475-450-25 $475-475-475-300$ | 1\% ${ }^{13 / 8} \times 21 / 2$ | 4.20 4.90 |
| FP3768.1 ${ }^{\text {FP3 }}$ ' | 15-15-10 | $450-450-450$ $450-450-450$ | $1 \times 3$ | 2.80 2.80 | FP4474 | - $10-10-10-10$ | 475-475-475-475 | 138x2 | 3.60 |
| FP976.5 | 20-20-20 | 450-450-450 | $13 / 8 \times 2^{1 / 2}$ | 3.60 | FP476 | 40-20-10-10 | 475-475-475-475 | 13\% $\times 4$ | 5.10 |

* $\dagger$ See Table of Recommended Replacements for Modified and Discontinued FP and WP Types, page 11, Mallory Capacitors section, this catalog. $\dagger \dagger$ FP240 recommended for photoflash applications. Can is ungrounded. $\Delta$ pin should be used as ground.


## PR．MALLORY \＆CO．，INC．－INDIANAPOLIS



For replacement of wet and dry electrolytic capacitors．RS，RM and HS have flexible，insulated leads．HD and SR have golder lug anode connections；cathodes are connected to case．

| Catalog Number | Capacity Mfd． | Volts DC | Size <br> Dia．Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| RS207 | 30 | 250 | $1 \times 31 / 2$ | \＄2．05 |
| RS212 | 8 | 450 | 13／8 3 | 2.20 |
| RS213 | 8 | 450 | $1 \times 234$ | 2.20 |
| RS214 | 12 | 450 | 1\％ 3 | 2.40 |
| RS215 | 12 | 450 | $1 \times 234$ | 2.40 |
| RS216 | 16 | 450 | $1 \pm 31 / 2$ | 2.45 |
| RS217 | 16 | 450 | 1 138 ${ }^{\text {x }}$ | 2.45 |
| RS219 | 20 | 450 | $1 \%$ x | 2.70 |
| RS223 | 30 | 450 | 1\％ 3 | 3.00 |
| RS224 | 40 | 450 | 1\％ | 3.15 |
| HD684 | 10 | 450 | $1 \times 3$ | 2.30 |
| HS691 | 4 | 600 | $1 \%$ \％ 4 | 2.95 |
| FiS693 | 8 | 600 | 1\％ $^{4}$ | 3.15 |
| HS696 | 20 | 600 | 1\％$\times 41 / 4$ | 3.85 |
| RM262 | 8－8 | 450 | 1\％$\times 3$ | 3.00 |
| RM265 | 8－8－8 | 450 | $13 \%$ ¢ $1 / 4$ | 8.00 |
| SR638 | 8－8 | 450 | 176 $\times 23$ | 3.00 |
| SR645 | 8－8 | 450 | 1\％$\times 23 / 4$ | 3.00 |


| Catalog Number | Capacity Mfd． | Volts DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Single Section |  |  |  |  |
| ST598 | 8 | 450 | $18 / 16 \times 21 / 8$ | \＄1．25 |
| פT597 | 16 | 450 | 7／8 $\times 23 / 4$ | \＄1．40 |
| ST698 | 20 | 450 | $1 \times 234$ | 1.55 |
| ST699 $\dagger$ | 30 | 450 | $1 \mathrm{x} 31 / 4$ | 1.70 |
| ST645 | 60 | 450 | $13 / 1033$ | 2.35 |
|  | 80 | 450 | $13 / 16 \times 4 \%$ | 2.80 |
| Dual Common Negative |  |  |  |  |
| TN1118 | 10－10 | 25－25 | \％$\times 13 / 4$ | \＄1．40 |
| 2N801． | 250－1000 | 10－6 | 11／16 $\times 2 \%$ | ＋1．80 |
| 2N509＊ | $20-20$ | 150－150 | 7／8x $21 / 8$ | 1.65 |
| 2N513＊ | $30-30$ | 150－150 | \％ 7824 | 1.80 |
| 2N814＊ | 40－20 | 150－150 | 者 $\times 21 / 2$ | 1.75 |
| 2NE11＊ | 40－40 | 150－150 | $18 / 18 \times 21 / 2$ | 1.85 |
| 2N820＊ | $50-30$ | 150－150 | $18 / 18 \times 23 / 8$ | 1.95 |
| 2N521 $\dagger$ | 50－50 | 150－150 | $1 \mathrm{x} 27 / 8$ | 2.10 |
| 2N523 | 100－100 | 160－150 | 1188338 | 3.20 |
| $2 N 525$ | 30－30 | 200－200 | 1 x 2\％ | 2.20 |
| $2 N 527$ | 50－75 | 250－50 | 11／4×2\％ | 2.40 |
| $2 \mathrm{~N} 529$ | 100－150 | 250－50 | 176 $\times 33$ | 3.60 |
| 2N516* | 8－8 | 250－250 | \％ 7 \％ $21 / 8$ | 1.60 |
| $2 N 531$ | 40－40 | 300－300 | 11／8×338 | 2.95 |
| $2 N 533$ | 40－50 | 450－50 | $11 / 8 \times 3 \%$ | 2.50 |
| 2N538 | $30-60$ | 450－300 | 11／4 $\times 33 /$ | 3.20 |
| 2NE18† | $8-8$ | $450-450$ | 15／18 $523 / 4$ | 1.70 |
| 2N537 | 40－40 | 450－450 | 1\％$\times 3 \%$ | 3.40 |
| Dual Separate Section |  |  |  |  |
|  | 30－30 |  |  | \＄2．25 |
| 2S867t | $8.8$ | $450-450$ | $11 / 8 \times 23 / 4$ | 2.15 |
| $2 S 569 \dagger$ | 16－16 | 450－450 | $11 / 4 \times 37 / 8$ | 2.80 |



## Cardboard Tubular Dry Electrolytic Capacifors

Economical，cardboard tube，waz－sealed filter and by－pass units．Have flexible，insulated leads out one end except those marked（＊） which have negative leads out opposite ends． All units（except TN111）are supplied with mounting strap；in addition all units marised $(t)$ have special feet for vertical mounting．
ity 8
16
20
30
60
80
ual Common Nagative

Cardboard Tubular Dry Electrolytic Capacitors （Continued from Preceding Column）

| Catalog Number | Capacity Mfd． | Volts DC | $D^{\text {Size }} L$ | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| Triple Common Negative |  |  |  |  |
| 3N527＊ | 20－20－20 | 150－150－25 | $15 / 16 \times 21 / 4$ | \＄2．05 |
| 3N533＊ | 30－30－20 | 150－150－25 | $1 \mathrm{x} 23 / 8$ | 2.20 |
| 3N529 | 50－30－200 | 150－150－25 | 1×2\％ | 2.75 |
| TN125＊ | 20－10－10 | 150－150－150 | 7／8x23 | 2.00 |
| 3N528 | 20－20－20 | 150－150－150 | $13 / 16 \times 23$ | 2.15 |
| TN129 $\dagger$ | 40－20－20 | 150－150－150 | $18 / 18 \times 278$ | 2.25 |
| 3 NS 34 | 30－30－30 | 150－150－150 | －7／8×23\％ | 2.35 |
| $3 N 532$ | 40－40－20 | 150－150－150 | － $1 \times 278$ | 2.35 |
| 3N536 | 40－40－40 | 150－150－150 | $1 \pm 3$ | 2.45 |
| 8N538 | 80－40－20 | 150－150－150 | $1 \times 31 / 4$ | 2.75 |
| 3N840 | 80－50－50 | 150－150－150 | $11 / 10 \times 31 / 2$ | 3.10 |
| 3N535 | 40－30－40 | 350－250－150 | 13／18 538 | 3.80 |
| $3 N 537$ | 30－50－100 | 450－150－25 | $11 / 4 \times 31 / 8$ | 3.20 |
| $3 N 539$ | 30－30－30 | 450－350－250 | 15／16 工 3 \％${ }^{1 / 8}$ | 3.75 |
| 3N541 | 40－20－10 | 450－450－450 | 15／18 $\times 3 \%$ | 3.85 |
| Triple Separate Section |  |  |  |  |
| $\begin{aligned} & \mathbf{3 S 6 7 9} \dagger \\ & \mathbf{3 S 8 8 4} \dagger \end{aligned}$ | $\begin{aligned} & 8-8-20 \\ & 8-8-8 \end{aligned}$ | $\begin{aligned} & 450-450-25 \\ & 450-450-450 \end{aligned}$ | $13 / 16 \times 27 / 8$ $13 / 18 \times 278$ | $\begin{array}{r} \$ 2.85 \\ 2.85 \end{array}$ |
| Quad Common Negative |  |  |  |  |
| $4 N 723$ | $10-10-10-150$ | 450－450－450－50 | $13 / 10 \times 336$ | \＄3．60 |
| $4 N 727$ | 10－10－10－10 | 450－450－450－450 | $11 / 8 \times 3 \%$ | 3.25 |
| Quad Separate Section |  |  |  |  |
| $49716 \dagger$ | 16－16－10－10 | 150－150－25－25 | 1\％ 5 2\％ | \＄3．25 |

$\$$ Has bare tinned leads out both ends．

Plastic Cased High Capacity and Non－Polarized Electrolytic Capacitors

HC types are for use with dry disc recti－ fiers，in such applications as；movie equip ment and electric fence power supplies． NP types are non－polarized for intermit－ tent AC service．

| Catalog Number | Capacity Mfd． | DC Wkg. Volts | $D^{\text {Size }} \mathrm{L}$ | Ligt <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| HC1020 | 2000 | 10 | 17／18 3 \％ | \＄5．15 |
| HC1040 | 4000 | 10 | 113／16 $\times 3 \%$ | 7.25 |
| HC1060A＊ | 6000 | 10 | $11 / 2 \times 41 / 8$ | 7.50 |
| FC1520 | 2000 | 15 | 17／10 $\times 3 \%$ | 5.80 |
| HC1540 | 4000 | 15 | 11／10 1 3\％ | 8.10 |
| HC1560 | 6000 | 15 | 113／16 $\times 4 \%$ | 10.00 |
| HC2510 | 1000 | 25 | 17／16 工 3\％ | 4.85 |
| HC2520 | 2000 | 25 | 1316x $3 \%$ | 7.20 |
| HC2540 | 4000 | 25 | $113164 \%$ | 9.85 |
| HCS008 | 500 | 50 | $17 / 10 \times 336$ | 4.80 |
| HCS010 | 1000 | 50 | 113／16＝ $3 \%$ | 7.00 |
| HC5020 | 2000 | 50 | 113／10 $\times 4 \%$ | 9.10 |
| HC15010 | 1000 | 150 | 21／18 $\times 4 \%$ | 10.50 |
| HC20005 | 500 | 200 | 21／16 $\times 4 \%$ | $\underline{9.80}$ |
| HC45003＊＊ | 300 | 450 | $21 / 10 \times 438$ | 12.00 |
| NP1225 | 200 | 125 | $113 / 10 \times 436$ | 5.00 |
| NP1235 | 300 | 125 | 2118 1 4 46 | 8.75 |
| NP1255 | 500 | 125 | 21／16 $\times 43$ | 7.50 |
| NP3003 | 15 | 300 | 17／16 x 3\％ | 3.75 |
| NP3014 | 100 | 300 | $1^{1 / 1618} \times 436$ | 6.75 |
| NP3025 | 200 | 300 | 2116 1 4\％ | 9.50 |
| NP4505 | 50 | 450 |  | 7.50 |
| NP4510 | 100 | 450 | 21／16 | 11.60 |

＊This unit in Aluminum Case
＊＊Designed for Photoflash Application

## Electrolytic Capacifors for Photoflash Enthusiasts

| Catalog <br> Number | Capacity Mfd． | DC Wkg． $\substack{\text { Volts }}$ | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| FF45052 | 525 | 450 | 21／10 $\times 4 \%$ | \＄22．80 |
| FP240 | 50－50 | 450 | 1\％x ${ }^{1 \%}$ | \＄22．80 |
| HC45003 | 300 | 450 | 21／18 $\times 4 \%$ | 12.00 |



- H-Height; W-Width; L-Length; Y-Mounting Centers


## AC Mofor Starting Capacifors

PS type-round, moisture-proof, plastic case. For mounting accessories see page 11 , Mallory Capacitors sec
tion, this catalog.

| Catalog Number | Mfd. New | $\begin{gathered} \text { Rating } \\ \text { Old } \end{gathered}$ | Volts AC | $D^{\text {Size }}{ }_{L}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P82010* | 20 | 20.24 | 110 | 17/18 $\times 23$ \% | \$2.05 |
| PS2610* | 26 | 26-30 | 110 | $17 / 18 \times 23 / 4$ | 2.10 |
| PS3210* | 32 | 32-36 | 110 | 17/18 $\times 23 / 4$ | 2.10 |
| PS3810* | 38 | 38-42 | 110 | 17/16 $\times 234$ | 2.10 |
| PS4310* | 43 | 43-48 | 110 | $17 / 18 \times 23$ | 2.10 |
| PS5310 | 53 | 53-60 | 110 | 17/16 $\times 3$ 3/8 | 2.15 |
| PS6410 | 64 | 64-72 | 110 | 17/18 $\times 33 / 8$ | 2.25 |
| P87010 | 70 | 70-78 | 110 | 17/18 $\times 3 \%$ | 2.40 |
| P87510 | 75 | 75-84 | 110 | 17/16 $\times 338$ | 2.55 |
| P88610 | 86 | 86-96 | 110 | 17/18 $\times 33 / 8$ | 2.65 |
| PS9710 | 97 | 97-107 | 110 | 17/16 $\times 33 /$ | 2.80 |
| PS10810 | 108 | 108-120 | 110 |  | 2.85 |
| PS12410 | 124 | 124-138 | 110 | 17/t $\times 33 \sqrt{3}$ | 2.95 |
| PS13010 | 130 | 130-157 | 110 | 17/16 $\times 33$ | 2.95 |
| PS14510 | 145 | 145-162 | 110 | 17/16 $\times 3$ \% | 3.20 |
| PS16110 | 161 | 161-180 | 110 | 17/16 $\times 33 / 8$ | 3.25 |
| PS19410 | 194 | 194-216 | 110 | 17/16 $\times 33 /$ | 3.90 |
| PS20010* | 200 | 200-220 | 110 | 17/16 $\times 4^{3} 9$ | 3.90 |
| PS21610 | 216 | 216-240 | 110 | 113/16 $\times 3$ 36 | 4.05 |
| PS24310 | 243 | 243-270 | 110 | 113/18 $\times 33 / 8$ | 4.70 |
| PS27010 | 270 | 270-300 | 110 | $113 / 16 \pm$ I $3 / 8$ | 4.75 |
| PS32410 | 324 | 324-360 | 110 | $1^{13 / 16} \times 43 / 8$ | 5.40 |
| PS34010 | 340 | 340-412 | 110 | $1^{13 / 16 \times 43 \%}$ | 5.65 |
| PS37810 | 378 | 378-420 | 110 | $21 / 16 \times 436$ | 6.00 |
| PS40010 | 400 | 400-450 | 110 | $21 / 18 \times 436$ | 6.05 |
| PS43010 | 430 | 430-485 | 110 | 2110 1 4\% | 6.95 |
| PS48510 | 485 | 485-540 | 110 | 21/10 x $43 \%$ | 7.60 |
| PS2520 | 25 | 25-30 | 220 | 17/18 $\times 3 \%$ | 4.60 |
| PS3220 | 32 | 32-36 | 220 | $1^{13} 16 \times 3 \%$ | 4.90 |
| PS3820 | 38 | 38-42 | 220 | $1^{13 / 16 \times 33 / 8}$ | 5.30 |
| PS4320 | 43 | 43-48 | 220 | $113 / 18$ x 3\% | 5.55 |
| PS6320 | 53 | 53.60 | 220 | $1^{13 / 16 \times 3 \%}$ | 5.75 |
| P36420 | 64 | 64-72 | 220 | 113/18 $\times 4 \%$ | 6.75 |
| PS7020 | 70 | 70.78 | 220 | 21/14 $\times 4318$ | 7.00 |
| PS7520 | 75 | $75-84$ | 220 | 2116 $\times 438$ | 7.35 |
| PS8620 | 86 | 86-96 | 220 | $21 / 16 \times 43 / 8$ | 7.65 |

* Cases will not accommodate PL caps and HB brackets.


## AC Mofor Running Capacifors

Have sealed metal cases. Non-inflammable oil impregnation. All welded terminals. For continuous AC duty Not suitable for DC.

| Catalog Number | Cap. Mfd. | Volts AC | Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| RP-3301 | 1 | 330 | 13/6 $\times 118 / 18$ | \$4.20 |
| RP-3302 | 2 | 330 | 13/8 $\times 33 / 18$ | 5.20 |
| RP-3303 | 3 | 330 | $2 \times 23 / 8$ | 5.55 |
| RP-3304 | 4 | 330 | $2 \times 23 \%$ | 6.20 |
| RP-3305 | 5 | 330 | $2 \times 31 / 4$ | 6.80 |
| RP-3306 | 6 | 330 | $2 \times 37$ | 7.50 |
| RP-3307 | 7 | 330 | $2 \times 41 / 4$ | 7.90 |
| RP-3308 | 8 | 330 | $2 \times 51 / 6$ | 8.35 |
| RP-3310 | 10 | 330 | $21 / 2 \times 4 \%$ | 9.55 |
| RP-3312 | 12 | 330 | $21 / 2 \times 58 / 18$ | 10.90 |
| RP-3315 | 15 | 330 | $21 / 2 \times 61 / 18$ | 13.80 |

Plascap ${ }^{\text {® }}$-Plastic Tubular Paper Capaciors

| Malo | Have moisture-proof, plastic cases, Mallo cene-gealed leads, low power-factor and high insulation resistance. For use in by pass, coupling and auto set buffer circuits. |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd. | Size <br> Dia. Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |


|  | 400 Volts DC |  |  |
| :---: | :---: | :---: | :---: |
| PT411 | . 01 | $36 \times 1$ | 80.25 |
| PT412 | . 02 | $38 \times 11 / 4$ | . 25 |
| PT4122 | . 022 | 3/6 $\times 11 / 4$ | . 30 |
| PT413 | . 03 | $7 / 16 \times 11 / 4$ | . 30 |
| PT4133 | . 033 | $7 / 16 \pm 11 / 4$ | . 30 |
| PT4147 | . 047 | $1 / 2 \times 1 / 4$ | . 30 |
| PT415 | . 05 | $1 / 2 \leq 11 / 4$ | . 30 |
| PT401 | . 1 | $1 / 2 \times 11 / 2$ | . 35 |
| PT4015 | . 15 | $5 \times 17$ | . 40 |
| PT402 | . 2 | \% $\times 17 / 8$ | . 45 |
| PT4022 | . 22 | 9 \% $\times 17 / 6$ | . 45 |
| PT4025 | . 25 | \% $\% 1 \%$ | . 45 |
| PT4047 | . 47 | $3 / 4 \times 21 / 4$ | . 60 |
| PT405 | . 5 | $3 / 4 \times 21 / 4$ | . 60 |
| PT41 | 1.0 | $13 / 16 \times 2^{11 / 16}$ | 1.25 |


| PT621 | . 001 | 8/18 $x 1$ | 80.25 |
| :---: | :---: | :---: | :---: |
| PT622 | . 002 | 8/16 $=1$ | . 26 |
| PT6222 | . 0022 | $5 / 1$ | . 25 |
| PT623 | . 003 | 8/6 $\times 1$ | . 25 |
| PT6233 | . 0033 | 8/18 $\times 1$ | . 25 |
| PT624 | . 004 | 3/8 $\times 1$ | . 25 |
| PT6247 | . 0047 | 3/8 $\times 1$ | . 28 |
| PT625 | . 005 | 3/8 $\times 1$ | . 25 |
| PT626 | . 006 | 3/8x 1 | . 25 |
| PT611 | . 01 | 3/8 $11 / 4$ | . 30 |
| PT612 | . 02 | 7/4 $\times 11 / 4$ | . 30 |
| PT6122 | . 022 | 7/18 $\times 11 / 4$ | . 30 |
| PT613 | . 03 | $1 / 2 \times 11 / 4$ | .35 |
| PT6133 | . 033 | $1 / 2 \times 11 / 4$ | . 35 |
| PT614 | . 04 | $1 / 2 \times 11 / 2$ | . 35 |
| P'6147 | . 047 | 1/2 $\times 11 / 2$ | . 40 |
| PT615 | . 05 | $1 / 2 \times 11 / 2$ | . 40 |
| PT616 | . 06 | $1 / 2 \times 11 / 2$ | . 40 |
| PT601 | . 1 | \% $\times 17$ | . 45 |
| PT602 | . 2 | $34 \times 21 / 4$ | . 70 |
| PT6022 | . 22 | $3 / 4 \times 21 / 4$ | . 70 |
| PT6025 | . 25 | $3 \times 21 / 4$ | . 65 |
| PT6047 | . 47 | 7/8 $\times 211 / 16$ | . 80 |
| PT605 | . 5 | $13 / 16 \times 2{ }^{11 / 16}$ | . 80 |
| PT61 | 1.0 | $1 \times 3$ | 1.25 |
| 1600 Volts DC |  |  |  |
| PT1621 | . 001 | 奖 $\times 1$ | \$0.55 |
| PT1622 | . 002 | 3/8 $\times 1$ | . 55 |
| PT16222 | . 0022 | 3/8 $\times 11 / 4$ | . 55 |
| PT1623 | . 003 | 3/8 $\times 1 / 4$ | . 55 |
| PT16233 | . 0033 | $3 / 8 \times 11 / 4$ | . 55 |
| PT1624 | . 004 | 3/9 $\times 11 / 4$ | . 55 |
| PT16247 | . 0047 | 3/8 $\times 11 / 4$ | . 55 |
| PT1625 | . 005 | 3/6 $\times 11 / 4$ | . 55 |
| PT1626 | . 006 | $7 / 18 \times 11 / 4$ | . 55 |
| PT1627 | . 007 | $7 / 10 \times 1 / 4$ | . 55 |
| PT16275 | . 0075 | $7 / 18 \times 11 / 4$ | . 55 |
| PT1628 | . 008 | 7/16 $\times 11 / 4$ | . 60 |
| PT1611 | . 01 | 1/2x $11 / 4$ | . 60 |
| PT16115 | . 015 | 1/2 $\times 11 / 2$ | . 60 |
| PT1612 | . 02 | 1/2 $=11 / 2$ | . 60 |
| PT16122 | . 022 | \% $\times 17 / 8$ | . 60 |
| PT1613 | . 03 | 5x $17 / 8$ | . 60 |
| PT1614 | . 04 | 5 5 1\% | .70 |
| PT1615 | . 05 | \% $517 / 8$ | . 70 |
| PTD16115 | .015-. 015 | \% $\times 17 / 8$ | . 80 |



## Capacitor Selector

For determining correct capacity to use in making replacements of defective motor starting capacitors which have lost their identity. For checking capacity ranges from 25 to 645 mfd . $110-125$ VAC.

Catalog No. MSS-101 \$15.00 Net

For use in by-pass and coupling circuits where temperature is not a problem.


For vibrator buffer, coupling and other electronic circuits where highest quality, tubular-type capacitors are required. Mineral oilexternal insulating sleeves. $2 \%^{\circ}$ leads. For operation at $85^{\circ} \mathrm{C}$.

| Catalog <br> Number | Capacity Mfd | Working Volts DC | $\text { Dia. } \stackrel{\text { Size }}{\text { Length }}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: |
| OT101 | . 01 | 600 | \% $\times 131 / 8$ | \$0.95 |
| 07103 | . 02 | 600 | \% 1 \% $\times 1316$ | 1.05 |
| OT110 | . 18 | 600 600 | 11/168 ${ }^{1 / 101 / 16}$ | 1.10 |
| OT113 | . 25 | 600 | $13 / 10 \times 21 / 6$ | 1.70 |
| OT116 | ${ }^{.51}$ | 600 | $11 / 6 \times 21 / 4$ | 2.20 |
| OT303 | . 02 | 1000 | $11 / 16 \times 13 / 8$ | 1.20 |
| OT306 | . 05 | 1000 | $11 / 18 \pm{ }^{23 / 18}$ | 1.30 |
| OT310 | . 1 | 1000 | 13/68 $\mathrm{L}^{23 / 18}$ | 1.50 |
| OT370 | . 0002 | 1600 1600 | \% ${ }^{5}$ | 1.20 |
| $\mathrm{OT371}^{\text {OT3 }}$ | .005 | 1600 1600 | \% \% ${ }_{\text {\% }} 1 \%$ | 1.20 |
| OT372 | . 008 | 1600 | \% $\times 1$ 1\% | 1.20 |
| OT373 | . 015 | 1600 1600 | 11/188 $1181 / 1 / 18$ | 1.20 1.25 |
| OT376 | . 025 | 1600 | 11/18 $\times 1.11 / 18$ | 1.30 |
| OT378 | . 03 | 1600 | 1/16 $\times 2316$ | 1.30 |
| OT379 | . 05 | 1600 1600 | 11/16 $116{ }^{1 / 1616}$ | 1.30 1.40 |
| OT458 | .0025 | ${ }_{2000}^{1600}$ | 1/168 $\times 178$ | 1.40 |
| OT459 | . 005 | 2000 | 11/18 $\times 111 / 15$ | 1.25 |
| OT460 | . 007 | 2000 2000 | \% $1 / 110 \times 1 \% 6$ | 1.25 |
| OT462 | . 0125 | 2000 | 11/18817/6 | 1.30 |
| OT463 | .015 | 2000 | 11/108 $11 / 1 / 8$ | 1.30 |
| OT465 | . 03 | 2000 | $13 / 18 \times 2$ | 1.40 |
| OT466 | . 04 | 2000 | 13,16 $\times 2 \% 16$ | 1.40 |
| OT467 | . 05 | 2000 | 13/15 $\times 2 \%$ | 1.45 |



* Packaged in Individual Display Carton with Mounting Strap.

All others packed 25, 50 or 100 capacitors per display carton.

Special Vibrator Buffer Capacitors
Intended for replacement of original vibrator buffer and hash suppressor capacitors of similar design.

| Catalog <br> Number | Capacity Mfd. | Working Volts DC | $\mathrm{W} \stackrel{\text { Size }_{\mathrm{L}}}{\mathrm{H}}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| VB470 | . 0075 | 1600 | 8/16 5 \% 8 \% | \$1.10 |
| VB471 | . 01 | 1600 |  | 1.15 |
| VD491 | . 00008$\}$ | 1600 | 8/16 $\times$ \% $\times 1116$ | . 65 |
| VO480 | . 5 | 120 | 7/18 $\times 3 / 4 \times 21 / 6$ | . 65 |

* H-Height; W--Width; L-Length.


## Miniafure Mefal Tubular Capacifors



[^53]
## Automotive Noise Suppression Capacitors



Top Row: AG Types; FM442; FM441 Center Row; DL445X; AM454; RF482 Bottom Row: AS types; CA275X; RF481

For suppressing radio in terference emanating from auto generators, oil gauges, ammeters and other automotive, aircraft or marine equipment.

AM-For ammeter and gauge suppression.
FM-For Ford generator suppression.
DL-For domelight suppression.
RF-For vibrator hash suppression.
CA-For general suppression in aircraft and marine applications.

Wax impregnated cartridges assembled in various atyle housings. Type AG is hermetically sealed, provides low impedance and is ideal for extreme climatic conditions.

| Catalog <br> Number | Cap. <br> Mfd. | Working <br> Volts DC | $\mathrm{D}^{\text {Size }} \mathrm{L}$ | Signal Corpe No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RF481 | . 5 | 50 | 3/ $\times 13$ |  | 80.90 |
| RF482 | 1.0 | 50 | 7/1 $\times 1 \%$ |  | 1.15 |
| CA275X | 4.0 | 50 | $2 \leq 2 \pm 1$ |  | 3.00 |
| AS125 | . 01 | 100 | . $675 \times 18 / 16$ | CA-432 | 1.20 |
| AG442* | . 05 | 100 | 36 $\times 11 / 4$ |  | . 80 |
| AG443 | . 05 | 100 | 7/4 $\times 13 / 6$ |  | 1.00 |
| AS145 $\ddagger$ | . 1 | 100 | . $675 \times 13 / 8$ | CA-442 | 1.40 |
| AS165 | . 25 | 100 | 3/ $=11 / 2$ | CA-452 | 1.50 |
| AS185 | . 5 | 100 | $1 \times 1 \%$ | CA-462 | 1.75 |
| FM441 | . 5 | 100 | . $675 \times 17 / 8$ |  | . 85 |
| RF480 | . 5 | 100 | $13 / 16 \times 18 / 4$ |  | . 80 |
| AG450 | . $5-.5$ | 100 | $7 / 8 \pm 2$ |  | 1.80 |
| FM442 | . 5 | 160 | . $675 \times 17 / 8$ |  | . 65 |
| AG444 | . 25 | 200 | \%/813\% |  | . 60 |
| DL446X | . 4 | 200 | $1 \times 2 \%$ |  | 2.25 |
| AM454 | . 5 | 200 | $11 / 18 \times 2$ |  | . 65 |
| AG451 | . 5 | 200 | * $\times 2$ |  | . 65 |
| AG453 $\dagger$ | . 5 | 200 | 36 $\times 2$ |  | 1.50 |
| AG452 | 1.0 | 200 | $1 \times 23 / 16$ |  | . 90 |
| AS525 | . 01 | $500 \mathrm{AC} \cdot \mathrm{DC}$ | . $675 \times 1$ | CA-472 | 1.35 |
| AS545 | . 1 | 500 AC-DC | $1 \times 21 / 2$ | CA-482 | 1.60 |
| AS565 $\ddagger$ | . 25 | $500 \mathrm{AC}-\mathrm{DC}$ | $1 \times 21 / 2$ | CA-502 | 2.00 |

* For Midget Aircraft Motors.
$\dagger$ Has ahielded lead.
\$ Also marked with Signal Corps Number as ahown.


## Steel-Cased, Oil-Filled Capacitors



For general use in aircraft, marine, geophysical and industrial electronic equipment where extreme dependability under severe conditions is desired. Oil impregnated, single, dual, and triple section units housed in rugged, hermetically sealed, hot-tinned steel cases. Single gections have two terminals. Dual section units have three terminals with left terminal common, and both are internally insulated from case. Triple units have three terminals with common ground to case. All terminals protrude in a row on one long side of case


* H - -Height; W-Width; L-Length; X—Mounting Centers.


## Uncased Wax Impregnafed Capacitors

Designed for replacement of defective sections in large paper capacitor blocks.

| Catalog Number | Cap. <br> Mfd. | Working <br> Volts DC | $\mathbf{w} \stackrel{\text { Size }}{ }_{\mathbf{L}}^{H}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| UB351 | 1 | 200 | 1/2 $\times 17 / 6 \times 21 / 8$ | \$1.00 |
| UB352 | 2 | 200 | 36 $\times 1 \%$ x $21 / 8$ | 1.50 |
| UB353 | 4 | 200 | $11 / 16 \times 21 / 6 \times 21 / 8$ | 2.60 |
| UB354 | 1 | 400 | \% $1 / 181 \% \times 21 / 1 / 8$ | 1.15 |
| UB355 | 2 | 400 | $1 \times 13 / 4 \times 21 / 8$ | 1.80 |
| UB356 | 4 | 400 | 16/16 $\times 1 \% \times 4$ \% | 3.00 |
| UB357 | . 5 | 600 | $1 / 2 \times 13 / 6 \times 21 / 8$ | 1.05 |
| UB358 | 1 | 600 | $3 / \times 19 \times 216$ | 1.40 |
| UB359 | 2 | 600 | $11 / 8 \times 21 / 18 \times 21 / 8$ | 2.10 |
| UB364 | 4 | 600 | $1116 \times 17 / 3 \times 41 / 4$ | 3.90 |
| UB362 |  | 1000 | $11 / 16 \times 11 / 2 \times 4 \%$ | 2.30 |
| UB363 | 2 | 1000 | $11 / 8 \times 17 / 8 \times 4 \%$ | 3.80 |

* W-Width; L-Length; H-Height.


Designed for exact replacements as filters in high voltage circuits of elevision sets. The three capacitors have identical electrical characteris quality coramic diectric materials and loo los plostic cases. assure aternally threaded slotted or externally threaded studs are offered
internally threaded, slotted, or externally threaded studs are offered.

| Catalog Number | Stud Deacription | List Price |
| :---: | :---: | :---: |
| HV-20035 | Plain No. 6 copper, $1 / 2$ " long equipped with universal adapter. | \$2.25 |
| HV-20035A | (1) Internally threaded for $6-32 \mathrm{MS}$ with .187 flat | \$2.25 |
|  | (2) Externally threaded for $6-32 \mathrm{MS}$ with .187 flat | 2.25 |
| HV-20035B | (1) Internally threaded for f 32 MS with .187 flat. <br> (2) No. 6 gauge with $1 / s^{\prime \prime}$ ot. | 2.25 |


*Fig. 1

*Fig. 2

*Fig. 3

Mallory Ceramic Tubular Trimmers
Have high quality, silvered, steatite tubes; screw adjustment; low minimum capacitance and tinned-copper leads. 500 wkg. V. DC.

| Cat. No. | mmf | Length of Body | Fig. No.* | List Price |
| :---: | :---: | :---: | :---: | :---: |
| CT565A | .5-3 |  | 1 | \$0.50 |
| CT565 | .5-3 | \% ${ }^{\prime \prime}$ | 1 | . 50 |
| CT561 | 1-4 | \%" | 1 | . 50 |
| CT552 | 2 -6 | 5/8* | 1 | . 50 |

## Stand-Off Ceramic Capacitors

Recommended for the dual purpose of by-passing R.F. current to ground, and of mechanically supporting other circuit elements. They are especialy suited for VHF and UHF applications because of their low inductance and high resonant frequency.

| Cat. No. | Cap. mmfd | Tolerance | Fig. No.* | List Price |
| :---: | :---: | :---: | :---: | :---: |
|  | SC-521 | 1000 | $20 \%$ | 2 |
| SC-535 | 500 | $20 \%$ | 2 | $\$ 1.00$ |

## Feed-Thru Ceramic Capacitor

A well built, sturdy, feed-thru capacitor used to by-pass R.F. to ground in feed-thru applications. Wire terminals 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.

| Cat. No. | Cap. mmfd | Tolerance | Fig. No.* | List Price |
| :---: | :---: | :---: | :---: | :---: |
| FC5215 | 1500 | $20 \%$ | $\frac{3}{\$ 1.00}$ |  |

## Ceramic Trimmer Capacitors



Small, electrically stable capacitors for use in high frequency FM-TV circuits. 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.
Solder type lugs at each end of capacitor.
Two clearance holee are provided in each capacitor for screw mounting.

Single Units-Overall size ${ }^{21 / 32^{\circ}} \mathrm{x}^{27 / 32^{\prime \prime}} \mathrm{x} \%{ }^{\prime \prime}$ thick. Voltage Rating-600 VDC

| Catalog No. | Cap. Range (mmfd) | Temperature Coefficient | List Price |
| :---: | :---: | :---: | :---: |
| ST-5515-Z | 1.5 to 7 | Zero | \$1.50 |
| ST-553-Z |  | Zero | 1.50 |
| ST-554-N | $4 \text { to } 30$ | Neg. 500 Parts/Million/ ${ }^{\circ} \mathrm{C}$. | 1.50 |
| ST-557-N | 7 to 45 | Neg. 500 Parts/Million/ ${ }^{\circ} \mathrm{C}$. | 1.50 |

Dual Units-Overall size $1^{1} / 64^{\prime \prime} \times 7 / \mathbf{N}^{\prime \prime} \times 38^{\prime \prime}$ thick. Voltage Rating-600 VDC

| Catalog No. | Cap. Range Each Section (mmfd) | Temperature Coefficient | List Price |
| :---: | :---: | :---: | :---: |
| DT-5615-Z | 1.5 to 7 | Zero | \$2.50 |
| DT-553-Z |  | Zero | 2.50 |
| DT-554-N | $4 \text { to } 30$ | Neg. 500 Parts/Million/ $/{ }^{\circ} \mathrm{C}$. | 2.50 |
| DT-557-N |  | Neg. 500 Parts/Million $/{ }^{\circ} \mathrm{C}$. | 2.50 |

## Fixed Ceramic Capacifors



Mallory tubular, fixed, ceramic capacitora are manufactured in 3 types. UC is general purpose type for by-passing, coupling and other applications where a moderate capacitance change with temperature change can be tolerated. ZT is zero temperature type, the nominal capacitance of which remains substantially constant over a temperature variation from $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$. NT is negative temperature type with a negative coefficient of $750 \mathrm{parts} / \mathrm{million} /$ degrees C. These capacitors are supplied with a dipped phenolic insulation for protection against moisture and have radially placed bare, tinnedcopper leads approximately $1 / 4^{\prime \prime}$ long.

Voltage Rating-600VDC.

| General Purpose $\pm 20 \%$ Tolerance |  |  |  | Zero Temperature Coefficient $\pm 10 \%$ Tolerance |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Capacity (mmfd) | Size* | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cat. No. | Capacity (mmfd) | Size* | List Price |
| UC-541 | 10 | 1 | 80.25 |  |  |  |  |
| UC-5412 | 12 | 1 | . 8.25 | ZT-5675 | ${ }_{1.5}{ }^{.75}$ | 1 | $\mathbf{8} \mathbf{0} \mathbf{7 5}$ $\mathbf{. 5 0}$ |
| UC-5415 | 15 | 1 | . 25 | ZT-553 | 3. | 1 | . 50 |
| UC-5422 | 28 | 1 | . 25 | ZT-5533 | 3.3 | 1 | . 50 |
| UC-5425 | 25 | 1 | .25 | ZT-5547 | 4.7 | 1 | . 50 |
| UC-5427 | 27 | 1 | .25 | 2T-555 | ${ }_{6} 8$ | 1 | . 50 |
| UC-5433 | 33 | 1 | . 25 | ZT-5541 | ${ }_{10}^{6.8}$ | 1 | . 50 |
| UC-5439 | 39 | 1 | .25 | ZT-542 | 20 | 1 | . 50 |
| UC-545 | 50 | 1 | . 25 | ZT-5425 | 25 | 2 | . 50 |
| UC-5456 | 56 | 1 | .25 | ZT-5433 | 33 | 2 | . 50 |
| UC-5468 | 68 | 1 | .25 | 2T-545 | 50 | 3 | . 55 |
| UC-5475 | 75 | 1 | .25 | 2T-5475 | 75 | 3 | . 55 |
| UC-531 | 100 | 1 | . 25 | 2T-5315 | 100 | 3 | . 65 |
| UC-5312 | 120 | 1 | . 25 | ZT-53175 | 175 | 4 | . 60 |
| UC-532 | 200 | 1 | . 25 | Negative Temperature Coefficient 750 Parts/Million/ $/{ }^{\circ} \mathbf{C}$ $\pm 10 \%$ Tolerance |  |  |  |
| UC-5322 | 220 | 1 | . 25 |  |  |  |  |
| UC-5325 | 250. | 1 | .25 |  |  |  |  |
| UC-5327 | 270 | 1 | . 25 |  |  |  |  |
| UC-533 | 300 | 1 | . 25 |  |  |  |  |
| UC-5333 | 330 390 | 1 | . 25 |  |  |  |  |
| UC-5347 | 470 | 1 | . 25 | Cat. No. | Capacity (mmfd) | Size | List Price |
| UC-535 | 500 | 1 | . 25 |  |  |  |  |
| UC.5368 | 680 | 1 | . 25 | NT-555 | 5 | 1 | \$0.50 |
| UC-5375 | 750 | 2 | . 25 | NT-541 | 10 | 1 | . 50 |
| UC-521 | 1000 | 2 | . 25 | NT-5447 | 47 | 2 | . 50 |
| UC-5212 | 1200 | ${ }_{2}^{2}$ | .25 | NT-5475 | 75 | 3 | . 50 |
| UC-5215 | 1500 | 2 | . 25 | NT-531 | 100 | 3 | . 50 |
| $\mathrm{UC}^{\text {UC-5218 }}$ | 1800 2000 | 3 | . 25 | * SIZE CHART |  |  |  |
| UC-5222 | 2200 | 3 | . 25 |  |  |  |  |
| UC-5225 | 2500 | 3 | . 25 |  |  |  |  |
| UC-5227 | 2700 | 3 | . 25 | Sizes | Diameter | Length |  |
| UC-5233 | 3000 3300 | 3 | . 25 |  |  |  |  |
| UC-5240 | 4000 | 3 | . 25 | 2 | . 240 | . 710 |  |
| UC-5247 | 4700 | 3 | . 25 | 3 | . 315 |  |  |
| UC-525 | 5000 | 3 | . 30 | 4 |  | 1.213 |  |

Mallory Page 7

## Mallory Hoise Filters



Type $X$


Type W


Type $Z$


Type Z8A


Type LC


Type LB

For reducing or eliminating radio frequency interference caused by various electrical appliances.
Type $\mathbf{W}$ has dual capacitors housed in metal tubes. Common lead of capacitors connected to case, except WSP type which has shocklimiting capacitor from common lead to case.. Designed for direct mounting. Type $\mathbf{X}$ has single and dual capacitors housed in round metal case, except X6 which is housed in rectangular plastic case. Deaigned for plug-in mounting. Type Z-Single and dual inductancecapacity filters housed in round metal container and designed for
insertion between appliance and electrical outlet. Types Z6 and $\mathbf{Z 8}$ have terminal for return lead to ground of appliance. Type Z8A designed for direct mounting and is equipped with $5^{\prime \prime}$ flexible leads. Type LC-combination inductance-capacity filter housed in rectangular metal case. Equipped with line cord and plug as well as outlet for appliance. Type LB-heavy duty choke-capacity, combination filters sealed in rectangular, standard, heavy-gauge metal cut-out boxes. Fquipped with heavy, flexible insulated wire leads for splicing with house or motor wiring.

| Catalog Number | Amps | Volts | Size | Intensity or Degree of Interference | Source of Interference | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W7 |  | 110-220 AC-DC | 1/8 $\times 2$ | Light | Compressors, Sewing Machines, Vacuum Cleaners | \$1.35 |
| W9 |  | 115-220 AC-DC | $1 \times 3$ | Medium | Air-Conditioners, Dental Equipment, Fans, Signs | 1.75 |
| W 11 |  | 115-220 AC-DC | 13883 | Severe | Grinders, Thermostats, Motors | 2.10 |
| W7SP |  | 115-220 AC-DC | 7/8 2 | Light | Adding Machines, Cash Registers, Dishwashers | 1.80 |
| W9SP |  | 115-220 AC-DC | $1 \times 2 \%$ | Medium | Vacuum Cleaners, Washing Machines | . 20 |
| X 1 | 5 | 110 | 1\% $\times 13 / 4$ | Slight | Heating Pads, Radio Receivers | 60 |
| X3 | 5 | 110-220 | 1\% $\times 23 / 18$ | Medium | Barber Clippers, Hair Dryers (gmall) | 80 |
| X5 | 5 | 110-220 | 13/8 $\times 23 / 16$ | Medium | Floor Polishers, Refrigerators | 2.70 |
| X 6 | 15 | 125 AC-DC | 11/4×2x1 | Light | Electric Razors, Food Mixers and Grinders | 0 |
| X6D | 15 | 125 AC-DC | 11/4 $\times 2 \times 1$ | Light | Electric Razors, Food Mixers and Grinders | 0 |
| Z2 |  | 110-220 | $13 / 82^{13 / 16}$ | Medium | Violet Ray, Radio Receivers, Barber Clippers | 0 |
| Z4 | 3 | 110-220 | $13 / 8 \times 21 / 16$ | Severe | Heating Pads, Humidifiers (plug type) | 2.50 |
| z6 | 3 | 110-220 | $11 / 8 \times 31 / 4$ | Severe | Electric razors. Radio Receivers | 3.60 |
| 28 | 3 | 110-220 | $11 / 8 \times 31 / 4$ | Severe | Sewing Machines, Hair Dryers (small) | 3.60 |
| Z8A | 3 | 115-220 AC-DC | $17 / 18 \times 23 / 4$ | Severe | Fans (plug type) Vacuum Cleaners | 3.60 |
| LC5 | 5 | 115-220 AC-DC | $2^{15 / 16} \times 3^{1 / 16} \times 3916$ | Heavy | Air Conditioners, Cash Registers | 11.25 |
| LC10 | 10 | 115-220 AC-DC | $2^{15 / 16 \times 31 / 16 \times 39}$ | Heavy | Dictating Machines, Ironing Machines | 15.00 |
| LB10 | 10 | 220 | $61 / 2 \times 61 / 2 \times 4$ | Heavy | Sign Flashers, Oil Burners, Neon Signs | 17.50 |
| LB20 | 20 | 220 | $101 / 4 \times 101 / 4 \times 6$ | Heavy | Stokers, Garbage Grinders, Fans, Compressors | 47.50 |
| LB40 | 40 | 220 | $12 \times 101 / 4 \times 6$ | Heavy | Motors, Sign Flashers | 58.75 |
| NF1-115 | 1 | 115 AC-500 DC | 13/4 $\times 11 / 4 \times 7 / 8$ |  | NF type filters are designed for professional- | 8.90 |
| NF3-220 | 3 | 220 AC | 2×13* $\times 1$ |  | industrial noise filtering problems. May be used | 13.20 |
| NF5-115 | 5 | 115 AC-500 DC | $2 \times 13 / 4 \times 7 / 8$ |  | in such applications as; electric motors, lighting | 7.30 |
| NF10-115 | 10 | 115 AC---500 DC | $2 \times 2 \times 11 / 6$ |  | systems, make and break relay systems and fans. | 9.75 27.10 |
| NF15-220 | 15 | 220 AC | $\begin{array}{cc} 2^{11 / 18} \times 21 / 2 & \times 118 / 18 \\ 2 \times 2 & \times 1 / 4 \end{array}$ |  | Should be installed and used exactly as suggeated on applicable instruction sheets. | 12.10 |
| NF25-230 | 25 | 230 AC | $2 \times 2 \times 1 / 4$ |  | on applicable instruction sheets. |  |

## Disc Ceramic Capacitors



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 dipped phenolic coating for maximum protection from moisture.

600 Working Volts DC

| Catalog <br> Number | Capacity (mfd) | Size <br> Dia. Thickness | List <br> Price |
| :---: | :---: | :---: | :---: |
| DC-521 | . 001 | $19 / 32 \times 5 / 32$ | \$0.25 |
| DC-5215 | . 0015 | $19 / 32 \times 8 / 32$ | . 25 |
| DC-522 | . 002 | $19 / 32 \times 5 / 32$ | . 30 |
| DC-525 | . 005 | $19 / 3 \times 1 / 8$ | . 25 |
| DC-511 | . 01 | 3/4 $\times 1 / 8$ | . 25 |
| DCD-521 | .001-.001 | $19 / 32 \times 5 / 32$ | . 40 |
| DCD-5215 | .0015-.0015 | $19 / 32 \times 1 / 32$ | .40 |
| DCD-522 | .002-. 002 | $19 / 32 \times 5 / 32$ | -40 |
| DCD-524 | .004-.004 | $3 \times 1{ }^{8 / 32}$ | .45 |



## Radio Frequency Choke Coil

General purpose radio frequency choke coils for all circuits. Hour-glass wound for low distributed capacity. Housed in compact insulating tubes. Two bare tinned copper wire leads, one at each end.

| Catalog <br> Number | Turns | Wire | Inductance Microhenries | Size <br> Dia. Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RF581 | 90 | 16 | 25* | $1 \times 11 / 2$ | $\mathbf{\$ 0 . 6 0}$ |
| RF582 | 55 | 16 | 12* | $1 \times 13 / 18$ | . 60 |
| RF583 | 55 | 12 | 12* | 18/16 $\times 1$ \% | 1.25 |

* Measured at 2.5 mc .


## MAHLORY PLASCAP!

## Plastic tubular capacitor with Moisture-Proof Construction.

For complete description and listing see page 4, MalIory Capacitor section, this catalog.

## MICA CAPACITORS

## P.R. MALLORY\&CO., INC. INDIANAPOLIS

## Mica Receiver Capacitors



Designed for use in radio, TV and industrial electronic circuits. Made with carefully selected mica and foil. Phenolic case with RTMA color coding for identification.

$$
\begin{array}{r}
\text { Case Size— } 7 / 16^{\prime \prime} \times 25 / 32^{\prime \prime} \times 7 / 32 \prime \prime \\
\text { with } 1 / 8^{\prime \prime} \text { Wire Leads } \\
\text { Voltage Rating } \\
=500 \text { VDC Working- } 1000 \text { VDC Test }
\end{array}
$$

| Capacity Mfd. | Standard Mica $\pm \mathbf{2 0 \%}$ Cap. Tolerance |  | Silver Mica $\pm \mathbf{1 0 \%}$ Cap. Tolerance |  | Silver Mica $\pm \mathbf{2 \%}$ Cap. Tolerance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog <br> Number | List Price | Catalog <br> Number | List <br> Price | Catalog Number | List Price |
| . 000005 | MC205 | \$0.25 | MCB205 | \$0.45 |  |  |
| . 00001 | MC215 | . 25 | MCB215 | . 40 | MCE215 | \$0.50 |
| . 000025 | MC220 | . 25 | MCB220 | . 40 | MCE220 | . 50 |
| . 00004 | MC223 | . 20 | MCB223 | . 40 | MCE223 | . 50 |
| . 00005 | MC225 | . 20 | MCB225 | . 40 | MCE225 | . 50 |
| . 000075 | MC230 | . 20 | MCB230 | . 40 | MCE230 | . 50 |
| . 0001 | MC235 | . 20 | MCB235 | . 40 | MCE235 | . 50 |
| . 00015 | MC236 | . 20 | MCB236 | . 45 | MCE236 | . 55 |
| . 0002 | MC237 | . 20 | MCB237 | . 45 | MCE237 | . 55 |
| . 00025 | MC240 | .25 | MCB240 | . 45 | MCE240 | . 55 |
| . 0003 | MC241 | . 25 | MCB241 | . 55 | MCE241 | . 70 |
| . 0004 | MC243 | . 25 | MCB243 | . 65 | MCE243 | . 80 |
| . 0005 | MC245 | . 25 | MCB245 | . 70 | MCE245 | . 85 |
| . 0008 | MC251 | . 25 | MCB251 | . 95 | MCE251 | 1.10 |
| . 001 | MC255 | . 30 | MCB255 | 1.10 | MCE255 | 1.35 |
| . 0015 | MC256 | . 30 |  |  |  |  |
| . 0005 | MC445 | . 30 | MCB445 | . 70 | MCE445 | . 85 |
| . 0008 | MC451 | . 30 | MCB451 | . 95 | MCE451 | 1.15 |
| . 0015 |  |  | MCB456 | 1.35 | MCE456 | 1.65 |
| . 002 | MC457 | . 40 | MCB457 | 1.35 | MCE457 | 1.65 |
| . 0025 | MC460 | . 45 | MCB460 | 1.80 | MCE460 | 2.20 |
| . 003 | MC461 | . 50 | MCB461 | 2.05 | MCE461 | 2.45 |
| . 004 | MC463 | . 55 | MCB463 | 2.15 | MCE463 | 2.60 |
| . 005 | MC465 | . 60 | MCB465 | 2.25 | MCE465 | 2.70 |
| . 006 | MC467 | . 75 | MCB467 | 2.60 | MCE467 | 3.15 |
| . 007 | MC469 | . 90 | MCB469 | 2.90 | MCE469 | 3.50 |
| . 008 | MC471 | 1.00 | MCB471 | 3.20 | MCE471 | 3.85. |
| . 01 | MC475 | 1.20 | MCB475 | 3.50 | MCE475 | 4.20 |

## High-Voltage Mica Capacitors for TV Replacement

| Catalog <br> Number | Capacity mmfd | Working <br> Volts DC | Size | List Price |
| :---: | :---: | :---: | :---: | :---: |
| MCP550 | 5 | 3000 | $1 \times 5 / 8 \times 11 / 32$ | \$0.35 |
| MCP410 | 10 | 3000 | $1 \times 5 / 8 \times 11 / 32$ | . 35 |
| MCM422 | 22 | 2500 | 26/32 $\times 7 / 18 \times{ }^{1 / 32}$ | . 30 |
| MCM433 | 33 | 2500 |  | . 35 |
| MCL447 | 47 | 2000 | 25/32 $\times 7 / 16 \times 7 / 32$ | . 30 |
| MCL468 | 68 | 2000 | 26/32 $\times 7 / 16 \pm 7 / 32$ | . 35 |
| MCK475 | 75 | 1500 | $28 / 32 \times 7 / 10 \times 1 / 32$ | . 30 |
| MCK310 | 100 | 1500 | 25/32 $\times 7 / 18 \times 7 / 32$ | . 35 |
| MCK315 | 150 | 1500 | 26/32 $\times 1 / 16 \times 7 / 32$ | . 35 |
| MCK318 | 180 | 1500 | $28 / 32 \times 7 / 10 \times 7 / 32$ | . 35 |
| MCK322 | 220 | 1500 | 28/32 $\times 7 / 18 \times 7 / 32$ | . 40 |
| MCK327 | 270 | 1500 | $28 / 32 \times 7 / 10 \times 7 / 92$ | . 45 |
| MCK333 | 330 | 1500 | 28/32 $\mathrm{Y}^{7 / 18} \mathrm{X}^{7 / 32}$ | . 50 |
| MCK347 | 470 | 1500 | 28/32 $\mathrm{X}^{7 / 18} \mathrm{X}^{7 / 32}$ | . 80 |
| MCK368 | 680 | 1500 | $1 \times 5{ }^{\text {\% }} \times 1 / 32$ | . 65 |
| MCK382 | 820 | 1500 | 1 $\times$ \% $\mathbf{x c}^{11 / 32}$ | . 75 |
| MCK210 | 1000 | 1500 | $1 \times 5 \times 11 / 32$ | . 80 |
| MCK215 | 1500 | 1500 | $1 \times 56 \times 11 / 32$ | 1.10 |
| MCK220 | 2000 | 1500 | $1 \times 5.11 / 32$ | 1.35 |
| MCK224 | 2400 | 1500 | $1 \times 58 \times 11 / 32$ | 1.55 |

THE MALLORY TV-101 UHF CONVERTER
Offers Outstanding Features for Increased TV Reception
$\checkmark$ Reception of all UHF channels
$\checkmark$ No loss of VHF channels
$\checkmark$ Built-in UHF antenna
$\checkmark$ Fast, easy installation
$\checkmark$ Constructed with Mallory UHF Inductuner ${ }^{\text {© }}$ $\sqrt{ }$ Adaptable to all TV sets
For complete description and listing see page 1, Mallory Television Accessories section, this catalog.

## Mica Transmitting Capacitors (Type MH)

| $\sqrt{20 m}$ | For use in transmitting and power amplifier circuits. Made with accurately gauged, high-quality, India mica in molded phenolic case. <br> Test volts are $200 \%$ of WVDC. Case aize $1 \%^{\prime \prime}$ ェ $11 / 8^{\prime \prime}$ (minus terminals). |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog <br> Number | Cap. Mfd. | Working <br> Volts DC | $\begin{gathered} \text { Test } \\ \text { Volts DC } \end{gathered}$ | Thickness | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| MH535 | . 0001 | 600 | 1200 | 23/64 | \$0.70 |
| MH635 | . 0001 | 1200 | 2500 | 23/64 | 1.00 |
| MH735 | . 0001 | 2500 | 5000 | 23/64 | 1.25 |
| MH545 | . 0005 | 600 | 1200 | 23/64 | . 70 |
| MH645 | . 0005 | 1200 | 2500 | 23/64 | 1.00 |
| MH745 | . 0005 | 2500 | 5000 | 23/64 | 1.70 |
| ME555 | . 001 | 600 | 1200 | 23/64 | . 70 |
| MH655 | . 001 | 1200 | 2500 | 23/64 | 1.25 |
| MH755 | . 001 | 2500 | 5000 | 23/64 | 2.05 |
| ME557 | . 002 | 600 | 1200 | 23/64 | . 80 |
| MH657 | . 002 | 1200 | 2500 | 23/4, | 1.80 |
| MH757 | . 002 | 2500 | 5000 | 23/64 | 3.10 |
| MH565 | . 005 | 600 | 1200 | 23/64 | 1.00 |
| MH665 | . 005 | 1200 | 2500 | 29\%4 | 2.40 |
| MH765 | . 005 | 2500 | 5000 | $2 \% / 4$ | 4.70 |
| MH575 | . 01 | 600 | 1200 | 23/64 | 3.10 |
| MH675 | . 01 | 1200 | 2500 | 2964 | 3.90 |
| MH577 | . 02 | 600 | 1200 | 29/64 | 2.20 |

## You can depend on MALLORY CAPACITORS <br> Ask for them by name!



## Mica Transmitting Capacitors （Type MX）

Ideal for amateur transmitting equipment．May also be used in coupling，tank and by－pass circuits at currents within specified rating．

| Catalog <br> Number | Cap． <br> Mfd． | Test <br> Volts DC | Max． Amps． | Freq． KC． | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MX855 | ． 001 | 12，500 | $\left\{\begin{array}{r}9.0 \\ 10.0 \\ 11.0 \\ 12.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | \＄8．00 |
| MX857 | ． 002 | 12，500 | $\left\{\begin{array}{r}9.0 \\ 12.0 \\ 13.0 \\ 15.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 11.00 |
| MX865 | ． 005 | 10，000 | 10.0 13.0 14.0 15.0 | $\left.\begin{array}{r}18000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 14.50 |
| MX875 | ． 01 | 7，000 | $\left\{\begin{array}{l}10.0 \\ 13.0 \\ 15.0 \\ 15.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right)$ | 15.25 |
| $\mathbf{M X 8 7 7}$ | ． 02 | 3，500 | $\left\{\begin{array}{l}10.0 \\ 13.0 \\ 17.0 \\ 17.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 16.00 |
| MX885 | ． 05 | 8，500 | $\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 18.50 |
| MX895 | ． 1 | 2，000 | $\left\{\begin{array}{l}11.0 \\ 14.0 \\ 16.0 \\ 18.0\end{array}\right.$ | $\left.\begin{array}{r}15000 \\ 7500 \\ 3750 \\ 1875\end{array}\right\}$ | 18.50 |

Case Size： $41 / 18^{\prime \prime} \times 234^{*} \times 21 / 8^{\prime \prime}$（Minus Terminals）．

## Instructions for use of RTMA Color Code

Hold capacitor with arrow pointing to right．From left to right，the first dot shall always be white to indicate standard RTMA molded mica capacitor．The second and third dots become the first two sig－ nificant 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．

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{} \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
Example shown above \(=1300 \mathrm{mmfd} . \pm \mathbf{2 \%}, 500\) V．W． \\
The key to color significance is as follows；
\end{tabular}} \\
\hline Color \& \begin{tabular}{l}
\(\underset{\text { Sig．}}{\text { Sig }}\) \\
Fig．
\end{tabular} \& Mult． \& Tol． \& Class．＊ \\
\hline \begin{tabular}{l}
Black \\
Brown \\
Red \\
Orange \\
Yellow \\
Green \\
Violet \\
Gray \\
White \\
Gold \\
Silver
\end{tabular} \& 0
1
2
3
4
5
6
7
8
9 \& 1
10
100
1000
10000

0.1

0.01 \& $$
\begin{aligned}
& \pm 20 \% \\
& \pm 2 \% \\
& \pm 3 \% \\
& \pm 5 \%
\end{aligned}
$$ \& A

B
C
D <br>
\hline
\end{tabular}

[^54]

## Transmitting Capacitors（Type TX）

For radio，television，transmitting and all circuits requiring high voltage capacitors．Compact rectangular oil filled capacitors of sturdy construction．

| Catalog Number | Cap． Mfd． | Working Volts DC | W | Size＊ L | H | ILst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TX801 | 1 | 600 | 1 | I 13／4 | 工 21／8 | \＄5．20 |
| TX802 | 2 | 600 | 1 | X 134／ | 工 2 \％ | 6.50 |
| TX803 | 4 | 600 | 1 | $\times 13 / 4$ | $\pm 41 / 4$ | 8.50 |
| TX816 | 6 | 600 | $13 / 16$ | $\pm 21 / 2$ | 工 4\％ | 10.50 |
| TX817 | 10 | 600 | 11／4 | $\pm 33 / 4$ | 工 4 \％ | 14.00 |
| TX822 | ． 5 | 1000 |  | 区 13／4 | x $21 / 8$ | 4.65 |
| TX804 | 1 | 1000 |  | 1 13／4 | 工 2 \％ | 5.70 |
| TX805 | 2 | 1000 | 1 | ＞ $13 / 4$ | ＞378 | 7.60 |
| TX808 | 4 | 1000 | 1\％／16 | I $2^{1 / 2}$ | x 4 \％ | 9.60 |
| TX824 | 6 | 1000 | 11／4 | $\pm 334$ | 工 4\％ | 12.75 |
| TX825 | 10 | 1000 | 13／4 | $\pm 33 / 4$ | x 4\％ | 15.50 |
| TX807 | 1 | 1500 | 1 | 113／4 | I $41 / 4$ | 6.85 |
| TX808 | 2 | 1500 | 1\％／8 | － $21 / 2$ | 工 4\％ | 9.50 |
| TX809 | 4 | 1500 | 11／2 | x 33\％ | 工 4 \％／8 | 12.75 |
| TX829 | 6 | 1500 | 134 | 工334 | 工 4 \％ | 15.75 |
| TX830 | 10 | 1500 | $3 \sqrt{16}$ | 工 33 | 工 45 | 23.00 |
| TX831 | ． 25 | 2000 | 1 | $\pm 134$ | I $21 / 2$ | 6.50 |
| TX832 | ． 5 | 2000 | 1 | 13／4 | 工 $27 / 8$ | 6.90 |
| TX810 | 1 | 2000 | 13／18 | x $21 / 2$ | 工 3\％／8 | 8.40 |
| TX811 | 2 | 2000 | 11／4 | x 3\％ | x $41 / 4$ | 9.95 |
| TX823 | 4 | 2000 | 21／4 | I $33 / 4$ | x 43 \％ | 13.75 |
| TX833 | 6 | 2000 | $33 / 16$ | х 3 3 | I 4\％ | 18.00 |
| TX834 | 10 | 2000 | 4\％ | 工 334 | 工 4 \％／8 | 28.50 |
| TX812 | 1 | 2500 | 13／16 | － $2^{1 / 2}$ | ج $41 / 4$ | 12.25 |
| TX813 | 2 | 2500 | 11／4 | $\pm 3^{23 / 32}$ | 4 ${ }^{7 / 32}$ | 20.00 |
| TX835 | ． 1 | 3000 | $13 / 16$ | $\times 21 / 2$ | ＞ 23 \％ | 12.75 |
| TX836 | ． 25 | 3000 | 13／16 | x $21 / 2$ | x 3 3／8 | 14.00 |
| TX837 | ． 5 | 3000 | 13／16 | ＞ $21 / 2$ | x $4 \% 8$ | 15.50 |
| TX814 | 1 | 3000 | 134． | ＞ 3 3／4 | x 4 \％8 | 18.75 |
| TX815 | 2 | 3000 | $33 / 16$ | x $33 / 4$ | 工 4\％ | 23.25 |
| TX888 | 4 | 3000 | 49／18 | 工33／ | x $51 / 2$ | 34.00 |
| TX839 | 1 | 4000 | 21／4 | 工 $33 / 4$ | X $43 / 4$ | 34.00 |
| TX827 | 2 | 4000 | 4\％ | 工 $33 / 4$ | 工 4 \％${ }^{\text {a }}$ | 43.00 |
| TX818 | 1 | 5000 | 51／8 | ＞ $31 / 2$ | x $5 \%$ | 39.00 |
| TX819 | 2 | 5000 | 51／8 | ＝ $31 / 2$ | $\times 9$ | 50.00 |
| TX820 | ． 5 | 6000 | 4\％ | x $51 / 8$ | ＞ $31 / 2$ | 62.00 |
| TX821 | 1 | 6000 | $3^{18 / 18}$ | 工 $4^{13} 16$ | $\times 6^{18 / 16}$ | 77.00 |

＊W－－Width；L－Length；H—Height．


## Transmitting Capacitors（Type TZ）

For filter and by－pass circuits in power amplifiers，tele－ vision and transmitting equipment where compact round can units are desired．

| Catalog <br> Number | Capacity Mfd． | Working <br> Volts DC | Size <br> Dia．Height | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TZ382 | 2.0 | 600 | $1 \times 25$ | \＄4．65 |
| TZ383 | 4.0 | 600 | 13／8× 4 㐌 | 6.20 |
| TZ384 | 1.0 | 1000 | 136 $\times 2$ \％ | 4.30 |
| TZ385 | 2.0 | 1000 | 136 ${ }^{1} 1 / 8$ | 5.45 |
| TZ389 | 4.0 | 1000 | $2 \times 4$ | 7.25 |
| TZ386 | ． 5 | 1500 | 1368 $31 / 8$ | 5.05 |
| TZ887 | 1.0 | 1500 | 13／8x $411 / 18$ | 5.45 |
| TZ388 | 2.0 | 1500 | $2 \times 4$ | 7.25 |
| TZ390 | 1.0 | 2000 | $2 \times 31 / 4$ | 6.85 |
| TZ391 | 2.0 | 2000 | $2 \times 41 / 2$ | 7.60 |

TERMINAL HEIGHTS

| TX Capacitors | TZ Capacitors |
| :---: | :---: |
| 600 through $2500 \mathrm{~V}-11 / 4$ | 1 and 2 mfd at 1000 V －$\% /$ .5 and 1 mfd at 1500 V －$\%$ 4 mfd at $1000 \mathrm{~V}-13 / 6$ 2 mfd at $1500 \mathrm{~V}-13 /$ 1 mfd at $2000 \mathrm{~V}-1$ 3／ 2 mfd at $2000 \mathrm{~V}-13 /$ |
|  |  |
| 3000 through 4000V－1\％ |  |
|  |  |
| 5000 through $6000 \mathrm{~V}-21 / 2$ |  |
|  |  |

## Capacitor Hardware



Type A-016-Terminal connector or anchor strap for general use where required.

Type 015-1 - Washer for RS type \%" neck when used in over-size chassis hole.

Type 015-2-Washer for use with RS, RM, or HS units where chassis hole is too large for regular mounting. Use two washers, one above and one below chassis.
Type A-017-Special washer with turned-over edge for ring clamp mounting $1^{\prime \prime} \mathrm{RS}$ type in 13/6" ring clamp.

| Cat. No. | Description | Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 015-1 | Washer for \%** neck in $7^{\prime \prime}{ }^{\prime \prime}$ hole. | Var. | \$0.05 |
| 015-2 | Washer for 3/4" neck in $1^{\prime \prime}$ hole. | Var. | . 05 |
| MS-1 | Adjustable mounting strap. . . . . . . . |  | . 05 |
| A-016 | Terminal connector ............ | Var. | .10 |
| A-017 | Washer for clamp mounting neck cans | Var. | . 10 |

18Type TH-Special clips for horizontal mounting of any tubular or FP unit within the diameter range shown. Designed primarily to mount without tools under special chassis lances in original equipment; they may also be attached to chassis with 5-32 screw and nut in any $1 / 8^{\prime \prime}$ hole.
Type VR-Brackets for vertical mounting round units.

| Cat. No. | Description | Size | I, ist Price |
| :---: | :---: | :---: | :---: |
| TH-13 | Spring clip for TC | 3/6 | \$0.05 |
| TH-15 | Spring clip for TC | 1/2 to 9/18 | . 05 |
| TH -17 | Spring clip for TC. . . . . . . ${ }^{\text {S }}$ | \% to 11/18 | . 05 |
| TH -19 | Spring clip for TC and FP. | 37 to $13 / 18$ | . 05 |
| TH-21 | Spring clip for TC . . . ${ }_{\text {Spring }}$. | 7/8 to 15/18 | . 05 |
| TH-25 | Spring clip for TC and FP. | 13\% to $1 / 1 / 18$ | . 05 |
| VR-1 | Clamp for vertical mounting | 1 to $11 / 16$ | . 15 |
| VR-3 | Clamp for vertical mounting | 136 to 1718 | .15 |
| VR-4 | Clamp for vertical mounting | $11 / 2$ to $19 / 18$ | .20 |
| VR-6 | Clamp for vertical mounting | $13 / 4$ to $1^{13 / 18}$ 2 to $2^{1 / 18}$ | . 25 |
| VR-10 | Clamp for vertical mounting | $21 / 2$ | . 35 |

* Will be discontinued when present stocks are exhausted.



## Type "P" Hardware

Types PL and PL-A-Plastic end cap to protect terminals on HC, NP or P units when desired.
Type HB-Horizontal bracket for mounting HC, NP or $P$ units, using end cap type PL or PLA.

| Cat. No. | Description |  | Size | List Price |
| :---: | :---: | :---: | :---: | :---: |
| PL-3 | Plastic end cap | For "On Motor" | 17/18 | \$0.20 |
| PL-6 | Plastic end cap | mounting | $113 / 18$ | . 2.25 |
| PL-8 | Plastic end cap |  | $21 / 10$ | .80 |
| PL-3A | Plastic end cap | For "Off Motor" | 17/16 | . 20 |
| PL-6A | Plastic end cap | mounting | $1^{1 / 1 / 16}$ | .25 |
| PL-8A | Plastic end cap | set (plastic cascs) | $21 / 16$ $3 \%$ | . 30 |
| HB-8 | Horizontal brac | set (plastic cases). | 4\% | .35 |

## Type "MSU," P, HC and MP Hardware

| Catalog Number | Description | Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 115-1 | Top Cap | 13/8 | \$0.20 |
| 116-1 | Top Cap |  | . 20 |
| 118-1 | Bottom Cap | 136 | . 20 |
| 119-1 | Bottom Cap | 23031/4 | . 20 |
| 121-1 | Bracket. |  | . 35 |
| 123-1 | Bracket |  | . 85 |
| 124-1 | Bracket . . . . . | 2 $\times 41 \%$ | . 35 |



Type MP-Metal plates for grounded mounting of FP and WP capacitore
Type BP-Phenolic plates. for insulated mounting of $P$ and WP capacitors.
Type PS-Molded plastic sockets for plug-in mounting FP or WP capactors. (Blank ear on capacitor should be remoted to permit polarization with respect to socket.)
Type MW-100-Special wrench for twisting pounting ears on FP or WP capacitors.

| Cat. No. | Description | Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| MP-2 | Metal mounting wafer for FP | 3/4 | \$0.05 |
| MP-4 | Metal mounting wafer for FP. |  | . 05 |
| MP-6 | Metal mounting wafer for FP. | 13\% | . 05 |
| BP-2 | Phenolic mounting wafer for FPP | 3/4 | . 05 |
| BP-4 | Phenolic mounting wafer for FP. | 1 | . 05 |
| BP-4A | Phenolic mounting wafer for FP. <br> (To mount 1" FP in chassis punched for $13 / 8^{\prime \prime}$ wafer) | 1 | . 05 |
| BP-6 | Phenolic mounting wafer for FP. | 13/8 | . 05 |
| PS-4 | Plug-in socket for FP | 1 | . 70 |
| PS-6 | Plug-in socket for FP | 1\% | . 90 |
| PSC-4 | Retainer clamp for PS-4 socket. |  | . 175 |
| MW-100 | Mounting wrench for FP. |  | 1.75 |

## Recommended Replacements for Modified and Discontinued FP and WP Types

(as listed on pages 1 and 2, Mallory Capacitor Section, this catalog)

| Old Catalog Number | Hecommended Replacement | Old Catalog Number | Recommended Replacement |
| :---: | :---: | :---: | :---: |
| FP313* | FP330 | FP373* | FP385 |
| FP316* | FP343.1 | FP376* | FP396. 2 |
| FP318* | FP319.5 | FP379* | FP385 |
| FP332 | FP345.2 $\dagger$ | FP380 | FP343.4 $\dagger$ |
| FP334* | FP333.8 | FP389 | FP375.8 $\dagger$ |
| FP339* | FP345.8 $\dagger$ | FP390 | FP376.1 $\dagger$ |
| FP342* | FP342.5 | FP393 | FP376.8 $\dagger$ |
| FP3452 | FPP371 ${ }^{\text {F }} \dagger$ | FP395 ${ }^{\text {F }}$ | $\mathrm{FPPS69.18.3}^{\dagger}$ |
| FP353* | FP343.6 | FP420* | FP447 |
| FP354 | FP311.2† | FP422* | FP423.4 |
| FP355 | FP311.4 $\dagger$ | FP423* | FP430.6 |
| FP356 | FP311.7 $\dagger$ | FP425* | FP432.4 |
| FP357 | FP311.5 $\dagger$ | FP427 | FP422.1 $\dagger$ |
| FP358 | FP311.9 $\dagger$ | FP457* FP465* | FP476 |
| FP360* | FP343.1 | FP4650* | FP467 |
| FP367 | FP330.5 $\dagger$ | WP032* | WP042 |
| FP369 | FP330.3 $\dagger$ | WP302* | WP302.1 |

* Will be deleted from line when present stocks are exhausted. $\dagger$ Change in catalog number only. No change in rating.

 곺ำ




号


TYPE AFH ( $85^{\circ} \mathrm{C}$ ) TWIST-PRONG ELECTROLYTIC CAPACITORS


## CAPACITORS

TYPE AFH TWIST-PRONG ELECTROLYTIC CAP,
AFH QUADS—(Continued)


SIZE



N以
-







5


TYPE AEP

## PLUG-IN ELECTROLYTIC

 CAPACITORSQuick change, hermetically sealed dry electrolytic. Plugs into standard octal socket for fast replacement or testing when continuous service is important. High capacity and ultra-compact, using etched foil in small can sizes. Non-corrosive aluminum internal construction throughout. Yented for safety.



TYPE SRE
BANTAM CAPACITORS
Tiniest Aerovox electrolytic. Handles full sized jobs, especially suitable for hearing aids, personal radios, screen fiter circuits and similar functions. Hermetically sealed, aluminum tube with wazed cardboard insulating jacket. New stud terminals with \#18 gauge tinned copper wire leads.


Dia. $\underset{\text { Size }}{ }$
Dia. $x$ Length
$8 / 8 \times 1$
$3 / 8 \times 1$ $\qquad$
List

| Volts | Cap Mfd. |
| :---: | :---: |
| 3 | 100 |
| 3 | 200 |
| 3 | 800 |
| 3 | 500 |
| 6 | 50 |
| 6 | 100 |
| 12 | 50 |
| 12 | 100 |
| 12 | 200 |
| 25 | 25 |
| 25 | 50 |
| 25 | 100 |
| 50 | 10 |
| 50 | 15 |
| 50 | 25 |
| 150 | 5 |
| 150 | 10 |
| 150 | 25 |
| 150 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



## REPLACEMENT FOR WET

 ELECTROLYTIC - TYPE WR Dry electrolytic for replacement of wet electrolytic units. Furnished in round aluminum cans, the rance of capacities covers most applice tions in standard radio receivers tions in standard radio receivers using wet type electrolytic capacitors. 450 v D CCap. Mfd. Replacement For Sizo-Dia. x Hght. List



## TYPE PRS • DANDEES • TUBULAR ALUMINUM CAN ELECTROLYTICS

－Singies
Triples
－Quads
Tubular units encased in aluminum containers es－ pecially suited for compact assemblies．Single element units have solid wire leads． Dual，triple，and quad units are supplied with stranded wire leads and safety sleeves．
The higher voltage listings meet the new radio and electronic circuit poten－ tials，particularly in cath ode－ray applications like televilor receivers and oscillographs．
PRS units are normally supplied with etched foil， but plain foil is available． High－purity aluminum con－ struction．Vented for ex－ cessive gas pressures．
SINGLEELEMENT UNITS

| Cap Mfd． | V．D．C．W． | Size <br> Diameter $x$ Length | List |
| :---: | :---: | :---: | :---: |
| 100 | V．C．W． | － | \＄1．20 |
| 250 | 6 | 㕲×1\％ | 1.35 |
| 500 | 6 | 榣× $18 / 4$ | 1.55 |
| 1000 | 8 | 諓 $\times 21 / 4$ | 1.90 |
| 1500 | 6 | $1 \frac{1}{8} \times 21 / 4$ | 2.10 |
| 2000 | 6 | $1{ }_{10} \times 2$ | 2.30 |
| 100 | 12 | to $\times 11 / 2$ | 1.20 |
| 250 | 12 | \＄ 1818 | 1.45 |
| 500 | 12 | ＋188 $\times 1 / 4$ | 1.70 |
| 1000 | 12 | $118531 / 4$ | 2.25 |
| 100 | 15 | 根 $\times 11 / 2$ | 1.25 |
| 250 | 15 | ＋18 $\times 21 / 4$ | 1.55 |
| 500 | 15 | ＋ $8 \times 21 / 4$ | 1.75 |
| 10 | 25 | $18 \times 11 / 4$ | 1.00 |
| 16 | 25 | P0 $\times 1 / 4$ | 1.00 |
| 25 | 25 | $5 \mathrm{C} 11 /$ | 1.00 |
| 50 | 25 | 1／$\times 11 / 2$ | 1.10 |
| 100 | 25 | 偁×11／2 | 1.35 |
| 250 | 25 | 㧹土21／4 | 1.70 |
| 500 | 25 | $1 \frac{1}{16} \times 21 / 6$ | 2.30 |
| 10 | 50 | 品 $\times 11 / 4$ | 1.00 |
| 20 | 50 | 6＝ $11 / 4$ | 1.00 |
| 25 | 50 | 11514／4 | 1.05 |
| 50 | 50 | 樓工1\％ | 1.20 |
| 100 | 50 | 掊 $\times 1 \%$ | 1.40 |
| 4 | 150 | 18 $\mathrm{I} 11 / 4$ | 1.00 |
| 8 | 150 | ＋$\times 11 / 4$ | 1.05 |
| 12 | 150 | － $511 \%$ | 1.10 |
| 16 | 150 | －1 $\mathrm{x} 11 / 2$ | 1.15 |
| 20 | 150 | 标工 $18 / 4$ | 1.20 |
| 24 | 150 | 楼工 1 \％ | 1.25 |
| 30 | 150 |  | 1.30 |
| 40 | 150 | 格 $\times 19 / 4$ | 1.35 |
| 50 | 150 |  | 1.40 |
| 100 | 150 | tigx $21 / 4$ | 1.75 |
| 150 | 150 | $1{ }^{18} \times 3$ | 1.90 |
| 4 | 250 | ttx $11 / 4$ | 1.00 |
| 8 | 250 |  | 1.15 |
| 12 | 250 | H5I $1 / 4$ | 1.25 |
| 16 | 250 | 植 $\leq 11 / 2$ | 1.30 |
| 20 | 250 | 棓工巩1／2 | 1.35 |
| 40 | 250 | 教×21／4 | 1.55 |
| 4 | 350 | 採 $\leq 11 / 2$ | 1.05 |
| 8 | 350 | 挷 $x 11 / 2$ | 1.20 |
| 10 | 350 | 誩×13／4 | 1.25 |
| 12 | 350 | 12 X $18 / 4$ | 1.30 |
| 16 | 350 |  | 1.40 |
| 24 | 350 | 掊女184 | 1.55 |
| 4 | 450 | 1f $\times 11 / 8$ | 1.15 |
| 8 | 450 | 㧹×11／8 | 1.25 |
| 10 | 450 |  | 1.30 |
| 12 | 450 | 㛏 $\leq 11 / 2$ | 1.35 |
| 16 | 450 | ＋8×13／4 | 1.40 |
| 20 | 450 | 11 I $181 \%$ | 1.55 |
| 30 | 450 | $115 \times 1 / 4$ | 1.70 |
| 40 | 450 | $1{ }_{18} \times 21 / 2$ | 1.80 |
| 50 | 450 | $1 \pm 3$ | 2.10 |
| 80 | 450 | $1 \frac{1}{18} \times 38$ | 2.80 |
| 8 | 500 | 粕 $\times 3$ 令 | 2.30 |
| 10 | 500 | \％$\times 3$ \％ | 2.45 |
| 12 | 500 | $18 \pm 3{ }^{18}$ | 2.50 |
| 16 | 500 | $1{ }^{1} 53$ | 2.55 |
| 8 | 600 | $18 \times 3$ 18 | 2.75 |
| 10 | 600 | 建土3 ${ }^{6}$ | 2.95 |
| 12 | 600 | $16 \times 310$ | 3.10 |
| 16 | 600 | $1{ }^{1}=3 \mathrm{l}$ | 3.25 |
| 8 | 700 |  | 3.00 |
| 10 | 700 | 1 16x 31 | －3．50 |
| 12 | 700 | İEx 3 ¢ | 3.75 |
| 16 | 700 | $1{ }^{18} \times 88$ | 4.50 |


| Cap．Mfd． | V．D．C．W． | Slzo－Diameter $x$ | ength | List |
| :---: | :---: | :---: | :---: | :---: |
| 10－10 | 25 | 11 $\times 11 / 4$ |  | \＄1．40 |
| 10－10 | 50 | 1t $\times 11 / 2$ |  | 1.40 |
| 8－8 | 150 | 1t $\times 18 / 4$ |  | 1.50 |
| 8－16 | 150 | $17 \times 21 / 4$ |  | 1.55 |
| $20-20$ | 150 | 数 $\times 181 / 4$ |  | 1.65 |
| $20-30$ | 150 | 1\％$\times 214$ |  | 1.70 |
| 20－40 | 150 | ＋8x 1 \％ |  | 1.75 |
| 30－30 | 150 | 10 $\times 1814$ |  | 1.80 |
| 30－40 | 150 | ＋8 514 |  | 1.80 |
| 30－50 | 150 | 展工 $21 / 4$ |  | 1.95 |
| $40-40$ | 150 | 16 $\times 21 / 4$ |  | 1.80 |
| $40-80$ | 150 |  |  | 2.20 |
| 50－30 | 150 | ｜8 $821 / 4$ |  | 1.95 |
| 50－50 | 150 | ＋18 $\times 21 / 4$ |  | 2.10 |
| 80.40 | 150 | 15 $123 / 4$ |  | 2.25 |
| 100－100 | 150 | $11 \times 314$ |  | 3.20 |
| $8-8$ | 200 | 张 $\times 18$ |  | 1.50 |
| 8－1．6 | 200 | 梼工 $21 / 4$ |  | 1.60 |
| 16－16 | 200 | 掊エ1免 |  | 1.70 |
| 30－30 | 200 | 格 $\times 21 / 4$ |  | 2.15 |
| 8－16 | 250 | 楼 $\times 1$ \％ |  | 1.65 |
| 10－10 | 250 | 1管工 18 |  | 1.65 |
| 16－16 | 250 | 18 $\times 21 / 4$ |  | 1.70 |
| 20.20 | 250 | $4 \times 214$ |  | 1.85 |
| 30－30 | 250 | 棫工 $21 / 4$ |  | 2.25 |
| 8.8 | 450 | 158821／4 |  | 1.70 |
| 8－16 | 450 | ＋8）$\times 1 / 4$ |  | 2.00 |
| 10－10 | 450 | $\frac{10}{16} \times 21 / 4$ |  | 1.85 |
| 16－16 | 450 | $110 \times 21 / 4$ |  | 2.25 |
| 20－20 | 450 | $1{ }^{1} 8 \times 314$ |  | 2.50 |
| ＊30－30 | 450 | $18 \times 28 / 4$ |  | 3.00 |
| $40-20$ $* 40-40$ | 450 450 | 1\％88344 |  | 2.95 3.35 |
| ＊Supplied in paper cases only． |  |  |  |  |
| TRIPLE DANDEES （Triple－Element Units） |  |  |  |  |
| Cap．Mfd． | V．D．C．W． | Slze－Diameter $x$ | ength | Llat |
| 20－20－20 | 150 | 奴 $\times 18$ |  | \＄2．20 |
| 30－20－10 | 150 | $18 \times 13$ |  | 2.15 |
| 30－30－30 | 150 | 覩 $\times 21 / 4$ |  | 2.35 |
| 40－20－20 | 150 | ＋18881／4 |  | 2.25 |
| 40－30－20 | 150 | 15821／4 |  | 2.35 |
| 40－40－40 | 150 | $12 \times 21 / 4$ |  | 2.45 |
| 50－30－10 | 150 | \％ $121 / 4$ |  | 2.35 |
| 50－30－20 | 150 | 1 18 $\times 24$ |  | 2.45 |
| 80－40－20 | 150 | 1 18 $\times 21 / 2$ |  | 2.75 |
| TYPEPRS MULTIPLES |  |  |  |  |
|  | （Co | Negative） |  |  |
| Type | Cap． | V．D．C．W．Slzo | －Dia．x Lgth． | Llst |
| PRS 64D20A | 30－20 | $100 \times 25$ | 1888 $21 / 4$ | \＄2．20 |
| PRS 86D4A | $40-80 \times$ | $20 \times 25$ | 軠工 $21 / 4$ | 2.20 |
| PRS 106020A | $50.30 \times$ | $100 \times 25$ | $17821 / 4$ | 2.55 |
| PRS 106050A | $50-30 \times$ | $250 \times 25$ | $1 \frac{18}{18}$ | 3.10 |
| PRS 101004A | $50-50 \times$ | $20 \times 25$ | $1781 / 4$ | 2.50 |

## TYPE PRSB

DUAL ELEMENT－ 4 LEADS
450V．D．C．W． 500 F Surge Peak

| Cap．Mid． | Dla．$\times$ Lgth． | List |
| :---: | :---: | ---: |
| $8-8$ | 1 | $\$ 2.15$ |
| $8-16$ | $11 / \times 31 / 2$ | 2.45 |
| $16-16$ | $13 / 3 \times 1 / 2$ | 2.80 |

TYPE PRS－B 250
Cap．Mfd Dia $x$ Loth
$20-20 \quad 1 \times 21 / 2 \quad \$ 2.05$ $\begin{array}{llll}20-20 & 1 & \times 21 / 2 & \$ 2.05 \\ 20-40 & \times 3 & 2.20\end{array}$

TYPE HCLV


TYPE PRS－B 150
150V．D．C．W．200v Surge Peak

HIGH CAPACITY LOW
VOLTAGE

High capacity－low voltage units used in electric fence control and other applications requiring these capacity－ voltage values．Unit supplied with outer insulating tube and mounting ring．External tube sizes indicated below．

DUAL DANDEES
zo－Diameter
 1.40
1.40

YPEPRS MULTIPLES
DUAL ELEMENT－ 4 LEADS
TYPE PRS－B 450
450V．D．C．W． 500 Surge Peak
Can Slze

| TYPE | PRS－B 250 |
| :---: | :---: |
| 250V．D．C．W． | 300v Surge P |
| 16 1 | x $21 / 2$ |

            Type HCLV12-12 V.D.C.W.
    |  | Size |  |
| :---: | :---: | :---: |
| Cap．Mfds． | Dla $\times$ Hght． | Llat |
|  | $1{ }^{\text {P }}$［ $\times 3$ | \＄2．70 |
| 1000 | $1{ }_{1} 15 \times 31 / 2$ | 3.25 |
| 2000 | 17641／2 | 3.65 |
| 3000 |  | 4.55 |
| 4000 | $2+541 / 2$ | 4.75 |
| Type | HCLV18－18 | V．D．C．W． |
| 500 | 1踹 53 | 3.00 |
| 1000 | 17541／2 | 3.80 |
| 2000 | $1{ }^{\text {1／0 }} \mathrm{I} 41 / 2$ | 4.75 |
| ${ }^{4000}$ | HCLV5 ${ }^{2 \times 41 / 2}$ | C．w．${ }^{8.45}$ |
| 500 | $1{ }_{1}{ }^{5} \mathrm{I} \times$ | 3.30 |
| 1000 | 115 $541 / 8$ | 4.30 |
| 2000 |  | 5.25 |
| 3000 |  | 8.00 |
| 4000 | $2 \mathrm{x} x 412$ | voc．w ${ }^{9.50}$ |
| $1000{ }^{\text {Type }}$ | HCLV50-50 | V．D．C．W． 6.50 |
| $\begin{aligned} & 1000 \\ & 2000 \end{aligned}$ | $216 \times 81 / 2$ $218 \times 41 / 8$ | 6.50 8.60 |

Omame AEROUOK


## DRAWN.CASE "BATHTUB"'



Designed for rigid mounting in minimum space. Extra immersion proof.

| Cap. Mfd. | TYPE BT500 500 V.D.C.W. | $\begin{aligned} & \text { List } \\ & \$ 4.70 \end{aligned}$ |
| :---: | :---: | :---: |
|  | L. $\times$ W. $\times$ H. |  |
| 8 | $\begin{array}{lll}2 \\ 2 & \times 2 & \times 11 / 8\end{array}$ | 4.85 |
|  | TYPE BT450 |  |
|  | 450 V.D.C.W. |  |
| 8 | $13 / 4 \times 1 \times 1$ | 4.25 |
| 12 | $1 \% \times 11 / 4 \times 1$ | 4.75 5.00 |
| 16 | $\begin{gathered} 2 \text { X } 1 \$_{4} \mathrm{XI} 1 \\ 35 \mathrm{PE} \text { BT.D.C.W. } \end{gathered}$ | 5.00 |
|  |  |  |
|  |  |  |
| 8 | $18 \times 1 \times 1 \times$ | 3.70 4.20 |
| 12 | $13 / 4 \times 1 \times 8$ |  |
| 20 | $1 \% \times 1 \times 11 / 4$ | 4.40 4.60 |
|  | $13 / \times 11 / 4 \times 11 / 8$ <br> TYPE BT150 <br> 150 V.D.C.W. |  |
|  |  |  |
| 8 | $13 / 4 \times 1 \times 7 / 8$ | 2.75 |
| 12 | $134 \times 1 \times$ | 2.80 |
| 16 | $184 \times 1 \times 7$ | 2.85 |
| 24 | $18 / 4 \times 1 \times 1 / 8$ | 3.00 |
| 30 | $18 \times 1 \times 1$ | 3.10 |
| 40 | 184x1 $\times 1$ | 3.20 |
|  | TYPE BT50 50 V.D.C.W. |  |
|  |  |  |
| 10 | $13 / 4 \times 1 \times 8$ | 2.65 |
| 25 | $18 / 4 \times 1 \times$ | 2.75 |
| 50 | $18 \times 1 \times 18$ | 3.00 |
|  | TYPE BT25 |  |
|  | 25 V.D.C.W. |  |
| 10 | $18 \times 1 \times$ | 2.60 |
| 25 | $1 \% \times 1 \times$ | 2.70 |
| 50 | $18 \times 1 \times 1 \times$ | 2.80 |

TYPE E


SINGLE ELEMENT
TYPE E475
475 V.D.C.W. 525 V. Surge Peak
$\begin{array}{ccc} & \text { Can Size } & \\ \text { Cap. Mfds. } & \text { Dla. } \times \text { Hght. } & \text { List } \\ 4 & 188 \times 21 / 4 & \$ 2.20\end{array}$
TYPE E450
450 V.D.C.W. 500 V. Surge Peak

$\left.\begin{array}{l}18 / 8 x 2 \\ 188 \\ 18 \\ 18 \\ 18 \\ x\end{array}\right)$

TYPE E50
50 V.D.C.W. 75 V. Single Peak
10
25
1

TYPE E2
25 V.D.C.W. 40 V. Surge Peak
$\begin{array}{ll}1 & \times 13 / 4 \\ 1 & \times 13 / 4\end{array}$
DUAL ELEMENT
450 V.D.C.W. 500 V. Surge Peak

| 8.8 | $18 / 8 \times 21 / 4$ | 3.25 |
| :---: | :---: | :---: |
| 8.16 | $18 / 8 \times 21 / 4$ | 3.50 |
| 10-10 | $13 / 8 \times 21 / 4$ | 3.35 |
| 12-12 | $188 \times 21 /$ | 3.45 |
| 16-16 | $18 / 8 \times 23 / 4$ | 3.80 |
| 20-20 | $18 / 8 \times 28$ | 4.05 |



TYPEGL
SCREW-MOUNTING WIRE-LEAD CAPACITORS
Inverted mounting, aluminum can unit in Inverted mounting, alde elements. Two sep arate, couble loded brought out arate color-codion Convenient mounting with palnut and threaded neck.

TYPE GL600
SINGLE.ELEMENT
600 V.D.C.W. 750 V. Surge Peak

| Cap. Mids. | Dia. $\times \mathrm{Hght}$ | List |
| :---: | :---: | ---: |
| 4 | $18 / 8 \times 4$ | $\$ 2.95$ |
| 8 | $18 \times 41 / 2$ | 3.15 |
| 16 | $18 \times 8 \times 2$ | 3.75 |
|  | TYPE GL475 |  |

SINGLE-ELEMENT

$8.8 \quad 1 \% \times 4$
SINGPE GL450
450 V.D.C.W. 500 V. Surge Peak


TYPE GL450
DUAL-ELEMENT
8-8 $\quad 18 / 8$

| $8-16$ | $1 \% \times 4$ | 3.00 |
| ---: | :--- | :--- |
| $10-10$ | $1 \%$ | 3.30 |
| 12012 | 3.7 |  |

$\begin{array}{lll}10-10 & 1 \text { z8 x } & 3.10 \\ 12-12 & 18 x\end{array}$
$\begin{array}{lll}12-12 & 1 \% \times 4 & 3.5 \\ 16-16 & 1 \% & 3\end{array}$
TYPE GL450
TRIPLE-ELEMENT

5.00
5.30

Toughest capacitors ever offered for radio－electronic equipment．DURANTTE capacitors are entirely new－in design，impregnant， processing，and casing．New technique glove－fitting contact and seal throughout．DURANITE provides a pernanent，non－ varying，rock－hard casing，does not dry out，does not devclop cracks or fissures．Pig－tail leads firmly imbedded，won＇t pull out， won＇t work loose．Moisture－proof；operate from sub－zero to over $212^{\circ} \mathrm{F}$ ．Exposure to temperatures of $250^{\circ} \mathrm{F}$ ．will not impair life or performance，no deterioration on the shelf．

|  |  | $\begin{aligned} & 200 \\ & \text { Slze } \end{aligned}$ | Volts Llist | $\begin{aligned} & 400 \\ & \text { Slze } \end{aligned}$ | Volts List | 600 | Volts | $1000$ | Volts List | Size Vou Volts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mfds． |  |  |  |  | Size | List |  |  |  |  |
|  | ． 0015 |  |  |  |  | A | ． 25 | A | ． 50 | B | ． 60 |
|  | ． 002 |  |  |  |  | A | ． 25 | A | ． 50 | B | ． 60 |
|  | ． 0022 |  |  |  |  | A | ． 25 | A | ． 50 | B | ． 60 |
| 4 Erova $^{\text {a }}$ | ． 003 |  |  |  |  | A | ． 25 | B | ． 50 | B | ． 60 |
| －2）A Aubayted | ． 0033 |  |  |  |  |  | ． 25 | B | ． 50 | B | ． 60 |
|  | ． 004 |  |  |  |  |  | ． 25 | B | ． 50 | B | ． 60 |
| （\％） | ． 0047 |  |  |  |  | A | ． 25 | B | ． 50 | D | ． 60 |
| EROVOX | ． 005 |  |  |  |  |  | ． 25 |  | ． 50 | D | ． 60 |
| 0）AE． | ． 006 |  |  | A | ． 25 | 0 | ． 25 | B | ． 50 | D | ． 60 |
| 1 | ． 0068 |  |  | A | ． 25 | B | ． 25 | B | ． 50 | D | ． 65 |
| －7 | ． 00075 |  |  | A | ． 25 | D | 30 |  | 50 | $\underset{\text { E }}{\text { E }}$ | ． 65 |
|  | ． 008 |  |  |  |  |  |  |  |  | E | ． 65 |
| 480 | ． 015 |  |  | A | 25 | D | ． 30 | B | ． 50 | E | ． 65 |
| Cat | ． 015 | A | ． 25 | B | ． 25 | D | ． 30 | D | ． 50 | E | ． 65 |
| （ Mopht | ． 02 |  |  | B | ． 25 | D | 30 | E | ． 50 | F | ． 65 |
| \－oyr | ． 022 |  |  | B | 30 | D | ． 30 | E | ． 50 | F | ． 65 |
| M H | ． 025 |  |  | B | ． 30 | D | ． 35 | E | ． 50 | F | ． 65 |
| －102 | ． 033 |  |  | B | 30 | E | ． 35 | E | ． 50 | F | ． 70 |
|  | ． 033 |  |  | B | 30 | E | 35 |  | ． 60 | F |  |
| ct 5 | ． 04 | B | 30 |  |  | E | ． 35 | F | ． 60 |  |  |
|  | ． 047 | $\underset{\text { B }}{\text { B }}$ | ． 30 | D | ． 30 | E | ． 35 | F | ． 60 |  |  |
|  | ． 05 | B | ． 30 | D | ． 30 | E | ． 40 |  | ． 60 |  |  |
| N | ． 068 | 0 | 35 | E | 35 | $\underset{F}{ }$ | ． 40 | F | ． 70 |  |  |
|  | ． 1 | 0 | 35 | E | ． 35 | F | ． 45 |  |  |  |  |
|  | ． 22 |  |  | F | ． 45 |  |  |  |  |  |  |
|  | ． 23 |  |  | F | ． 45 | A |  | $11 / 8$ | D | 13 | $\times$ x |
|  | 33 .47 | $\underset{\mathrm{F}}{\mathrm{F}}$ | ． 50 |  |  | B |  | 1\％8x | ${ }^{\frac{1}{3}}$ |  | x $\times$ |
|  | ． 5 | F | ． 60 |  |  | C |  | $11 / 8 \times$ | 唓 F | 2 | $\times 1$ 新 |

AEROCON MINIATURECAPACITORS－TYPEP－85

|  | SIZE：Dlameter $\times$ Length |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CAP. } \\ & \text { MFD. } \end{aligned}$ | 200 VDCW | LIST | 400 VDCW | LIST | 600 VDCW | LIST |  |  |  |
| ． 00025 | 8 $x^{80}$ | \＄．35 |  | \＄．35 | \％${ }^{8}$ \％ | \＄．35 |  | $x=885$ |  |
| ． 0005 | 10x | ． 35 |  | ． 35 |  | ． 35 |  | $=200$ |  |
| ． 001 |  | ． 35 |  | ． 35 |  | ． 35 |  | $=$ |  |
| ． 002 | T8x $x^{\text {\％}}$ | ． 35 | 矿x | ． 35 | 317 ${ }^{10}$ | ． 35 |  |  |  |
| ． 0022 | ifx ${ }^{\text {if }}$ | ． 35 |  | ． 35 | 1／4x ${ }^{1 / 4}$ | ． 35 |  |  |  |
| ． 003 | 78x 장 | 35 | ${ }^{70} \mathrm{x}$ x | 35 |  | －35 |  | $\square$ |  |
| ． 0033 | 哖x | 35 | ${ }^{731} \times$ | 35 |  | 35 |  |  |  |
| ． 004 |  | ． 35 | $3^{3} \mathrm{x}$ x 48 | －35 | 明 x | ． 40 |  |  |  |
| ． 00047 |  | 35 35 | \％${ }^{3}$ | ． 35 |  | ． 40 |  |  |  |
| ． 006 |  | .35 | 10x ${ }^{\text {\％}}$ | －35 | 樶 $x^{\text {x }}$ | ． 45 |  |  |  |
| ． 0068 | $1 / 4 \times 1{ }^{18}$ | ． 40 | 1／4x 8 | ． 40 | \％ 18 x ${ }^{18}$ | ． 45 | The new， | Aerolene－impregnated tuby | lar unit．Duranite |
| ． 01 | 1／4x | ． 40 | $1 / 4 \times$ 语 | ． 45 | 矿区 $7 / 8$ | ． 45 | endill ex，he | humidity，Designed espectic assemb | cies requiring good |
| ． 015 | \％${ }^{8} \times$ | ． 45 | $8_{6} 8_{6} \times 7$ | ． 45 | 教 $\times 1$ | ． 50 | performan | minimum size． |  |
| ． 02 | \％$x$ 效 | ． 45 | \％ $17 /$ | ． 45 | \％$\times 17$ | ． 50 |  |  |  |
| ． 022 | 鹏 x 8／4 | ． 45 |  | ． 45 | 3／8 $\times 1$ 1／8 | ． 50 |  |  |  |
| ． 03 | 318 接 | ． 45 |  | ． 45 | $\frac{7}{18} \times 13 / 8$ | ． 55 |  | TYPE P－85 |  |
| ． 033 |  | ． 50 | 新区 1 | ． 50 |  | ． 55 |  | SIZE：Dlameter．．． X Leng |  |
| ． 047 |  | ． 50 |  | ． 50 | 䧄x1100 | ． 55 | Cap．Mfd． | 100 VDCW |  |
| ． 05 |  | ． 50 |  | ． 50 |  | ． 60 | Cap．Mrd． |  |  |
| ． 068 | 3／8 $\times 1$ | ． 55 | ${ }_{18}^{185} 518$ | ． 55 | 边 $\times 11 / 4$ | ． 60 | ． 25 | 锽 $\times 1$ 1／88 | \＄．70 |
| ． 1 | 1趐 $\times 1$ | ． 60 | 棏 $\times 1$ \％ | ． 65 | $31811 / 4$ | ． 70 | ． 5 | \％／8 $\times 1$ 1／8 | ． 80 |


|  | CAP．MFD．.001 | 400 VDCW | LIST | 600 VDCW | $\begin{aligned} & \text { LIST } \\ & \$ .23 \end{aligned}$ | 1000 VDCW | LIST | 1600 VDCW LIST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \％／8 $\times 13$ | \＄．23 | $3 / 6 \times 11 / 8$ |  | $8 / 8 \times 11 / 8$ | \＄．45 | \％ 7 ¢ $\times 11 / 4$ | \＄． 50 |
|  | ． 002 | 3／8 $\times 11 / 8$ | ． 23 | 3／8 $\times 11 / 8$ | ． 23 | 3／8 $\times 11 / 4$ | ． 45 | 7 7 7 $11 / 4$ | ． 50 |
|  | ． 003 | 8／8 $\times 11 / 8$ | ． 23 | 3／8 $\times 11 / 8$ | ． 23 | 3／8 $\times 11 / 4$ | ． 45 | ${ }_{7}^{7}$ | ． 50 |
|  | ． 0004 | \％／8×11／6 | ． 23 |  | ． 23 | 3／8×11／4 | ． 45 | \％ $16 \times 11 / 2$ | ． 50 |
|  | ． 006 | \％8811／4 | ． 23 | 3／8 $\times 11 / 4$ | ． 23 | ${ }_{10}^{18}$ | ． 45 | 3／2x11／2 | ． 50 |
|  | ． 0075 | 3／8x11／4 | ． 23 | 3／8 $\times 11 / 4$ | ． 27 | $\frac{18}{18} \times 13 \%$ | ． 45 | 1／2 $\times 11 / 2$ | ． 54 |
|  | ． 01 | \％ $811 / 4$ | ． 23 | $3 / 8 \times 11 / 4$ | ． 27 | ${ }^{70} \times 11 / 6$ | ． 45 | \％ $8 \times 11 / 2$ | ． 54 |
|  | ． 015 | $3 / 8 \times 11 / 4$ | ． 23 | $\frac{7}{18} \times 11 / 4$ | ． 27 | 1／2 $\times 11 / 2$ | ． 45 | 5／8 $\times 11 / 2$ | ． 54 |
|  | ． 02 | 3／8 $\times 11 / 4$ | ． 23 | $\frac{7}{181} \times 11 / 4$ | ． 27 | $1 / 2 \times 11 / 2$ | ． 45 | 9 ${ }^{6} \times 2$ | ． 54 |
|  | ． 025 | 3／811／2 | ． 27 |  | 32 32 | 皆 $\times 111 / 2$ | ． 45 | \％ | ． 64 |
|  | ． 04 |  |  | T 710 | ． 36 |  |  |  |  |
|  | ． 05 | $\frac{7}{10} \times 11 / 2$ | ． 27 | 1／2×15／8 | ． 36 | P $\times 2$ | ． 54 | － P 2 | ． 68 |
| LO．VOLTAGE TYPE 84 | ． 0675 | 1／2 $\times 111 / 2$ | ． 32 | 16x11／2 | ． 36 |  | ． 54 | 7／8x21／8 | ． 72 |
|  | ． 1 | \％$\times 11 / 2$ | ． 32 | M8 $\times 13 / 4$ | ． 41 | $3{ }^{1 / 42}$ | ． 68 | $8 \times 2$ | ． 90 |
| nated，wax－sealed capacitors in paper cases． | .15 |  | .36 | ${ }^{5} \times 2$ | ． 45 |  | ． 81 | －$\times$ | 90 |
| These capacitors are available with HYVOL | ． 2 | \％ 52 | ． 36 | 诸区2 | ． 50 | $1 \times 21 / 8$ | ． 90 |  |  |
| H impregnation for operation at empers－ tures from $70^{\circ} \mathrm{C}$ ．up to $85^{\circ} \mathrm{C}$ ．For over | ． 25 | 就x2 | ． 41 | $88 \times 2$ | ． 50 | 1882 | 1.04 |  |  |
|  | ． 5 | 認区2 | ． 54 | $1 \times 21 / 6$ | ． 72 | 18 x 26 |  |  |  |
| available with HYVOL M impregnation． | 1.0 | 1 164 $\times 1 / 2$ | ． 81 | $11 / 4 \times 2-1 / 2$ | 1.13 |  |  |  |  |
| Units are obtainable with a radial mount－ ing band on request at extra cost． |  |  |  |  |  |  |  |  |  |
| WAX－IMPREGNATED WAX－SEALED |  |  |  |  |  |  |  |  |  |
| CARDBOARD TUBULAR CAPACITORS |  |  |  |  |  |  |  |  |  |



Hi－voltage type 84 oil impregnated，tubular capacitors are compact high－grade units．Overall wax dipped for high re－ sistance to humidity．
Units rated from 2500 VDCW and up are designed to meet the elevated peaks and transients encountered in television and other cathode－ray tube applications and to reduce the effects of corona．
These high－voltage units are encased in cardboard tubes with tinned wire leads，and have an improved end－seal for longer life under operating conditions to which they are subjected． Supplied with radial mounting band at no extra cost．

| CAP． | 2500 VDC | LIST | 5000 VDC | LIST | 6000 VDC | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0001 | $\frac{78}{18} \times 11 / 2$ | $\$ .95$ | $\frac{7}{18} \times 15 / 8$ | \＄1．05 | 780 $\times 18$ | \＄1．10 |
| ． 00025 | $\frac{7}{18} \times 11 / 2$ | ． 95 | 70 $\times 15$ | 1.05 | T $16 \times 1 \%$ | 1.10 |
| ． 0005 | $\frac{78}{16} \times 11 / 2$ | ． 95 | 7 $78 \times 15 / 8$ | 1.05 | 7 $161 \%$ | 1.10 |
| ． 001 | $\frac{7}{16} \times 1 / 2$ | ． 95 | $1 / 2 \times 15$ | 1.05 | 1／2 $\times 15 / 8$ | 1.10 |
| ． 003 | 7 1815 | ． 95 | $1 / 2 \times 2$ | 1.05 | 9 $\times 2$ | 1.15 |
| ． 005 | 1／2 1518 | 1.00 | $5 \times 2$ | 1.10 | \％$\times 2$ | 1.15 |
| ． 01 | 18x $17 / 8$ | 1.05 | $1{ }^{1} \times 2$ | 1.15 | 接 $x 2$ | 1.40 |
| ． 03 | 84x $\times 1 / 8$ | 1.10 | $1 \times 21 / 2$ | 1.30 | $18 \times 21 / 8$ | 1.50 |
| ． 05 | $3 / 4 \times 25 / 8$ | 1.20 | $11 / 8 \times 8$ | 1.40 | 1 If 8 | 1.60 |
| ． 1 | $1 \times 25 / 8$ | 1.50 |  |  |  |  |
| ． 15 | $1 \times 31 / 8$ | 1.65 |  |  |  |  |
| CAP． | 7500 VDC | LIST | 10000 VDC | LIST | 15000 VDC | L18T |
| ． 0001 | \％ 1 ¢ $1 / 8$ | \＄1．10 | $\frac{78}{8} \times 21 / 8$ | \＄1．15 | 9 $52 \%$ | \＄1．75 |
| ． 00025 | ？ 1817 | 1.10 | \％ P 区 218 | 1.15 | ＋1＞2 ${ }^{3} / 8$ | 1.75 |
| ． 0005 | $1 / 2 \times 17 / 8$ | 1.10 | $5 / 8 \times 21 / 8$ | 1.15 | 借 $\times 28 / 8$ | 1.75 |
| ． 001 | tif $51 \%$ | 1.10 | 7 $\times 21 / 8$ | 1.15 | $1 \times 23$ | 1.75 |
| ． 003 | $8 / 4 \times 28$ | 1.15 | 持 $\times 25$ | 1.20 | $11 / 4 \times 278$ | 1.85 |
| ． 005 | 7／8 $\times 23$ | 1.15 | $1 \times 27 / 8$ | 1.35 | 1 \％ $8 \times 1 / 8$ | 2.00 |
| ． 01 | $1 \times 27 / 8$ | 1.50 | 1 \％$\times 2$ \％／8 | 1.60 |  |  |
| ． 03 | $13 / 8 \times 33 / 8$ | 1.75 |  |  |  |  |

OILFILLEDPAPER TUBULAR CAPACITORS ATYPE89

CAP
.001
.002
.00
.005
.001
.01
.01
.03
.05
.075
.25

| oo vocw | LIST |
| :---: | :---: |
| H2 $\times 1$ 1／8 | \＄1．00 |
| 12 $\times 1$ 1／8 | 1.00 |
| $1{ }^{1} \times 11 / 8$ | 1.00 |
| di $\times 11 / 8$ | 1.00 |
| 教 $\times 11 / 8$ | 1.00 |
| Hx $11 / 8$ | 1.00 |
| th $\times 1$ 1／8 | ． 00 |
| Hit $\times 1$ 1／8 | 1.00 |
|  | 10 |
| 的 $\times 1$ 1／4 | 10 |
| H $\times 11 / 4$ | 15 |
| f $\times 1$ \％ | 1.15 |
| ¢ $11{ }^{\text {r }}$ | 15 |
| $\pm 1$ tb | 1.20 |
| \％$\%$ ¢ 1 淁 | 1.30 |
| \％ 4 ¢ 2 \％ | 1.60 |
| $\times 2$ 奖 |  |

## 600 VDCW LIST <br> 

 $14 \times 11 / 8$埥 $\times 11 / 8 \quad 1.05$
教工 $11 / 8$


攺 $\times 11 / 4$ | 1.10 |  |
| :--- | :--- |
|  | 1.15 |
|  | 18 | LIST




$$
\begin{array}{ll}
18 \\
\hline 8
\end{array}
$$ Immersion－mroof．oil－Impregnated，oll－filed units in handy，space－saving tubes．Ideal pass functions in transmitters，high－voltage and in test equipment．Fulty sealed against oll leakage or moisture penetration．Case 1s insulated，not connected to the capacitor section，Supplied with mounting strap and

outer insulating tube．

## CAPACITORS



## AEROVOX HYYOLS＊

－TYPE 09
Immersion－proof in sturdy rectangular metal can．High－ voltage screw type pillar terminals fitted with solder－ ing lugs．Use of＂FIYVOL＂allows exceptionally com－ pact size for capacity，working voltage，and safety factor．Intended for heavy－duty continuous service in transmitters，amplifiers，etc．Type MB bracket is sup－ plied unless otherwise specified，except on units with base sizes $33 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ and $33 / 4^{\prime \prime} \times 4-9 / 16^{\prime \prime}$ where Type MS bracket is supplied．MSB is available for all types upon request．

| Cap．Mfds | $\begin{aligned} & 600 \text { VDCW } \\ & \text { Size } \times \mathrm{W} . \times \mathrm{D} . \end{aligned}$ | List | $\begin{aligned} & 1000 \mathrm{VDC} \\ & \text { Size } \\ & \text { H. } \times \mathrm{W} . \times \mathrm{D} . \end{aligned}$ | Llst |
| :---: | :---: | :---: | :---: | :---: |
| ． 1 |  |  |  | \＄4．15 |
| .25 |  |  | $21 / 8 \times 1$ 格 $\times 1$ 左 | 4.70 |
| ． 5 | $21 / 8 \times 1$ 楼 $\times 1$ 1 ${ }^{1}$ | \＄4．70 |  | 4.95 |
| 1.0 | $21 / 8 \times 1$ 格 $\times 1$ | 5.80 |  | 6.35 |
| 2.0 |  | 7.15 | $378 \times 1 /{ }^{3} \times 18$ | 5 |
| 3.0 | $378 \times 148 \times 1$ | 8.25 | $31 / 2 \times 21 / 2 \times 1$ | 9.65 10.45 |
| 4.0 5.0 |  | 9.10 10.45 | （ $48 \times 2 \% \times 1$ | 12.65 |
| 6.0 | $458 \times 21 / 2 \times 18$ | 11.30 | $43 / 4 \times 38 / 4 \times 11 / 4$ | 14.05 |
| 8.0 | $37 / 8 \times 36 \times 11 / 4$ | 13.50 | $43 / 4 \times 33 / 4 \times 11 / 4$ | 15.15 |
| 10.0 | $45 \times 384 \times 11 / 4$ | 15.15 |  | 16.80 |
| 12.0 | $48 \times 333 \times 11 / 2$ | 16.70 | $37 / 8 \times 3 \% \times 21 / 8$ | 18.15 |
| 15.0 | $43 / 4 \times 38 \times 146$ | 18.50 | $43 / 4 \times 33 \times 21 / 2$ | 20.10 |

1500 VDCW
H．$\times$ W．$\times$ D．List

3000 VDCW 4000 VDCW

Cap．Mfds $\qquad$ H．$\times$ W $\times D$ |  |  |
| :--- | :---: | :---: |
| $2 \times 21 / 2$ | List |
| 14 | $\$ 14.05$ |

| .25 | 2 |
| :--- | :--- |
| .5 |  |
| 2.0 |  |
| 4.0 |  |

## Cap．Mfd．

Cap．Mfd
.01
.05
.1
.25
.5


$$
\begin{array}{|cc|}
2000 \text { VDCW } & \begin{array}{r}
2500 \text { VDCW } \\
\text { Size } \\
\text { H. } \times \text { W. } \times \mathrm{D} .
\end{array} \\
\text { Slise } & \text { List }
\end{array}
$$


H．$\times$ W．$\times$ D．Llst
$\begin{array}{llll}31 / 2 \times 21 / 2 \\ 31 / 4 & 1 \\ 3\end{array}$

$45 / 8 \times 33 / 4 \times 3{ }^{3} 630.00$

6 \％$\times 3$ \％x 4 罣 75.10

7500 VDCW
$\stackrel{\text { Size }}{\times W .} \times \mathbf{D}$ ．
H．$\times$ W．$\times$ D．List
$37 / 8 \times 38 / 4 \times 21 / 4 \$ 47.30$



COMPACTHYVOL＊CAPACITORS－TYPE


 weight．Corrosion－proof meta container．Special immersion proof terminals for severe at mospheric and climatic condi tions．Type 16CT is standard but Type 16 CB （terminals on bottom）units also available．

16 C


COMPACTHYVOL＊
CAPACITORS•TYPE
18 CB


Compact，immersion•proof unit．Different base sizes make units adaptable for duals and triples．Even on single sections，different base sizes make units fit in par－ ticular applications where Type 16＇s do not fit．Type 18CB is standard，but Type 180T（terminals on top） also available．

| Cap．Mfd． | 400 VDCW |
| :---: | :---: |
| ． 05 | 1 |
| ． 1 | 1 |
| ． 25 | $1 \%$ |
| ． 5 | $11 / 2$ |
| 1.0 | 2 |
| ． 05.05 | 1 |
| ． $1-1$ | $11 / 4$ |
| ．25－． 25 | $11 / 2$ |
| ． $5 \cdot .5$ | 2 |
| ．05－．05－．05 | 1 |
| ． 1 －． 1 －． 1 | $1^{1 / 2}$ |
| ．25－．25－． 25 | 2 |


| SINGLE－ELEMENTList 600 VDCW |  | L st | 1000 VDCW | List |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| \＄3．15 | 1 | \＄320 | 1 |  |
| 3.25 | 1 | 335 | 1 | 3.45 |
| 3.35 | 1 \％ | 345 | $11 / 2$ | 3.65 |
| 3.45 | 12 | 370 | 1 1娄 | 3.85 |
| 3.85 | $211 / 2$ | 400 |  |  |
| DUAL－ELEMENT |  |  |  |  |
| \＄4．00 | 1 |  | 118 | \＄4．55 |
| 4.15 | $13 / 8$ | 4.30 | $11 / 8$ | 4.90 5.00 |
| 4.30 | 1 H | 4.55 | $1+\frac{8}{8}$ | 5.00 |
| 4.70 | $21 / 2$ | 4.95 |  |  |
| TRIPLE－ELEMENT |  |  |  |  |
| \＄4．95 | 1相 | \＄5．00 | 18 | \＄5．90 |
| 5.30 | $11 / 2$ | 5.95 | $1 \%$ | 6.85 |
| 5.70 | $21 / 2$ | 6.85 |  |  |

BATHTUB CASE HYVOL CAPACITORS•TYPE 30

．25－．25－． 25

SIZE：Length $\times$ Width $\times$ Height SINGLE－ELEMENT


## DUAL．ELEMENT




TRIPLE－ELEMENT




A compact superior－grade oil－impregnated． oil－filled，drawp－metal case capacitor．Her－ metically sealed．immersion－proof．Built for severe operatinf conclitions as in alrcraft severe operatice，broadcast，public address and other proes of communications equipment

## HEROUOK

TYPE 20 －HIGH VOLTAGE TRANSMITTER CAPACITORS


High quality oil－capacitors designed to meet the exacting service require－ ments of communications and electronic equipment，and general DC appli－ cations in industrial equipment．Single capacitors or parallel grouped capacitors available in ratings from 6000 to 50,000 VDCW．These units consist of precision wound，adequately insulated sections connected in parallel and assembled in heavy，welded copper bearing steel tanks，de－ signed to expand or contract with changes in temperature．Finished in long lasting dark grey lacquer．Heavy duty，wet process porcelain insulator assemblies are gasketed，pressure sealed，and oil－filled to prevent internal creepage and corona．The assembled units are heat vacuum dried，vacuum impregnated with Aerovox Hyvol and hermetically sealed for long life under exacting，operating conditions．Single units rated at 30 KV or less are normally supplied with the capacitor element insulated from ground． Type 20 units not carried in stock but are built to order．Submit full appli－ cation information when ordering．

| $\begin{aligned} & \text { CAP. } \\ & \text { MFDS. } \end{aligned}$ | 6000 VDCW | LIST | 7500 VDCW | LIST | 10，000 VDCW | LIST | 12，500 VDCW | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { . } 1$ |  |  |  |  |  |  |  |  |
| ． 25 |  |  |  |  |  |  |  |  |
| .5 7.0 |  |  |  | \＄ 83.00 108.00 |  |  | $11 \times 8$ 11 | $\$ 184.00$ |
| 1.0 |  |  | $11 \times 8 \times 4$ | 108.00 | $11 \times 8 \times 4$ | \＄217．00 | $11 \times 12 \times 4$ | 233.00 |
| 2.0 | $11 \times 8 \times 4$ | \＄150．00 | $11 \times 8 \times 4$ | 166.00 | $11 \times 12 \times 4$ | 275.00 | $18 \times 12 \times 6$ | 292.00 |
| 3.0 |  |  |  |  |  |  |  |  |
| 4.0 5.0 |  | $\begin{aligned} & 184.00 \\ & 208.00 \end{aligned}$ | $13 \times 12 \times 4$ | 250.00 | $18 \times 12 \times 6$ | 336.00 |  |  |
| 6.0 | $18 \times 12 \times 4$ | 233.00 | $18 \times 12 \times 6$ | 300.00 | $13 \times 12 \times 6$ | 368.00 | $15 \times 12 \times 8$ \％ | 551.00 |
| 10.0 | $18 \times 12 \times 6$ | 290.00 |  |  |  |  |  |  |
| $\begin{gathered} 0.25 \cdot 0.25 \\ 0.5 \cdot 0.5 \end{gathered}$ |  |  |  |  |  |  |  |  |
| CAP． MFDS． | 15，000 VDCW | LIST | 20，000 VDCW | LIST | 25，000 VDCW | LIST | 37，500 VDCW 5 | ，00 VDCW |
| ． 1 |  |  |  |  |  |  | $13 \times 131 / 24$ |  |
| ． 2 |  |  |  |  | $11 \times 12 \times 4$ | \＄217．00 | $13 \times 131 / 2 \times 6$ | $13^{1 / 2} \times 8$ 1／2 |
| ． 25 |  |  |  | \＄208．00 | $11 \times 12 \times 4$ | 292.00 | $15 \times 131 / 2 \times 81 / 2{ }^{15}$ | 151／2x15 |
| ． 5 | $11 \times 12 \times 4$ | 208.00 | $11 \times 12 \times 4$ <br> 18 | 267.00 | $11 \times 12 \times 8$ | 317.00 | 15x13 $1 / 2 \times 15$ | 512x15 |
| 1.0 | $18 \times 12 \times 4$ | 292.00 | $18 \times 12 \times 6$ $15 \times 12$ $\times 15$ | 359.00 484.00 | $15 \times 12 \times 91 / 8$ | 475.00 | TYPE 1252 | VD |
| 2.0 | $15 \times 12 \times 9$ 1／2 | 384.00 | $15 \times 12 \times 91 / 2$ | 576.00 |  |  | 25，000 Volts | Output |
| 3.0 | $16 \times 12 \times 81 / 8$ | 526.00 |  |  |  |  | （12，500－12，5 | 0 Volts） |
| 4.0 |  |  | $15 \times 14 \times 16$ | 1011.00 |  |  | （12，5ual Ún | ts |
| 5.0 |  |  |  |  |  |  | （For Voltage－ | oubler |
| 10.0 |  |  |  |  |  |  | Circuits |  |
| 0．25－0．25 |  |  |  |  |  |  | $11 \times 8 \times 4$ | $\times 12 \times 4$ |
| 0．5－0．5 |  |  |  |  |  |  | PRICES ON R | EQUEST |


| H1C | TEMPERATE |  |  |  |  |  | $D \sim P$ PRER | APAc！TORS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | TYPEP92ZN |  |
| Capacity | 200 Volt |  | 400 Volt |  | 600 Volt |  | Aerovox type P92ZN Aerolene impregnated |  |
| ． 01 |  | \＄1．30 | $1 / 4 \times$ 格 | \＄1．35 |  | \＄1．45 | metallized－paper capaci． | 202211 |
| ． 02 | $1 / 4 \pm 18$ | 1.40 | $\frac{8}{18} \times$ | 1.45 | $8 \times 18$ | 1.55 | tors are modified plastic | $\bigcirc$ |
| ． 03 | $1 / 4 \geq$ | 1.50 | \％$\times 1$ | 1.55 | \％ $\mathrm{T}^{8}$ | 1.65 | tubular type，Duranite end－ |  |
| ． 05 | $1 / 4 \times$ | 1.60 | \％$\%$ 教 | 1.65 |  | 1.75 | sealed capacitors in paper |  |
| .17 |  | 1.75 | $88 \times 18$ | 1.80 | 11 $\times 18$ | 1.90 | cases．Operating tempera． |  |
| .25 | \％ | 2.00 | 18x 18 | 2.10 | $88 \times 18$ | 2.25 | ture range is $30^{\circ} \mathrm{C}$ to |  |
| ． 5 | di 18 | 2.50 | $5 / 8 \times 18$ | 2.85 | 帱×11／2 | 3.00 | $+100^{\circ} \mathrm{O}$ ． |  |
| 1.0 2.0 | \％ 518 | 3.00 4.00 | 㭏× $\times 1$ \％ | 3.50 5.50 | 揞 $\times 178$ | $4.00$ | Standard Tolerances $\pm 20 \%$ ． | For lower tolerances，ask for |
| 2.0 | 5／8 $\times 11 / 2$ | 4.00 | 播 $\times 23 / 8$ | 5.50 | 拖 $\times 2$ \％ | 6.00 | quotations． |  |



HIGH TEMPERATURE METALLIZED－PAPER CAPACITORS
Slzes given are $L \times W \times H$

| Capaclty | 200 | Volt |  | List |  | 400 V | olt |  | List |  | 600 V | Volt |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 1 | $1 \% / 4 \times 1$ | I | \％／4 | \＄5．75 | $1 \%$ | x 1 | x | 8／4 | \＄7．00 | $1 \%$ | － 1 | x |  | \＄8．00 |
| ． 25 | $1 \%$ I 1 | I | \％ | 6.00 | $18 \%$ | $\times 1$ | I | 8 | 7.30 | $18 / 4$ | x 1 | X |  | 8.30 |
| ． 5 |  | X | 8 | 6.25 | $18 / 4$ | Y 1 | I | 8 | 7.60 | $13 / 4$ | $\pm 1$ | I | 3 | 8.75 |
| 1.0 | $1 \chi_{4} \times 1$ | I | $\%_{4}$ | 6.75 | $1 \%$ | I 1 | x | $7 /$ | 8.20 | $1 \% / 4$ | $\times 1$ 1／4 | I | 7／8 | 9.50 |
| 2.0 | $1 \%$ 工 1 | I | $8 /$ | 7.80 | 2 | $\times 1 \%$ | x | $1{ }^{1}$ | 9.50 | 2 | $\pm 2$ | I |  | 11.00 |
| 3.0 |  |  |  |  | 2 | X $18 / 4$ | X |  | 11.00 | 2 | － 2 | X | $11 / 8$ | 13.25 |
| 4.0 |  |  |  |  |  | $\pm 2$ | I | 1 | 12.20 |  |  |  |  |  |
| 5.0 |  |  |  |  | 2 | $\pm 2$ | $\boldsymbol{x}$ | $11 / 4$ | 14.30 |  |  |  |  |  |


| 150 Volt |  |  |  | LIst |
| :---: | :---: | :---: | :---: | :---: |
| $1 \%$ | $\times 1$ | x | 7／8 | \＄9．00 |
| 1\％ | x 1 | I | 7／8 | 9.80 |
| $14 / 4$ | I 1 | I | 7／8 | 11.20 |
| $1 \%$ | 工 $11 / 4$ | I | 7／8 | 12.40 |
| 2 | $\pm 2$ | I | 1 | 14.70 |
|  | x 2 | I | 1㝵 | 17.20 |
| 2 | $\pm 2$ | I | 7／8 | 19.60 |
| 2 | $\pm 2$ | $\times 1$ |  | 23.50 |

> Aerovox type P30ZN Aerolene empregnated metal. lized-paper capacitors housed in "bathtub" metalcases with vitrified ceramic or glass terminal seals. Operating termperature range $+100^{\circ} \mathrm{O}$ at full rating with operation to $+125^{\circ} \mathrm{O}$ to at 75 per cent ol voltage rating.

Standard Tolerances $\pm 20 \%$ ．For lower tolerances，ask for quotations．

METAL－CASED METALLIZED－PAPER CAPACITORS

| Cap．Mfd． | 200 V | List | 400 V | List | 600 V | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0005 | ． $175 \times$ x | \＄2．50 | ． $235 \times$ \％${ }^{\text {7 }}$ | \＄2．60 | ． $235 \times$ \％ | \＄2．70 |
| ． 001 | ． 175 x \％ | 2.55 | $.235 \times$ 碞 | 2.65 |  | 2.70 |
| ． 002 | $.175 \times{ }^{17}$ | 2.55 | ． $235 \times$ \％ | 2.65 | ． 235 x 昜 | 2.70 |
| ． 003 | $.175 \times$ | 2.60 | ． $235 \times$ ¢ ${ }^{\text {最 }}$ | 2.70 | ${ }^{.2355} \times 18$ | 2.85 2.85 |
| ． 01 | $.175 \times$ | 2.65 | ．285x ${ }^{\text {¢ }}$ | 2.80 | ． 312 x 喽 | 2.90 |
| ． 015 | ． $195 \times$ | 2.65 | ． $235 \times$ x | 2.85 | ． $312 \times$ | 2.95 |
| ． 02 | ． $195 \times 1 / 2$ | 2.70 | ． $235 \times$ x ${ }^{\text {P }}$ | 2.90 | ． $312 \times$ | 2.95 |
| ． 022 | ． 195 x 1／8 | 2.70 | ． 235 x \％ | 2.90 | ． 312 x | 3.00 |
| ． 033 | ． 235 x 星 | 2.75 | ． 312 x | 2.95 | ． 400 x | 3.15 |
| ． 040 | ． 235 x if | 2.85 | ． $312 \times$ 磅 | 3.00 | .400 x | 3.15 |
| ． 047 | ． 235 x \％ | 2.85 | ． 400 x | 3.05 |  | 3.20 |
| ． 050 | ． 235 x | 2.85 | ． $400 \times$ x ${ }^{\text {3 }}$ | 3.10 |  | 3.25 |
| ． 068 | $.312 \times 8$ | 2.90 | $.400 \times 1$ | 3.15 | ． $400 \times 18$ | 3.35 3.65 |
| ． 10 | ． $312 \times 12$ | 2.95 | $.400 \times 1$ \＄ | 3.30 | ． $500 \times 13$ | 3.65 3.85 |
| ． 15 | ． $312 \times 13$ | 3.00 | ． $500 \times 13$ | 3.55 |  | 3.85 |
| ． 22 | $.312 \times 1{ }^{\text {d }}$ | 3.15 3.25 | $.500 \times 1$ 卒 | 3.70 3.85 | $.562 \times 1{ }^{7}$ $.562 \times 1{ }^{7}$ | 4.00 4.20 |
| ． 22 | $312 \times 12$ $3.12 \times 15$ | 3.25 3.40 | $.562 \times 1$ $.562 \times 1$ | 3.85 3.95 | ． $5662 \times 18$ | 4.20 4.50 |
| ． 33 | $3.12 \times 15$ $.400 \times 13$ | 3.55 | ． $5662 \times 1$ | 4.10 | ． $562 \times 1$ | 4.80 |
| ． 47 | ． $400 \times 1$ | 3.85 | ． $562 \times 1$ | 4.65 | ． $670 \times 1$ 兓 | 5.15 |
| ． 50 | $.400 \times 13$ | 4.00 | ． $562 \times 1$ | 4.85 | ． $670 \times 1$ 3 | 5.85 |
| ． 68 | ． $562 \times 1$ 13 | 4.15 | ． $670 \times 1$ 掦 | 5.05 | ． $670 \times 2$ \％ | 6.05 |
| 1.00 | ． $662 \times 1{ }^{\frac{7}{3}}$ | 4.70 | ． $670 \times 2$ 8 | 5.65 | ． $750 \times 2{ }^{3}$ | 6.70 |
| 1.5 | ． $562 \times 1$ 鲑 | 5.40 |  |  |  |  |
| 2.0 | ． $562 \times 1$ 解 | 6.80 |  |  |  |  |

HIGH TEMPERATURE METAL－CASED METALLIZED PAPER CAPACITORS

| Capaclty | 200 V | List | 400 V | List | 600 V | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 0005 | ． $175 \times$ \％ | \＄2．95 | ． 235 x \％ | \＄3．10 | ． $235 \times$ | \＄3．15 |
| ． 001 | $.175 \times$ | 2.95 | ． 235 x \％ | 3.10 | ． $235 \times$ x ${ }^{\text {7 }}$ | 3.15 |
| ． 002 | ． $175 \times$ \％ | 2.95 | ． $235 \times$ \％ | 3.10 | ． 235 x 限 | 3.15 |
| ． 003 | $.175 \times$ \％ | 3.00 | ． $235 \times$ \％${ }^{\text {P }}$ | 3.15 | ． 235 x 昜 | 3.25 |
| ． 005 | $.175 \times$ | 3.00 | ． 235 x 得 | 3.15 | ． $235 \times$ 厚 | 3.25 3.35 |
| ． 015 | $.175 \times$ | 3.10 | ． 235 x 年 | 3.20 3.35 | ． $312 \times$ | 3.35 |
| ． 015 | $.195 \times$ 年 | 3.10 3.10 | $.235 \times 8$ | 3.35 <br> 3.40 | ． $312 \times 8$ \％ 314 | 3.40 3.50 |
| ． 022 | ． 195 x x ${ }^{\text {最 }}$ | 3.10 3.10 |  | 3.40 3.40 | ． 312 x \％${ }^{3} / 4$ | 3.50 3.50 |
| ． 033 | ． $235 \times$ x | 3.25 | ． $312 \times 8$ | 3.45 | ． $400 \times 3 / 4$ | 3.65 |
| ． 040 | ． $235 \times \mathrm{x}$ 8 | 3.35 | ． 312 x \％ | 3.55 | ． $400 \times 8$ | 3.70 |
| ． 047 | ． 235 x 行 | 3.35 | ． $312 \times 3 / 4$ | 3.55 | ． $400 \times 8$ | 3.70 |
| ． 050 | ． $235 \times$ 品 | 3.40 | ． $312 \times 1 / 4$ | 3.60 | $.400 \times 1 / 4$ | 3.85 3.95 |
| ． 068 | ． $312 \times 8$ | 3.40 | ． $400 \times 1 \frac{1}{18}$ | 3.70 | $.400 \times 1$ 1 | 3.95 |
| ． 10 | $.312 \times 1 / 4$ | 3.45 | ． $400 \times 18$ | 3.85 | $.400 \times 11$ | 4.30 4.50 |
| .15 | $.312 \times 1$ 1 | 3.50 3.80 | $.500 \times 1{ }^{1 / 8}$ | 4.15 4.35 | ． $500 \times 1{ }^{1}$ | 4.50 4.70 |
| ． 22 | ． $312 \times 12 \times 1{ }^{1}{ }^{\text {¢ }}$ | 3.80 3.80 | ． $5000 \times 1{ }^{1 / 8}$ | 4.35 4.50 | ． $562 \times 11 / 4$ | 4.70 4.90 |
| ． 22 | ． $312 \times 12 \times 18$ | 4.00 | ． $500 \times 1{ }^{18}$ | 4.65 | ． $562 \times 11 / 4$ | 5.25 |
| ． 33 | ． $400 \times 1$ 1 | 4.15 | ． $562 \times 11 / 4$ | 4.80 | ． $562 \times 1 \%$ | 5.60 |
| ． 47 | ． $400 \times 1{ }^{1 / 8}$ | 4.50 | ． $562 \times 1$ \％ | 5.45 | ． $670 \times 1 \%$ | 6.00 |
| ． 50 | $.400 \times 1$ 180 | 4.70 | ． $562 \times 13 / 4$ | 5.70 | ． $670 \times 18$ | 6.75 |
| ． 68 | ． $562 \times 1 \frac{18}{18}$ | 4.85 | ． $670 \times 13 / 4$ | 5.90 | ． $670 \times 21 / 4$ | 7.55 |
| 1.00 | ． $562 \times 1$ 10 | 5.50 | ． $670 \times 21 / 4$ | 7.00 | ． $750 \times 21 / 4$ | 8.60 |
| 1.5 2.0 | $.562 \times 13 / 4$ $.562 \times 18 / 4$ | 6.25 7.00 |  |  |  |  |

TYPE P82 METALLIZED－PAPER CAPACITORS －CARDBOARD TUBES

| $\sqrt{P 82}=$ | Cap．Mfds． .01 .02 .03 .05 .1 .25 .5 1.0 2.0 |  | $\begin{array}{r} \text { List } \\ \$ .60 \\ .60 \\ .60 \\ .65 \\ .70 \\ .90 \\ 1.05 \\ 1.30 \\ 1.80 \end{array}$ |  | $\begin{array}{r} \text { List } \\ \$ . .65 \\ .65 \\ . .65 \\ .70 \\ .80 \\ 1.00 \\ 1.15 \\ 1.60 \end{array}$ |  | $\begin{array}{r} \text { Llst } \\ \$ .70 \\ .70 \\ .80 \\ .80 \\ .90 \\ 1.10 \\ 1.45 \\ 1.80 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE 89 XXY | METALLIZED－PAPER CAPACITORS |  |  |  |  |  |  |
| $=$ | Cap．Mfds． | $200^{\mathrm{SI} 2 \theta} \text { V.D.C. }$ | Llst | 400 Vize V．d．c． | List | ${ }_{600}^{\text {Size }}$ V．D．C | List |
| $=2 x y$ | ． 01 |  |  |  |  | 爰 $\times 1$ | 11.40 1.45 1.50 |
| $719$ | $\begin{aligned} & .03 \\ & .05 \end{aligned}$ |  |  | 昆 $\times 1$ | 11.40 1.45 | \％ | 1.50 |
|  | $.05$ |  | \＄1．45 |  | 1.60 | $1 / 2 \times 11 / 2$ | 1.70 |
| $E \square$ |  |  | 1.60 1.70 |  | 1.80 2.00 |  | 2.00 2.40 |
|  | 1.0 | \％$\times 11 / 8$ | 2.10 | ＋${ }^{8 / 4 \times 21 / 8}$ | 2.00 2.50 3.60 | 隹 | 3.00 3.00 |
|  | 2.0 | $8 \times 2$ | 2.60 | $1 \times 21 / 2$ | 3.60 | $11 / 4 \times 21 / 3$ |  |
| Tubular Acrolites in hermetically－sealed， metal cases．Hyvol K or M impregnated． | Cap．Mfds． | $150{ }^{\text {SIze }}$ V．D．C． | Llst | Sizes shown are for floating case without insulating tube． |  |  |  |
| Unique |  |  |  |  |  |  |  |
|  | 4.0 6.0 | － $\begin{array}{r}18 \\ 18 \\ \times 2 \\ \times 2\end{array}$ | $\begin{array}{r} 4.35 \\ 5.30 \end{array}$ |  |  |  |  |

## CAPACITORS

## TYPE P83Z MICROM!NIATURES METALLIZED-PAPER CAPACITORS

Ultra-small, new metallized. dielectric capacitor particularly applicable in the electronic field to replace the low capacity paper units now being used. Hyvol K impregnated in humidity resistant molded thermo-plastic cases.

Cap. Mfd.
.004
005
.01
.02
.02
. 00025
.002
.003
.008
.01
.0105
.0008
. 001
.002
.0022
.0022
.005
.0068


Voltage
Case 200 VDC 200 VUO 200 VDC 200 VUC 200 VDC 400 VDC 400 VDC 400 V1DO 400 VDC 400 VDC 300 VDC 600 VDC 600 VDC 600 VDC 600 VDC 600 VDC 600 VDC
600 VDC 300 VDC

Dia (Inches) a. $x$ Lgth.

Llst
> $\$ .30$

TYPE P3OZ BATHTUBS METALLIZED-PAPER CAPACITORS

Aerolite Metallized-Paper capacitors. Hyvol K or M impregnated in bathtub, hermetically-sealed metal cases. Meets rigid JAN requirements for moisture immersion and vibration testing. Std. Tolerance $\pm \mathbf{2 0 \%}$.

| Cap. Mfds. | Volts | Size | List |
| :---: | :---: | :---: | :---: |
| . 5 | 200 |  | \$3.30 |
| 1.0 | 200 | $13 / 4 \times 1 \times$ | 3.55 |
| 2.0 | 150 | $13 / 4 \times 1 \times 3 / 4$ | 4.45 |
| 4.0 | 150 | $18 / 4 \times 1 \times 7 / 6$ | 5.75 |
| 6.0 | 150 | $2 \times 13 / 4 \times 7 / 8$ | 6.10 |
| 8.0 | 150 | $2 \times 2 \times 18$ | 8.40 |
| 10.0 | 150 | $2 \times 2 \times 7 /$ | 9.70 |
| 12.0 | 150 | $2 \times 2 \times 1$ | 11.00 |
| . 25 | 400 | $18 / 4 \times 1 \times$ | 3.35 |
| . 5 | 400 | $18 / 4 \times 1 \times$ | 3.55 |
| 1.0 | 400 | $1 \% \times 1 \times 8$ | 3.95 |
| 2.0 | 400 | $2 \times 13 / 4 \times 1 / 8$ | 4.90 |
| 4.0 | 400 | $2 \times 2 \times 11 / 8$ | 7.85 |
| . 1 | 600 | 13/4 $\times 1 \times$ x | 3.50 |
| . 25 | 600 | $1 \% \times 1 \times$ | 3.55 |
| . 5 | 600 | $1 \% \times 1 \mathrm{x}$ | 4.25 |
| 1.0 | 600 | $13 / 4 \times 11 / 4 \times 7 / 8$ | 4.90 |
| 2.0 | 600 | $2 \times 2 \times 1{ }^{1}$ | 6.25 |

TEST INSTRUMENTS


## Aerovox Capacitance and Resistance Bridge

AEROVOX MODEL 76 Re sistance Capacitance Bridge is the new postwar general-utility instrument combining simplicity of operation, remarkable degree of accuracy, and modest price. Extreme ruggedness makes it equally suitable out on the job, in the shop, or in the laboratory.
Sloping panel $10^{\prime \prime}$ x $6^{\prime \prime}$. Aluminum, etched and anodized. Steel cabinet, black crackle finish. All readings taken from main $4^{\prime \prime}$ dial. Same calibrated scale eliminates trouble and chances for errors in reading. Linear scale, also an exclusive feature, means no crowding at high end to make readings difficult and inaccurate. Both the resistance and the capacitance readings are covered by six overlapping ranges, as against two or three in usual service instruments, for maximum sensitivity and accuracy. Positive "magic eye" indicator.
Here is what Model 76 bridge does: (1) Measures capacitance from 100 mmf . to 200 mfd . in six ranges. (2) Measures resistance from 10 ohms to 20 megohms in six ranges. (3) Measures power factor from 0 to $50 \%$. (4) Provides D.C. polarizing potential for leakage measurements, from 0 to 600 V.D.C., continuously variable and calibrated in volts. (5) Checks leakage or insulation resistance.
Instrument is provided with shockproof, color-coded test leads fitted with banana plugs for panel jacks, and with clips. Instructions. Measures $10^{\prime \prime} \times 73 / 4^{\prime \prime} \times$ $81 / 4$ ". Weight 8 lbs .3 oz .

## Aerovox Mofor-Starting Capacitors



## A TYPE FOR EVERY APPLICATION

Aerovox motor capacitors are available in two general categories: (I) 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.

INTERFERENCE FILTERS


TYPE IN-23. Especially used for neon sign fixtures. Convenient mounting bracket. One filter for each fixture. Flexible 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 $13 / 8 \mathrm{x}$ $11 / 2$ inches.
TYPE IN-28. For use where ground is at considerable distance. Most efficent when considerable distance. Most eificent when
mounted on appliance. Bracket suppliend. mounted on appliance. Bracket Llst $\$ 2.00$


TYPE IN-29. Effective plug-in unit for local noise sources of variable character but strong intensity. Especially suited for shavero and other vibrating devices. Size: $13 / 8 \times 3$ inches.

TYPE IN-30. Similar to IN-29 but with greater inductance to handle more severe noise interference. Size: $13 / 8 \times 3$ inches.

List $\$ 2.50$
TYPE IN-31. Bracket mounted unit with high inductance. Size: $13 / 8 \times 3$ inches. List $\$ 3.00$ TYPE IN-42. Heavy duty unit for serious interference from power transmission lines, etc. Plugs into outlet. Appliance or radio plugs into receptacle in filter. Mounting ring provided. Rating: $110 / 220$ v. AC; 6 amps. Size $21 / 2^{\prime \prime}$ dia. $\times 33 / 4^{\prime \prime}$

## UHF - INTERFERENCE FILTERS

These latest filter units provide maximum attenuation from 150 KC well up into the UHF range. And they are extra-rugged, extra-compact, extra-efficient, by any comparison with previous filters.

Primary applications are in r.f. noise suppression work in military or commercial aircrait and for vehicular low-voltage d.c. applications. Also, for special applications such as battery or low-voltage d.c. filters, for shield room applications, and for critical equipment.
Available in seven standard types meeting a wide variety of applications. For extraordinary requirements, special filters can be developed and built to your order.
Aerovox
Type Amps. VDC Size (I. x w. x h.) List

IN $150 \quad 3.0150 \quad 1 \nmid{ }^{\prime \prime} \times 1$ "x 1 "
IN $151 \quad 5.0 \quad 150 \quad 1$ 13 " $811 / 4$ " 81 "
IN $152 \quad 10.0 \quad 150 \quad 2 \frac{1}{18}$ " $811 / 4$ " $x$ "
IN $153 \quad 25.0 \quad 150 \quad 2^{\prime \prime} \times 2$ "x $1 \frac{\text { 月 }_{18}^{\prime \prime}}{}$

IN $154 \quad 100.0 \quad 150 \quad 3$ 弪" $221 / 8 " x 2 \% / 8$
1250
14.00 16.25 23.00 29.50 39.00

## AEROVOX RESEARCH WORKER

A snoppy, informative, practical en gineering paper, issued monthly, the AEROVOX RESEARCH WORKER is free to servicemen, engineers, hams, and other interested radio workers. Ask your AEROVOX jobber how you may subscribe, or write direct.

## INTERFERENCE ANALYZER <br> TYPE ANL- 37

The Aerovox Filter Selector eliminates the guess work in determining the proper filter to use. Plugs between interfering device and outlet. Adjust selector switch until noise is eliminated or minimized. Dial then indicates type filter (IN27 thru IN42) to he used.
he used. handsome, sturdy metal cabinet. Compartment contains necessary attachment plugs and clips. Size: $51 / 2 \times 51 / 2 \times 8$ inches.


## HEAVY DUTY INDUSTRIAL FILTERS



TYPE IN-105. Same as IN-104 except container is bathtub type metal can. Size: $13 / 1$ " ${ }^{\pi}$ $\mathbf{1}^{\prime \prime} \times{ }^{3 / 4 / 2}$ high. TYPE IN-106. Best filter for fluorescents. Balanced network. Especially suited for radio and television salesrooms. One unit per fixture in series where power leads enter. Metal container with four stranded wire leads. Rating: 125 v. AC or DC; 2.6 amps. Size $178^{\prime \prime} \times 3^{\prime \prime} \times 13 / 8^{\prime \prime} \mathrm{high}$.

List $\$ 3.80$

## BUILT-IN FILTERS

High attenuation type, hermetically sealed High attenuation for use where severe interference is enunits for use where severe inter required. For permanently mounted applications.
permanently" mounted applications. Aerovox special oise reduction over low feefficient radion quency broadcast, shortwave, and television bands. Suitable for Army and or aircraft equipment where immersion and severe humidity tests must be met

| Aerovox | Maximum | Maximum |
| :--- | :---: | :---: |
| Type | VoItage | Amperes |
| IN-101 | 125 FAC | 1.5 |
| IN-103 | 50 VDC | 50 |
| IN-110 | 250 VAO | 5 |
| IN-111 | 250 YAC | 10 |
| IN-112 | 250 VAO | 30 |

Heavy duty, industrial-type interference filters consisting of one or more highly efficent radio consisting of one filter elements. Enclosed in black noise for permanent painted steel surface cabinet for permanent ment per or ment per line. Cabinets meet requiren 250 v. 40 - 25 to 60 ppor 600 v. Rating: 250 v. AC -25 to 60 cps . or 600 v DC.

SINGLE-PHASE BALANCED NETWORK

|  | Max. |  | List |
| :---: | :---: | :---: | :---: |
| Type | Amps. | Elements | Li2.50 |
| INB-104 | 5 | 1 | $\$ 12.50$ |
| INB-100 | 10 | 1 | 27.50 |
| INB-101 | 80 | 1 | 2 |
| INB-105 | 5 | 2 | 20.00 |
| INB-102 | 10 | 2 | 30.00 |
| INB-103 | 30 | 2 | 49.00 |


| THREE-PHASE |  |  |  |
| :---: | :---: | :---: | :---: |
| NETWORK |  |  |  |
| INB-106 | 5 | 3 | 27.50 |
| INB-107 | 10 | 3 | 42.50 |
| INB-108 | 30 | 3 | 71.00 |

Other INB filters available for up to 200 amperes. Write for information.

TYPE IN-104. Small, inexpensive filter unit of low impedance, delta-connected capacitors. Connect one unit for each fluorescent light fixture or across line leads every eight feet inture oring Tubular with sincle hole in core lighting. Tuburas mounting bracket. Can common for grounding. Rating: leads. Can common for grounding. Rating:
125 v . AC or DC. Size: $1^{\prime \prime}$ dia. $\mathrm{x}^{\prime \prime} \mathrm{sin}^{\prime \prime}$.

List $\$ 1.20$
TYPE IN-109. Balanced network filter for severe $r \cdot f$ noises from small appliances. Metal container and four insulated, stranded wire leads. Case common for grounding. Rating: $\begin{array}{ll}125 & \text { V. AC or DC; } 2.5 \mathrm{amps} \text {. Size: }{ }^{\prime \prime} \times 1 \%{ }^{\prime \prime} \text { high. } \\ \text { List } \$ 3.80\end{array}$ $3^{\prime \prime} \times 138^{\prime \prime}$ high. TYPE IN-133. Hermetically sealed, metal cased unit - bracket mounted. Delta-con nected capacitor combination for connecting across line. Excellent for usc in areas near radio stations. $6^{\prime \prime}$ insulated stranded wire leads. Can common for grounding. Rating is
 ${ }^{18 \prime \prime}{ }^{\prime \prime}$ high.

For single wire unbalanced applications. For two wire filtering use one filter in each line. Filter case must be securely bonded to the filter appliance and ground for maximum efficiency. These filters when used on high. voltage AC should be used only on permanently grounded equipment.

| $\operatorname{Lize}_{W_{\times K}}$ | List |
| :---: | :---: |
| 2) $11 / 4 \mathrm{x}$ | \$ 3.75 |
| 3 \% 1 \% $21 / 8 \times 27 / 8$ | 22.00 |
| $2 \times 2 \times 1$ | 7.50 |
| $2 \times 2 \times 11 / 4$ | 12.50 |
| $3 \frac{1}{81} \times 21 / 8 \times 27 / 8$ | 22.00 |

## AEROYOX

## R-F NOISE CAPACITANCE SUPPRESSORS

## Type INA-116 Type INA-117 Type INA-118

These radio-noise suppression capacitors have been especially designed for use in military or commercial, aircraft and vehicular applications. Primary application is as an r-f bypass capacitor from line to ground in dow voltage de supply lines. Units are especially treated to assure extremely long, noise-free life.
Operating temperature range is minus 55 degrees $C$ to plus 95 degrees C. For full 150 volt rating the operating temperature range is minus 55 degrees $\mathbf{C}$ to plus 50 degrees $\mathbf{C}$.
 Units may be used at operating voltages up to 120 vdc over $\mathbf{O}$; and 60 vdc over a range of minus 55 degrees $\mathbf{C}$ to plus 95 degrees 0.

| Aerovox |  | Max. Imped. at 150 Kc (Ohms) | Nom. Cap. lating (Mfd |  | Mounting Centers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | - Voltage 150 VDC |  |  | $13 \times 1 \times 3 / 4$ |  | $\text { Llst } 6.00$ |
| INA-116 | 150 VDC | . 3 | 4. | $1 \% \times 1 \times$ | $21 / 8$ | 7.50 |
| INA. 118 | 150 VDO | . 12 | 10. | $2 \times 2 \times 1 / 8$ | $23 / 8$ | 10.00 |

## CAPACITORS

## HI-VOLTAGE MICA CAPACITORS TYPE 1441WL-HV, 1467L-HV, 1468L.HV

MOLDED.IN-BAKELITE MICA CAPACITORS
Wide choice of designs, sizes, mountings, terminals offer the correct Aerovox unit for every application, as listed. Units built of selected mica and foil; molded bakelite casing impervious to moisture, heat, mechanical damare. Micrometer test for mica thickness maintains capacity values for long life. Capacity values indicated on units.


TYPE 1441 W
Compact, with wire leads.
500 V.D.C.W.
Cap. Mfd.
Cap. M
.00075
.001
0015
.002


TYPE 1441 WX
Compact, with wire leads


|  | 600 |
| :--- | :--- |
| List | Cap. Mfd. |
| $\$ .50$ | $.008^{*}$ |
| .55 | $.009^{*}$ |
| .70 | $.01^{*}$ | Cap. MFd.

## .004 .005 <br> .006

$.007^{*}$
Size: 1 ""
*Thickness ${ }^{\prime \prime}$
TYPE 1467
Compact, with wire leads.
500 V.D.C.W. 1000 V.D.C.T,
Cap. Mfd.
.0005
.00075
.001
.0015
.002
.0025
.008

| Llst | Cap. Mfd. |
| :--- | :--- |
| $\$ .25$ | .004 |
| .25 | .005 |
| .30 | .006 |
| .30 | $.007^{*}$ |
| .40 | $.008^{*}$ |
| .45 | $.009^{*}$ |
| .50 | $.01^{*}$ |

YYPE $1467 \times$
Compact, with wire leads.
600

000 V.D.C.T.

$$
1.00
$$

$.01 * \quad 1.00$ List
$\$ .50$
.55
.60
.75
.90
1.00
|

$$
\begin{aligned}
& \text { LIst } \\
& \$ .90 \\
& 1.00 \\
& 1.10
\end{aligned}
$$

TYPE 1468L.HV
 1500 VDCW .0000
.0000
.000025
.00005
.000075
0001
.00015
.00025
0003
.00035
.0004

TYPE 1441WL-HV Size: $1 \times 5 / 8 \times \frac{8}{8}$ 2000 VDCW

Cap. Mfd.
.0005
.00076
001
Std. Tolerance $\pm 20 \%$
TYPE 1467L.HV
 1500 VDCW
-

| List |
| :--- |
| .30 |
| .30 |
| .30 |
| .30 |
| .30 |
| .35 |
| .35 |
| .40 |
| .45 |
| .50 |
| .50 |
| .55 |
|  |
|  |
|  |
|  |

Cap. Mfd
.0005
.00075
.001
List
$\$ .70$
.80
.90

.70
.80
1.00
1.10
1.30
1.60


1000 V.DCW
.002
.0025
.003
.084
.005



## PORCELAIN-CASED MICA CAPACITORS



Ideal for high-frequency application. Glazed porcelain case, high temperature wax sealed. Heavy duty power terminals. Minimum power loss due to dielectric absorption. No heating at full load.

SIZE: $4^{\prime \prime}$ overall by $3^{\prime \prime}$ high; $31 / 2^{\prime \prime}$ between mounting holes.

## TYPES 1991-1996



HI-VOLTAGE MOLDED-IN-BAKELITE MICACAPACITORS


TYPES 1650.1654
Heaviest-duty molded in bakelite mica capacitors of the AEROVOX line. Threaded Heaviest-duty moles for roundhead screw terminals or plain holes available. Add suffir A mor plain holes. Types 1650,1651 , and 1652 are supplied in brown or low-loss bakelite. Types 1653 L and 1654 L in low-loss bakelite only.

## TYPE 1450

For critical service in low-powered transmitting circuits, buffer stages, power amplifiers, laboratory equipment, etc. Non-magnetic parts are used to reduce r.f. losses to minimum. Heavy terminals for minimum r.f. and contact resistance. Intended for point-to-print wiring, supported entirely by soldered connections.

| 600 V.D.C.D. |  | 1000 V.D.C.T. |  |
| :---: | :---: | :---: | :---: |
| Cap. Mfd. | List | Cap. Mid. | List |
| . 00025 | \$.45 | . 006 | \$.80 |
| . 0003 | . 45 | . 008 | . 90 |
| . 00035 | . 45 | . 01 | 1.00 |
| . 0004 | . 45 | .015* | 1.35 |
| . 0005 | . 45 | .02* | 1.45 |
| . 001 | . 50 | . $025^{*}$ | 1.75 |
| . 0015 | . 55 | .03* ${ }^{\text {+ }}$ | 2.05 |
| . 002 | . 55 | .04* | 2.65 |
| . 0025 | . 60 | .05* $\dagger$ | 3.30 |
| . 003 | . 70 |  |  |
| . 004 | . 70 |  |  |
| . 005 | . 70 |  |  |
| * 300 V.D.O.W. | 600 | C.T. |  |
| Size: $11 /{ }^{\prime \prime} \times$ †Thickness \%" | $x^{\prime \prime} \mathrm{x}$ | Std. Tol | $10 \%$ |

## TYPES 1455-57

Same as Types 1445-47 except for sizes and capacitance ranges. Distance between mounting holes is $11 / 2^{\prime \prime}$.

TYPE 1455
600V.D.C.W. 1000 V.D.C.T.
Cap. Mfd,
Cap. Mfd.
.00005
.0001
.00015
.0002
.00025
.0003
.00035
.0004
.0005
.0015
.002
List

| List | Cap. Mfd. |
| :--- | :--- |
| $\$ 1.20$ | .0025 |
| 1.20 | .003 |
| 1.20 | .004 |
| 1.20 | .005 |
| 1.20 | .006 |
| 1.20 | .008 |
| 1.20 | .01 |
| 1.20 | .015 |
| 1.20 | .02 |
| 1.20 | .025 |
| 1.20 | .08 |
| 1.30 |  |



TYPE 1456
1200 V.D.C.W. 2500 V.D.C.T.


TYPE 1651 (Con.)


TYPE 1445 600 VDCW -1000 VDCT Cap. Mfd.
Cap. Mfo
.00005
.00001
.00015
$\$ 1.20$
1.20
$\begin{array}{ll}.0002 & 1.20 \\ & 1.20\end{array}$

| .00025 | 1.20 |
| :--- | :--- |
| .0003 | 1.20 |
| 0005 |  |

.0003
.00035
.00035
.0004
.0005
.0005
.0015
.0015
.0025
.003
.003
.004
.004
.006
.006
.008
.008
.01
$.015 *$
$.01{ }^{*}$
$.015^{*}$
$.02^{*}$
$.025^{*}$
$.03^{*}$
$.025^{*}$
$.03^{*}$
$04^{*}$
List
$\$ 1.90$
2.25
2.50
2.80
2.95
3.10
3.30
3.45
4.10
4.70
5.80
7.05
7.90
8.10

C
 1750 VACW - 3500 VACT
.00005
.000075
.0001
.00015
.0002
.00025
.0003
.00035
.0004
.0005
.001
.0015
.002
.0025
.003
.004
.005
.006
.008

## HIGHVOLTAGEMICAS TYPES 1445-47


#### Abstract

Designed with insulated mounting holes 1 A" apart independent of soldering lugs. Used to shunt meter independent of soldering ings. windings, large or small meter-mounting orackets small brackets.


TYPE 1446 1200 VDCW -2500 VDCT Cap. Mfd. List

| .00005 | $\$ 1.60$ |
| :--- | ---: |
| .0001 | 1.60 |
| .00015 | 1.60 |
| .0002 | 1.60 |
| .00025 | 1.60 |
| .0003 | 1.60 |
| .00035 | 1.60 |
| .0004 | 1.60 |
| .0005 | 1.80 |
| .001 | 2.30 |
| .0015 | 2.40 |
| .002 | 2.80 |
| .0025 | 3.05 |
| .003 | 3.05 |
| $.004 *$ | 3.30 |
| $.005 *$ | 3.30 |
| $.008^{*}$ | 5.10 |
| $.008 *$ | 6.00 |
| $.01 *$ |  |
| $.015 *$ |  |

Size: $11 /$ " $^{\prime \prime} \times 1 \%{ }^{\prime \prime} \mathrm{x}$ 故"
"Thickness $\frac{7}{18}$ " Tolerance $\pm 10 \%$

TYPE 1653 L 3750 VDCW - 7500 VDCT 2625 VACW - 5250 VACT Cap. Mfd.

| Cap. Mid. | $\$ 3.30$ |
| :--- | ---: |
| .00005 | 3.65 |
| .000075 | 3.80 |
| .0001 | 4.15 |
| .00015 | 4.30 |
| .0002 | 4.75 |
| .00025 | 4.90 |
| .0003 | 5.75 |
| .00035 | 6.90 |
| .0004 | 7.70 |
| .0005 | 10.10 |
| .001 | 11.50 |
| .0015 | 12.90 |
| .002 | 14.25 |

TYPE 1654 L 5000 VDCW 10000 VDCT 3500 VACW .7000 VACT

| .00005 | $\$ 3.75$ |
| :--- | ---: |
| .000075 | 4.15 |


| .0001 | 4.65 |
| :--- | :--- |
| .00015 | 5.05 |

$.00015 \quad 5.05$
.0002 . 6.25

| .00025 | $\mathbf{7 . 1 5}$ |
| :--- | :--- |
| .0003 |  |
| .50 |  |

$\begin{array}{ll}.00035 & 7.70 \\ .0004 & 9.70\end{array}$
$\begin{array}{rr}.0005 & 9.90 \\ .001 \% & 12.50\end{array}$

## Size: $13 / 4{ }^{\prime \prime} \times 1{ }^{5} 8^{\prime \prime} \times x^{7}{ }^{\prime \prime}$

Std. Tolerance $\pm 10 \%$

TYPE 1447 2500 VDCW - 5000 VDCT

| Cap. Mfd. | List |
| :--- | ---: |
| .00005 | $\$ 1.90$ |
| .000075 | 1.90 |
| .0001 | 1.90 |
| .00015 | 1.90 |
| .0002 | 1.90 |
| .00025 | 2.20 |
| .0003 | 2.25 |
| .00035 | 2.25 |
| .0004 | 2.30 |
| .0005 | 2.40 |
| .001 | 2.80 |
| .0015 | 3.55 |
| $.002^{*}$ | 4.15 |
| $.0025^{*}$ | 4.60 |
| $.003^{*}$ | 4.90 |
| $.004^{*}$ | 5.65 |
| $.005^{*}$ | 6.40 | 6.40



## CAPACITORS

## HEROUOK

## SILVERED MICA CAPACITORS

AEROVOX silvered mica units for most critical ayplications where precise capacity values are required. Encased in red low-Ioss bakelite. Similar in external appearance to standard bakelite molded mica units.
Available with temperature coefficient and retrace characteristics as defined by characteristics $A$ to $F$ inclusive of REC-115 and JAN-O-5 specifications for molded capacitors. Exceptionally high " $Q$." Mechanically protected against physical damage and changes in electrical characleristics due to varying atmospheric conditions. Wax impregnated externally. Ideal for circuits where inductance and capacity product must remain constant under all operating conditions.



## AUTO-RADIO CAPACITORS



VIBRATOR BUFFER CAPACITORS


## AEROVOX RESONANT CAPACITORS

Again the radio-electronic art imposes still more critical capacitor requirements. This time it's adequate bypassing of $1 \mathbf{F}$ circuits in order to keep IF frequencies from entering such circuits and causing troublesome squeals and howls. And Aerovox comes up with the new AEROVOX RESONANT CAPACITORS.
AEROVOX RESONANT CAPACITORS, Series RO, are now available in conventional paper tubular design, wax impregnated and wax in conventional as follows:

| CAT. \# | MFD. | WVDC | O. D. | LIST |
| :--- | :--- | :--- | :--- | ---: |
| RC2 | .05 | 400 | $1 / 2$ d. $\times 11 / 8$ | $\$ .50$ |
| RC3 | .1 | 400 | $1 / 2 \mathrm{~d} \times 15 \%$ | .65 |
| RC4 | .2 | 400 | $18 \mathrm{~d} . \times 1 \%$ | .70 |

## AEROVOX RESEARCH WORKER

 A snappy, informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER is free to servicemen, engineers, hams, and other in. terested radio workers. Ask your AEROVOX jobber how you may subscribe, or write direct.
## HI-Q DISK CERAMIC CAPACITORS

Hi-Q ceramic disk capacitors are available in a range of capacities from 10 mmf to 30,000 used for by-passing, blocking and coupling applications. They are sturdily constructed, precision tested, and moistureproofed against high humidities. In many instances these Hi-Q disk capacitors offer advantages over the regular capacitors through their space saving features. Multiple capacities can be fabricated on single disks


| Stock Items |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BPD-GMV CAPACITOR - 600 VDCW |  |  |  |  |  |  |
|  | Singles |  |  | Singles |  |  |  |
|  |  |  | List | Type | Cap. | Diam. | Price |
| Type | Cap. | Diam. | Price | BPD | .0025** | 7/16 | . 25 |
| BPD | . 00001 | 5/16 | \$. 25 | BPD | . 0033 | 7/16 | . 25 |
| BPD | . 000015 | 5/16 | . 25 | BPD | . 004 | 19/32 | . 25 |
| BPD | . 000022 | 5/16 | . 25 | BPD | . 0047 | 19/32 | . 25 |
| BPD | . 000025 | 5/16 | . 25 | BPD | . 005 | 19/32 | . 25 |
| BPD | . 000033 | 5/16 | . 25 | BPD | .0068* | 11/16 | . 25 |
| BPD | . 000047 | 5/16 | . 25 | BPD | . 01 | 3/4 | . 30 |
| BPD | . 00005 | 5/16 | . 25 | BPD | .015* | 29/32 | . 40 |
| BPD | . 000068 | 5/16 | . 25 | BPD | .02** | 29/32 | . 60 |
| BPD | . 0001 | 5/16 | . 25 | BPD | .03* | 29/32 | .65\# |
| BPD | . 00012 | $5 / 16$ | . 25 |  | Duals and | Triples |  |
| BPD | . 00015 | 5/15 | . 25 |  | Duals and | Triples |  |
| BPD | . 0002 | 5/16 | . 25 | BPD2 | $2 \times .001$ | $19 / 32$ $19 / 32$ | .40 |
| BPD | . 00027 | 5/16 | . 25 | BPD2 | $2 \times .0015$ | 19/32 | . 40 |
| BPD | . 00033 | 5/16 | . 25 | BPD2 | $2 \times 1002$ | 19/32 | . 40 |
| BPD | . 00047 | 5/16 | . 25 | BPD2 | $2 \times .0022$ | 19/32 | . 40 |
| BPD | . 0005 | 5/16 | . 25 | BPD2 | $2 \times .003$ | $3 / 4$ | . 45 |
| BPD | . 00068 | 5/16 | . 25 | ${ }^{\text {BPD2 }}$ | $2 \times .004$ | $3 / 4$ $3 / 4$ | . 45 |
| BPD | . 0008 | 5/16 | . 25 | BPD2 | $2 \times .0047$ | 3/4 | . 45 |
| BPD | . 001 | 5/16 | . 25 | BPD2 | 2×.01** | 3/4 | . 50 |
| BPD | . 0015 | 5/16 | . 25 | BPD2 | 2x.02* | 29/32 | . 70 |
| BPD | . 002 | 3/8 | . 25 | BPD3 | $3 \times .0015$ | 3/4 | . 50 |
| BPD | . 0022 | 3/8 | . 25 | BPD3 | $3 \times .002$ | 3/4 | . 50 |

affording additional savings of space and installation costs. The silver electrodes are fired directly to the ceramic dielectric to assure low noise operation. They are coated with a non-hydroscopic phenolic and are impregnated with a micro-crystalline wax which protects the units from humidity and affords a sturdy construction.

## DISK CAPACITORS

General Purpose

Hi Q by-pass disks are fixed ceramic dielectric capacitors specifically suited for by-pass or coupling applications or for frequency discriminating circuits where $Q$ and capacity stability are not of major importance. These disks are available in the capacities listed below. 10 mmf to 30,000 in tolerances as specifled. The smallest possible standard disk has been used for each value of capacity.


| Type | Cap. | Stock Items$600 \text { VDCW }$ |  |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | List |  |  |  |  |
|  |  | Diam. | Price | Type | Cap. | Diam. |  |
| DI-1 | $6^{*}$ | 5/16 | \$. 25 | DI-2 | 300* | $3 / 8$ | 25 |
| DI-1 | 10* | 5/16 | . 25 | DI-2 | 330** | 3/8 | . 25 |
| DI-1 | 12* | 5/16 | . 25 | D1-2 | 390** | 3/8 | . 25 |
| D1-1 | 15* | 5/16 | . 25 | D1.2 | 470 * | 3/8 | . 25 |
| DI-1 | 18* | 5/16 | . 25 | DI-2 | 500* | 3/8 | . 25 |
| DI. 1 | 20* | 5/16 | . 25 | DI-2 | 560 * | 3/8 | . 25 |
| DI-1 | 22* | 5/16 | . 25 | DI-2 | 680* | 3/8 | . 25 |
| DI.1 | $25^{*}$ | 5/16 | . 25 | D1-2 | 750* | 3/8 | . 25 |
| D1-1 | 27* | 5/16 | . 25 | D1-4 | 1000** | 19/32 | . 25 |
| D1-1 | 30* | 5/16 | . 25 | DI-4 | 1200** | 18/32 | . 25 |
| DI-1 | $33^{*}$ | 5/16 | . 25 | D1.4 | 1500* | 19/32 | . 25 |
| DI-1 | 39* | 5/16 | . 25 | D1-4 | 1800** | 19/32 | . 25 |
| DI-1 | 47* | 5/16 | . 25 | DI-4 | 2000** | 19/32 | . 25 |
| DI-1 | 50 * | 5/16 | . 25 | DI-4 | 2200** | 19/32 | . 25 |
| D1-1 | $56^{*}$ | 5/16 | . 25 | DI-5 | 2500** | 11/16 | . 25 |
| DI-2 | 68 * | $3 / 8$ | . 25 | DI-5 | $2700 *$ | 11/16 | . 25 |
| DI. 2 | 82* | $3 / 8$ | . 25 | D1.5 | 3000** | 11/16 | . 25 |
| DI-2 | 100* | 3/8 | . 25 | D1.5 | 3300* | 11/16 | . 25 |
| D1-2 | 120* | $3 / 8$ | . 25 | DI -7 | $4700^{\text {* }}$ | 29/32 | . 25 |
| D1-2 | 150* | 3/8 | . 25 | DI-7 | 5000** | 29/32 | . 25 |
| DI-2 | 180* | 3/8 | . 25 | DI-7 | 5600* | 29/32 | . 30 |
| D1. 2 | 200* | 3/8 | . 25 | D1.5 | \#6800* | 11/16 | . 30 |
| D1-2 | 220* | 3/8 | . 25 | D1-5 | \#7500* | 11/16 | . 30 |
| DI-2 | 250 | 3/8 | . 25 | DI-6 | \#10000* | $3 / 4$ | 30 |
| DI-2 | 270* | 3/8 | . 25 |  |  |  |  |
| *-New | \#-To | rance | +80\% | $0 \%$ | tandard T | erance | $\pm 20 \%$ |

TUBULAR and DISK CAPACITORS-PHYSICALSIZES


# CAPACITORS <br> REROUOH 

## HI-VOLTAGEDISK CAPACITORS-General Purpose

Hi-Q high voltage disk capacitors are available in many capacitles and voltage ratings. These types offer many possible uses in TV circuits where voltages above 500 are necessary. They are the ideal units for dependable day-after-day service. Hi-Q has available numerous combinations of capacity, working voltages and physical sizes. These low cost units are manufactured to specific tolerances as listed.


StockItems-I500VDCW

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Type \& Cap. \& Dlam. \& List Price \& Type \& Cap. \& Diam. \& List Price <br>
\hline HVD-15 \& 4.7* \& 7/16 \& \$0.30 \& HVD-15 \& $220 *$ \& 7/16 \& \$0.40 <br>
\hline HVD-15 \& 6.8* \& 7/16 \& . 30 \& HVD. 15 \& 270 * \& 7/16 \& . 40 <br>
\hline HVD-15 \& $10^{*}$ \& 7/16 \& . 30 \& HVD.15 \& $330 *$ \& 7/16 \& . 40 <br>
\hline HVD-15 \& 15* \& 7/16 \& . 30 \& HVD-15 \& $390 *$ \& 9/16 \& . 45 <br>
\hline HVD-15 \& 22* \& 7/16 \& . 30 \& HVD-15 \& 470* \& $9 / 16$ \& . 45 <br>
\hline HVD-15 \& 33* \& 7/16 \& . 30 \& HVD-15 \& $680 *$ \& $9 / 16$ \& . 55 <br>
\hline HVD-15 \& 47* \& 7/16 \& . 30 \& HVD-15 \& 1000** \& 9/16 \& . 55 <br>
\hline HVD-15 \& $68^{*}$ \& 7/16 \& . 30 \& HVD-15
HVD-15 \& 1500******** \& 11/16 \& . 65 <br>
\hline HVD-15 \& 100* \& 7/16 \& . 35 \& HVD-15 \& 3300 * \& $11 / 16$ \& 1.05 <br>
\hline HVD-15 \& 150* \& 7/16 \& . 35 \& HVD-15 \& 4700** \& 15/16 \& 1.40 <br>
\hline HVD-15 \& 180* \& 7/16 \& . 35 \& HVD-15 \& 5600* \& 15/16 \& 1.60 <br>
\hline \& \multicolumn{7}{|c|}{3000 VDC W} <br>
\hline HVD-30 \& 4.7* \& 9/16 \& \$0.50 \& HVD-30 \& 180* \& 9/16 \& \$0.55 <br>
\hline HVD-30 \& $6.8 *$ \& $9 / 16$ \& . 50 \& HVD-30 \& 220 * \& 9/16 \& . 60 <br>
\hline HVD-30 \& $10^{*}$ \& $9 / 16$ \& . 50 \& HVD-30 \& $330 *$ \& 9/16 \& . 60 <br>
\hline HVD-30 \& 15* \& $9 / 16$ \& . 50 \& HVD-30 \& 470* \& $9 / 16$ \& . 65 <br>
\hline HVD30 \& 22*********** \& $9 / 16$ \& . 50 \& HVD-30 \& $680 *$ \& $9 / 16$ \& . 75 <br>
\hline HVD 30 \& 33** \& $9 / 16$ \& . 50 \& HVD-30 \& 1000* \& $9 / 16$ \& . 75 <br>
\hline HVD-30 \& 47******** \& $9 / 16$ \& .50
.50 \& HVD-30
HVD-30 \& $1500{ }^{*}$ \& $9 / 16$ \& . 85 <br>
\hline HVD-30
HVD-30 \& 68
$100^{*}$ \& $9 / 16$
$9 / 16$ \& . 50 \& HVD-30
HVD-30 \& 2200** \& $9 / 16$
$9 / 16$ \& .85
1.05 <br>
\hline HVD-30 \& $150{ }^{*}$ \& 9/16 \& . 55 \& HVD-30 \& 3300 * \& 11/16 \& 1.25 <br>
\hline \& \multicolumn{7}{|c|}{6000 VDCW} <br>
\hline HVD-60 \& 4.7* \& 11/16 \& \$1.00 \& HVD-60 \& 33* \& 11/16 \& \$1.00 <br>
\hline HVD-60 \& 6.8* \& 11/16 \& 1.00 \& HVD-60 \& 47* \& 11/16 \& 1.00 <br>
\hline HVD 60 \& 10* \& 11/16 \& 1.00 \& HVD-60 \& $68 *$ \& 11/16 \& 1.00 <br>
\hline HVD-60 \& 15* \& 11/16 \& 1.00 \& HVD-60 \& $100^{*}$ \& 11/16 \& 1.00 <br>
\hline HVD-60 \& 18* \& 11/16 \& 1.00 \& HVD. 60
HVD-60 \& 150
220

20* \& 11/16 \& 1.00
1.00 <br>
\hline HVD-60 \& 22* \& 11/16 \& 1.00 \& HVD-60 \& $330 *$ \& 11/16 \& 1.00 <br>
\hline HVD-60 \& 30* \& 11/16 \& 1.00 \& HVD-60 \& 470* \& 11/16 \& 1.00 <br>
\hline
\end{tabular}

*     - New Tolerance - $\pm 20 \%$ up to $.001 ;+80 \%-20 \%$ over .001


## VIBRATOR BUFFER CAPACITORS-GMV

Vibrator Buffer Capacitors - ceramic disks for previous paper tubular types rated for 1600 use as buffers in car radios and similar equipment, compact, easily assembled, $1 / 4$ the size of


- New

Stock ltems-1600 VDCW

| Type | Cap. | Diam. | List Price | Type | Cap. | Diam. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BCD-2 | .001* | 11/16 | \$0.50 | BCD-9 | .005* | 15/16 | \$0.50 |
| BCD-3 | .002* | 11/16 | . 50 | BCD-22 | .006* | 15/16 | . 50 |
| BCD-4 | .0022* | 11/16 | . 50 | BCD-23 | .0068* | 1 | . 50 |
| BCD-5 | .003* | 11/16 | . 50 | BCD-24 | .007* | 1 | . 50 |
| BCD-6 | .0033* | 11/16 | . 50 | BCD-25 | .0075* | 1 | . 50 |
| BCD-7 | .004* | 15/16 | . 50 | BCD-26 | .008* | 1 | . 50 |
| BCD-8 | .0047* | 15/16 | . 50 | BCD-27 | .01* | 1 | . 50 |

## CAPACITORS

## HI-Q TUBULAR CERAMIC CAPACITORS



Type sI
${ }^{C 1} \mathrm{H}_{1}-\mathrm{Q}$
680 mmf

HI-Q general purpose tubular ceramic capacitors may be used for coupling, bypassing and filtering where frequency control is not critical (not to be confused with the Hi-Q line of close tolerance temperature compensating units). Available in two types (SI and CI) small in size, rugged construction and available in a wide range of capacity values.

Stock Items-500 VDCW

| Cap. | Sl2e | List Price | Oap. | Slze | List Price | Cap. | Size | List Pice | Cap. | Size | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | SI-1 | \$. 25 | 5 | CI-1 | \$. 25 | 330 | SI-1 | \$. 25 | 20,000 | SI-5 GMV | \$. 30 |
| 10 | SI-1 | . 25 | 10 | CI-1 | . 25 | 360 | SI-1 | . 25 | 25,000 | SI-5 GMV | . 50 |
| 12 | SI-1 | . 25 | 12 | CI-1 | . 25 | 390 | SI-1 | . 25 | 30,000 | SI-6 GMV | . 50 |
| 15 | SI-1 | . 25 | 15 | CI-1 | . 25 | 470 | SI-1 | . 25 | 33,000 | SI-6 GMV | . 50 |
| 18 | SI-1 | . 25 | 18 | CI-1 | . 25 | 500 | SI-1 | . 25 | 330 | CI-1 | . 25 |
| 20 | SJ-1 | . 25 | 20 | CI-1 | . 25 | 510 | SI-1 | . 25 | 360 | CI-1 | . 25 |
| 22 | SI-1 | . 25 | 22 | CI-1 | . 25 | 560 | SI-1 | . 25 | 390 | CI-1 | . 25 |
| 24 | SI-1 | . 25 | 24 | CI-1 | . 25 | 680 | SI-1 | . 25 | 470 | CI-1 | . 25 |
| 25 | SI-1 | . 25 | 25 | CI-1 | . 25 | 750 | SI-1 | . 25 | 500 | CI-1 | . 25 |
| 27 | SI-1 | . 25 | 27 | CI-1 | . 25 | * 820 | SI-1 | . 25 | 510 | CI-1 | . 25 |
| 30 | SI-1 | . 25 | 30 | CI-1 | . 25 | *910 | SI-1 | . 25 | 560 | CI-1 | . 25 |
| 33 | SI-1 | . 25 | 33 | CI-1 | . 25 | 1000 | SI-1 | . 25 | 680 | CI-1 | . 25 |
| 39 | SI-1 | . 25 | 39 | CI-1 | . 25 | 1200 | SI-2 | . 25 | 750 | CI-1 | . 25 |
| 47 | SI-1 | . 25 | 47 | CI-1 | . 25 | 1500 | SI-2 | . 25 | *820 | CI-2 | . 25 |
| 50 | SI-1 | . 25 | 50 | CI-1 | . 25 | 1800 | SI-2 | . 25 | * 910 | CI-2 | . 25 |
| 51 | SI-1 | . 25 | 51 | CI-1 | . 25 | 2000 | SI-2 | . 25 | 1000 | CI-2 | . 25 |
| 56 | SI-1 | . 25 | 56 | CI-1 | . 25 | 2200 | SI-7 | . 25 | 1200 | CI-2 | . 25 |
| 68 | SI-1 | . 25 | 68 | CI-1 | . 25 | 2400 | SI-7 | . 25 | 1500 | CI-2 | . 25 |
| 75 | SI-1 | . 25 | 75 | CI-1 | . 25 | 2500 | SI-7 | . 25 | 1800 | CI-2 | . 25 |
| 82 | SI-1 | . 25 | 82 | CI-1 | . 25 | 2700 | SI-7 | . 25 | 2000 | CI-2 | . 25 |
| *91 | SI-1 | . 25 | *91 | CI-1 | . 25 | 3000 | SI-19 | . 25 | 2200 | CI-3: | . 25 |
| 100 | SI-1 | . 25 | 100 | CI-1 | . 25 | 3300 | SI-19 | . 25 | 2400 | CI-3 | . 25 |
| 110 | SI-1 | . 25 | 110 | CI-1 | . 25 | 4000 | SI-19 | . 25 | 2500 | CI-3 | . 25 |
| 120 | SI-1 | . 25 | 120 | CI-1 | . 25 | 4700 | SI-3 | . 25 | 2700 | CI-3: | . 25 |
| 150 | SJ-1 | . 25 | 150 | CI-1 | . 25 | 5000 | SI-3 | . 25 | 3000 | CI-3 | . 25 |
| 180 | SI-1 | . 25 | 180 | CI-1 | . 25 | 5100 | SI-3 | . 25 | 3300 | CI-3 | . 25 |
| 200 | SI-1 | . 25 | 200 | CI-1 | . 25 | * 5600 | SI-3 | . 25 | 4000 | CI-3: | . 25 |
| 220 | SI-1 | . 25 | 220 | CI-1 | . 25 | 6000 | SI-3 | . 25 | 4700 | CI-3: | . 25 |
| 240 | SI-1 | . 25 | 240 | CI-1 | . 25 | 6800 | SI-4 | . 25 | 5000 | CI-3. | . 25 |
| 250 | SI-1 | . 25 | 250 | CI-1 | . 25 | 7500 | SI-4 | . 25 | 5100 | CI-3: | . 25 |
| 270 | SI-1 | . 25 | 270 | CI-1 | . 25 | 10,000 | SI-5 | . 25 | *5600 | CI-3. | . 25 |
| 300 | ST-1 | . 25 | 300 | CI-1 | . 25 | 15,000 | SI-6 | . 30 | 6000 | CI-3 | . 25 |
| * New | Tol | 20\% |  |  |  | 17,500 | SI-6 | . 30 |  |  |  |

SI-TV HI-VOLTAGE CERAMIC CAPACITORS
A recent addition to the already complete line of Aerovox Hi-Q Ceramic capacitors. Especially adapted to telerision applications this capacitor is available in two sizes. For capacities from 4.7 - mmf. to $22 . \mathrm{mmf}$. the size is $.280 \times .750$. For $24 . \mathrm{mmf}$. to 60 mmf. the case size is $.312 \times 1.250$. All units referred to here are 6000 Volts DCW.


Stock ltems-6000 VDCW


## CAPACITORS

## HI-Q TEMPERATURE COMPENSATING DISK CAPACITORS

The temperature coefficient of ceramic capacitors is an inherent characteristic of the ceramic body. By controlling this coefficient, the use of ceramics has been extended to countless applications in the electronic and communications fields. Temperature coefficient is determined by the ceramic mix and therefore certain tolerances are standardized. Following is a list of standard recommended tolerances used in this listing:


Temp. Coef. NPO NPO
N08
+30
+30
The tolerances shown are maximum deviation. The actual average temperature coeffleient usually runs close to nominal. Aerovox Hi-Q is the first to offer temperature compensating capacitors in both disk and tubular styles as stock items.

Hi-Q temperature compensating disks are specifically suited for resonant circuit applications or any other applications where high $Q$ and stability of capacity are essential. They meet all specifications of KTMA Class 1 fixed ceramic dielectric capacitors. These disks are unusually suitable for limited space applications. These capacitors are available from stock in the capacity ranges and tolerances listed below.

Stock Items-500VDCW

| Type | Cap. | Dlam. | List Price | Type | Cap. | Diam. | List Price | Type | Cap. | Diam. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Type | Cap. | Diam. | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NPO-DI | 3.0* | 5/16 | \$.50 | NPO-DI | 25* | 7/16 | \$.50 | N750-DI | 10** | 5/16 | \$.50 | N750.D1 | 75* | 7/16 | \$. 50 |
| NPO-DI | 3.3 * | $5 / 16$ | . 50 | NPO-DI | 38* | 18/32 | . 50 | N750-DI | 15* | 5/16 | . 50 | N750-DI | 100* | 19/32 | . 50 |
| NPO-DI | 4.7* | $5 / 16$ | . 50 | NPO-DI | 39* | 19/32 | . 55 | N750-D1 | 20* | $5 / 16$ | . 50 | N750-DI | 150* | 19/32 | . 50 |
| NPO-DI | 5.0 * | 5/16 | . 50 | NPO-DI | 47* | 19/32 | . 55 | N750-DI | 22** | $5 / 16$ | . 50 | N750-Di | 200* | 11/16 | . 50 |
| NPO-DI | 6.8* | $5 / 16$ | . 50 | NPO-DI | $50 *$ | 19/32 | . 55 | N750-D1 | 25* | $5 / 16$ | . 50 | N750.DI | 220* | 11/16 | . 50 |
| NPO-DI | 8.2* | $5 / 16$ | . 50 | NPO-DI | $68^{*}$ | 11/16 | . 55 | N750-DI | 38* | $5 / 16$ | . 50 | N750-D1 | $330 *$ | 29/32 | . 50 |
| NPO-DI | $10^{*}$ | $5 / 16$ | . 50 | NPO-DI | 75* | 11/16 | . 55 | N750-DI | $47 *$ | 8/8 | . 50 | N750-D | 360 * | 29/32 | . 50 |
| NPO-DI | $15^{*}$ | 3/8 | . 50 | NPO-DI | 100** | 3/4 | . 55 | N750-DI | 68* | 7/16 | . 50 | N750-DI | 390** | 29/32 | . 50 |
| NPO-DI | $20^{*}$ | 3/8 | . 50 | NPO-DI | 120* | 29/32 | . 60 | N750-D |  | , | . 50 | N750-DI | $430{ }^{*}$ | 29/82 | . 50 |
| NPO-DI | 22* | 7/16 | . 50 | NPO-DI | $150{ }^{*}$ | 29/32 | . 60 |  |  |  |  |  |  |  |  |
| *New | Standard | Tolera | : up | 10 mm | $\pm .5 \mathrm{~m}$ | abo | 10 | $\pm 10 \%$ |  |  |  |  |  |  |  |

HI-Q TEMPERATURE COMPENSATING TUBULAR CAPACITORS


These tubular capacitors are precision designed for frequency determining applications where little or no capacity change with temperature is desired. Available in nominal capacities and tolerances which cover a complete range of applications.

Stock Items-500 VDCW

| Type | Cap. |
| :---: | :---: |
| NPO-SI | 1.0* |
| NPO-SI | 1.5* |
| NPO-SI | 2.2* |
| NPO-SI | 3.0 |
| NPO-SI | 8.3 |
| NPO-SI | 4.7 |
| NPO-SI | 5.0 |
| NPO-SI | 6.8 |
| NPO-SI | 8.2 |
| NPO-SI | 10 |
| NPO-S1 | 15* |
| NPO-SI | 20 |
| NPO-SI | 22* |
| NPO-SI | 25 |
| NPO-SI | 38 |

- 

*New
Standard Tolerance: up to $10 \mathrm{mmf} . \pm .5 \mathrm{mmf}$.
above 10 mmf . $\pm 10 \%$

| Cap. | Size | List |
| :---: | :---: | ---: |
| $39^{*}$ | SII | Price |
| $47 *$ | $\$ .50$ |  |
| 50 | SI-2 | .50 |
| $56^{*}$ | SI-2 | .50 |
| $68^{*}$ | SI-7 | .50 |
| 75 | SI-7 | .50 |
| 100 | SI-7 | .50 |
| $120^{*}$ | SI-7 | .50 |
| 150 | SI-19 | .50 |
| 175 | SI-3 | .50 |
| $180^{*}$ | SI-4 | .50 |
| $220^{*}$ | SI-4 | .50 |
| $270^{*}$ | SI-5 | .50 |
| NPO TYPE SI | SI-5 | .50 |

NPO TYPE SI
TyDe
NPO-SI
NPO-SI
NPOOSI
NPO-SI
NPO-SI
NPOSI
NPO-SI
NPOSI
NPO-SI
NPO-SI
NPO-SI
NPO-SI
NPO-SI

The zero temperature coefflicient capacitor is the most stable ceramic commercial capacitor available.
When ordering the above units, designate type and MMFD fully. For example: NPO - SI-1-1.5 MMFD.

Stock 1tems-N750-500VDCW



## HI-Q TUBULAR FEED-THRU CAPACITORS

Hi-Q Feed-Thru Capacitors provide means to transmit thru shields or ground potentials and simultaneously by-pass unwanted frequencies. A good mechanical connection is provided by the silver-plated bushing. These are excellent dependable units even under severe mechanical vibrations as in aircraft, missiles and automotive requirements. All units are flash tested at 1250 volts D.C.

Hi-Q Eyelet Feed-Thru Ceramic Capacitors provide the ultimate in miniaturization. They can be'soldered directly to the chassis and provide excellent by-pass performance where space is critical. Especially recommended for use in UHF.

| Stock Items - Feed-Thru 500 VDCW |  |  |  | Stock Items - Feed-Thru <br> Eyelet Type - Miniature 500 VDCW |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type CFC-1 | Cap. | Thread | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cap. 50 * | $\begin{gathered} \text { Size } \\ \text { CN. } 1^{* *} \end{gathered}$ | $\begin{gathered} \text { Type } \\ \text { EFF } \end{gathered}$ | $\begin{gathered} \text { Tol. } \\ \pm 10 \% \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
|  | 500 mmp .* | 12-28 | \$1.00 |  |  |  |  |  |
|  | 1000 mmf .* | 12-28 | 1.00 |  |  |  |  | \$.50 |
|  | 1500 mmi * | 12-28 | 1.00 | 100 * | CN-1** | EF | $\pm 10 \%$ | . .50 |
| CF-1 | 1500 mmf . | 1/4-28 | 1.00 | $500{ }^{\prime \prime}$ | CN-1** | EF | $\pm 20 \%$ | . 50 |
| CF-2 | 1800 mmf . ${ }^{\text {\% }}$ | 5/16-24 | 1.00 | 1000* | ON-1** | EF | GMV | . 50 |
|  | 2300 mmt.* | 5/16-24 | 1.00 |  |  |  |  | . 5 |
|  | 3000 mmf . | 5/16-24 | 1.00 | *New |  |  |  |  |
| CF-3 | 4000 mmf . | 5/16-24 | 1.00 | **Cent | nductor |  |  |  |
| CF-4 | 7000 mmf . | 5/16-24 | 1.00 | Toleran | 20\% |  |  |  |



Eyelet Feed-Thru Type EF

Stock Items - Feed-Thru 500 VDCW


Feed-Thru Type CFC


## HI-Q TUBULAR STAND-OFF CAPACITORS

Hi-Q stand-off capacitors are basically tubular, having as an integral part of their construction, a screw fixture for mounting to the chassis or common ground. Close coupling and their unique construction make them an excellent choice for by-passing high frequencies.
All units are coated with a high temperature enamel, stamped for capacity and supplied with mounting nut, if desired.
The MCS is a quick mounting type which permits high speed mechanical installation. The ceramic tube is enclosed in a cadmium-plated metal case with a specially developed end seal for protection againgt humidity and temperature changes.
All units are flash tested at 1250 volts D.O. The power factor is under $3 \%$ and the installation resistance is above 7500 megohms.


Type MCS

## Stock Items - 500 VDCW



## HI-Q HIGH VOLTAGE "CARTWHEEL" CAPACITORS

Hi-Q high voltage "cartwheels" are thoroughly tested units capable of assuring dependable service while withstanding high voltages. This new universal type (UV) offers interchangeable terminals in 5 styles for use in filter and by-pass applications in TV high voltage power supplies.

TERMINALHARDWARE



UV-6A


Stock Items - 500 MMF
Type
UV-501
UV-502

UV-501
UV-502

| Volt. | Cap. |
| :---: | :---: |
| 10,000 VDCW | 500 mmi. |
| 20,000 VDCW | 500 mmf. |

List
Price
$\$ 1.55$
2.05

|  | Stock Items | LIst Terminal Hardware |
| :---: | :---: | :---: |
| Type | Price | Type |
| UV-1A | $\$ .10$ | UV-4A |
| UV-2A | .10 | $U V-6 A$ |
| UV-3A | 10 |  |

UV-3A

## 

"BLUE BEAVER" ELECTROLYTIC TUBULARS


CD "Blue Beavers" have become the service Industry's most popular fubular electrolytic-being DESIGNED EXPRESSIY AND exclusively for service replacement applications. Type $B R$ is the compact unit in aluminum can with cardboard outer sleave. Fits neatly into the cramped quarters of a chassis-self-supported by means of rigid tinned copper leads. The larger sizes may be further supported by means of a metal strap. NEGATIVE TERMINAL IS GROUNDED TO CAN.
temperature range-to $+85^{\circ} \mathrm{C}$ except 500 V. O.C., to $+65^{\circ} \mathrm{C}$.


Printed in U.S.A.
Copyright 1953 by Cornell-Dubilier Elactric Corp.
The names "Beavar", "Dykanol", "Faradon", "Mike", "Quietone", "Service Mike" and all identifying plaques and iden-
tifying insignia are registered trade marks of Cornell-Dubilier Electric Corp., South Plainfield, N. J.

## CO：SVAML（C）DU：THIAB

## MULTI－SECTION TUBULAR ELECTROLYTICS



A new series of compact，tubular metal－cased，cardboard sleeved electro lytics－specially sealed against heat and humidity．

## Featuring－

－Direct－to－terminal internal lead construction reduces possi－ bility of shorts．（Pure aluminum wires crimped securely to－ gether with outer leads within aluminum stud terminals．）
－New high－insulation vinylite covered leads－generous 7 inches long．
－Sections sealed in aluminum fube for profection against moisture getting in，or electrolyte drying out．
－Wax impregnated cardboard outer insulation sleeve．
－Rubber diaphragm－type vent insures ideal vent action under all conditions．
－IDEAL FOR OPERATION AT TEMPERATURES UP TO $85^{\circ} \mathrm{C}$ ． BBRD－Dual Common Negative

| BBRD ${ }_{\text {cot．}}^{\substack{\text { No．} \\ \hline}}$ | Cop． Mfd． | W. Voirs | Con Sizet－ins． Did．$\times$ lgth． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BBRD 2202 | 20－20 | 25 | $3 / 4 \times 11 / 6$ | \＄1．40 | \＄ .84 |
| BBRD 115 | 10－10 | 50 | $3 / 4 \times 11 / 16$ | 1.40 | ． 84 |
| BERD 2115 | 20－10 | 150 | $3 / 4 \times 1710$ | 1.55 | ． 93 |
| BRRD 2215 | 20－20 | 150 | $3 / 4 \times 1116$ | 1.65 | ． 99 |
| BERD 3215 | 30－20 | 150 | $7 / 8 \times 1116$ | 1.70 | 1.02 |
| BRRD 3315 | 30－30 | 150 | $7 / 8 \times 1110$ | 1.80 | 1.08 |
| ABRD 4215 | 40－20 | 150 | $7 / 6 \times 1110$ | 1.75 | 1.05 |
| BBRD 4315 | 40－30 | 150 | 7／8 $\times 2$ | 1.80 | 1.08 |
| BBRD 4415 | 40－40 | 150 | 7／182 | 1.85 | 1.11 |
| Brid 5315 | 50－30 | 150 | 7／8 $\times 2$ | 1.95 | 1.17 |
| BERDS515 | 50－50 | 150 | $1 \times 2$ | 2.10 | 1.26 |
| BBRD 8415 | 80－40 | 150 | $1 \times 2^{\frac{8}{6}}$ | 2.25 | 1.35 |
| BBRD 16825 | 16－8 | 250 | $3 / 4 \times 2$ | 1.70 | 1.02 |
| BBRD 16025 | 16－16 | 250 | 7／8×2 | 1.80 | 1.08 |
| BERD 2225 | 20－20 | 250 | $1 \times 111$ 但 | 1.85 | 1.11 |
| ＊BBRD 7V22S | 75－20 | 250 | $1 \times 3$ | 2.60 | 1.56 |
| BERD ADAS | 8－8 | 450 | $7 / 8 \times 11 / 10$ | 1.70 | 1.02 |
| BERD 16845 | 16－8 | 450 | $1 \times 23 / 16$ | 2.00 | 1.20 |
| BERD $16{ }^{\text {d }}$ | 16－16 | 450 | $\times 21 / 2$ | 2.25 | 1.35 |
| ＊BBRD 2245 | 20－20 | 450 | $1 \times 3$ | 2.50 | 1.50 |
| ＊B8RD 4445 | 40－40 | 450 | $1 \times 41 / 6$ | 3.40 | 2.04 |

BBRT－Triple－Common Negative

| BBRT ${ }_{\text {Not．}}^{\text {No．}}$ | Cop． Mfd． | W.C. Volts | Can $\dagger$ <br> Sixe－Inches Dia．x Lgth． | List Price | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BERT 22215 | 20－20－20 | 150 | $7 / 8 \times 11118$ | \＄2．20 | \＄1．32 |
| BERI 32V215 | 30－25－20 | 150 | $7 / 2 \times 2$ | 2.25 | 1.35 |
| BERT 33315 | 30－30－30 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| BERT 42215 | 40－20－20 | 150 | $1 \times 1116$ | 2.25 | 1.35 |
| BBRT 43215 | 40－30－20 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| BBRT 44215 | 40－40－20 | 150 | $\times 2$ | 2.35 | 1.41 |
| BERT 44415 | 40－40－40 | 150 | $1 \times 21 / 10$ | 2.45 | 1.47 |
| BERT 2215 C | 20－20， 20 | 150， 25 | 7／8 $\times 111 / 4$ | 2.05 | 1.23 |
| BART 3315C | 30－30， 20 | 150， 25 | \％$\times 2$ | 2.20 | 1.32 |
| BERT 4215C | 40－20， 20 | 150， 25 | $1 \times 111 / 4$ | 2.15 | 1.29 |
| BBRT 4313C | 40－30， 20 | 150， 25 | $1 \times 111 / 10$ | 2.20 | 1.32 |

BBRT－Triple－Common Negative

| BBRT ${ }_{\text {Not．}}$ | Cop． Mfd． | W. Volts | Cant <br> Sixe－Inches <br> Dia．x Lgth． | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BBRT 4415C | 40－40， 20 | 150， 25 | $\times 111 / 16$ | 2.25 | 1.35 |
| EBRT $4415 \times 25$ | 40－40， 250 | 150， 10 | $\times 23$ 㑑 | 2.60 | 1.36 |
| BBRT 5315C | 50－30， 20 | 150， 25 | $1 \times 1116$ | 2.35 | 1.41 |
| BBRT 5Stsc | 50－50， 20 | 150， 25 | $1 \times 2316$ | 2.50 | 1.50 |
| BBRT $8415 C$ | 80－40， 20 | 150， 25 | $1 \times 21 / 2$ | 2.65 | 1.59 |
| BERT 3215C10 | 30－20， 100 | 150， 25 | $\times 2$ | 2.35 | 1.41 |
| BART 5315x20 | 50－30， 200 | 150， 10 | $1 \times 2 \frac{10}{16}$ | 2.55 | 1.53 |
| BERT 5315C10 | 50－30， 100 | 150， 25 | $1 \times 23 / 10$ | 2.45 | 1.47 |
| BBRT 8215C10 | 80－20， 100 | 150， 25 | $1 \times 21 / 2$ | 2.75 | 1.65 |
| BBRT $2225 C$ | 20－20， 20 | 250， 25 | $1 \times 2$ | 2.25 | 1.38 |
| BERT $4225 C$ | 40－20， 20 | 250， 25 | $1 \times 23$ 价 | 2.55 | 1.53 |
| BBRT 4425 C | 40－40， 20 | 250， 25 | $1 \times 2^{11 / 4}$ | 2.80 | 1.74 |
| ＊BBRT 7V4125 | 75－40－10 | 250 | $11 / 103$ | 3.45 | 2.07 |
| ＊BERT 16 T45 | 16－16－16 | 450 | $11 / 3 \times 3$ | 3.10 | 1.86 |
| ＊BERT 2245 C | 20－20， 20 | 450， 25 | $1 \times 3$ | 2.90 | 1.74 |

BBRQ－Quadrupie－Common Negative

| BBRA $\begin{aligned} & \text { Cat } \\ & \text { No }\end{aligned}$ | Cap． Mfd． | W.C. | Can $\dagger$ <br> Size－Inches <br> Dia．$\times$ Lgth． | List Prica | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BBRQ 33215C | 30－30－20， 20 | 150， 25 | $1 \times 2$ | \＄2．90 | \＄1．74 |
| BERQ 42215 C | 40－20－20， 150 | 20， 25 | $1 \times 2$ | 2.85 | 1.71 |
| BBRC 53215C | 50－30－20， 150 | 20， 25 | $1 \times 21 / 2$ | 3.05 | 1.83 |
| BBRQ 44315C | 40－40－30， 150 | 20， 25 | $1 \times 21 / 2$ | 3.00 | 1.80 |
| BERQ 53515C | 50－50－50， 150 | 20， 25 | $1 \times 3$ | 3.45 | 2.07 |
| ＊BBRQ 22245 C | 20－20－20， 20 | 450， 25 | $11 / 8 \times 32$ 㖃 | 4.05 | 2.43 |
| All above Packed－5 Units per Carton，except those marked（＊）which are Individual Carton Packed． |  |  |  |  |  |

Type EDL Capacitors are dual units in cardboard tube con－ tainers with wax－filled ends．Capacities，voltages and polarity of the leads are clearly defined by color coding stamped on the tube casing．

| EDL Cor. | Cop． Mfd． | W.C. Volts | OVERALL Size－－Inchos Dia．$\times$ Lgth． | $\xrightarrow[\text { Price }]{\substack{\text { List }}}$ | Nef Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EDL 221555 | 20－20 | 150 | 13 有 $\times 2 \mathrm{~L}$ | \＄1．65 | \＄ .99 |
| EDL 33155 | 30－30 | 150 | $1 \times 25 /$ | 1.80 | 1．08 |
| EDL 42155 | 40－20 | 150 | $1 \times 25$ | 1.75 | 1.05 |
| EDL 441535 | 40－40 | 150 | 11／6）$\times 2 \%$ | 1.85 | 1.11 |
| EDL 531535 | 50－30 | 150 | $11 / 16 \times 27 /$ | 1.95 | 1.17 |
| EDL S515ss | 50－50 | 150 | $11 / 0 \times 31 / 8$ | 2.10 | 1.26 |
| EDL 841535 | 80－40 | 150 | $13 / 6 \times 33 / 8$ | 2.25 | 1.35 |

tFor OVERALL sixe on BBRD，BBRT and BBRQ，add $1 / 16^{\prime \prime}$ to Dlam，and $3 / 16^{\prime \prime}$ to Length．

# HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS 



BRH compact tubular electrolytic capacitors are widely employed in portable radio power rectifying circuits, electric fence devices, telephone and D.C. timing circuits. 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 into any circuit assembly.
TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.

| BPM Cat. No. | Cap. Mfd. | Cant Size-Inches Diam. $\times$ Length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| BRH 601 | 100 | 6 D.C. W. Volts | \$1.20 | 4.72 |
| BRH 6025 | 250 | 5/8×176 | \$1.25 | +.72 |
| ERH 605 | 500 | $3 / 4 \times 111 / 4$ | 1.55 | .93 |
| BRH 610 | 1000 | $7 / 8 \times 2$ | 1.90 | 1.14 |
| BRH 620 | 2000 | $12 \stackrel{1}{\text { D.c. }}{ }^{\times 21 / 2} \text { V. Volts }$ | 2.30 | 1.38 |
| BRH 121 | 100 | 5/2 $\times 1110$ | 1.20 | . 72 |
| BRH 1225 | 250 | $3 / 4 \times 111 / 4$ | 1.45 | . 87 |
| BRH 125 | 500 | $7 / 1 \times 2$ | 1.70 | 1.02 |
| BRH 1210 | 1000 | $1 \times 2$ | 2.25 | 1.35 |
| BRH 1220 | 2000 | $15 \stackrel{1}{\mathrm{D}, \mathrm{c}_{\mathrm{x}}{ }^{\times 3} \mathrm{~W}, V_{\text {olts }}}$ | 2.65 | 1.39 |
| BRH 151 | 100 | 5/8 $\times 11 / 4$ | 1.25 | . 75 |
| BRH 1525 | 250 | $3 / 4 \times 111 / 4$ | 1.55 | .93 |
| BRH 155 | 500 | 1/8 $\times 2$ | 1.75 | 1.05 |
| BRH 1510 | 1000 | $1 \times 2$ | 2.30 | 1.38 |
| ERH 1320 | 2000 | $25 \stackrel{1}{\text { D.c. }} \mathrm{x}^{3} \text { W. Volts }$ | 3.20 | 1.92 |
| 8RH 231 | 100 | 5/8 $\times 1716$ | 1.35 | . 81 |
| BRH 2525 | 250 | 1/8×111价 | 1.70 | 1.02 |
| BRH 235 | 500 | $s 0 \text { D.C. }{ }^{1}{ }^{2} \text { W. Volts }$ | 2.30 | 1.38 |
| BRH 301 | 100 |  | 1.40 | . 84 |
| BRH 5015 | 150 | $1 / 8 \times 2$ | 1.55 | .93 |
| BRH 5025 | 250 | $1 \times 2$ | 1.75 | 1.05 |
| BRH 5050 | 500 | $1 \times 3$ | 2.40 | 1.44 |

$\dagger$ For Overall Size add $1 / 16^{\prime \prime}$ to Dlam. and $3 / 16^{\prime \prime}$ ta Length.
HIGH VOLTAGE TUBULAR ELECTROLYTICS TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.

| BRHV ${ }_{\text {Cat. }}^{\text {No. }}$ | Cap. Mfd. | OVERALL Size-Inches Diam. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| BRHV 850 | 8 | 500 D.C. W. Volts | \$1.30 |  |
| BRHV 1050 | 10 | $1318 \times 3518$ | 1.35 | . 81 |
| BrHV 1250 | 12 | $1516 \times 3546$ | 1.40 | . 84 |
| BRHV 1650 | 16 |  | 1.50 | . 90 |
| BrhV 608 | 8 | ${ }^{15} / 6 \times 350$ | 1.40 | . 84 |
| BRHV 610 | 10 |  | 1.45 | . 87 |
| BRHV 612 | 12 | $11 / 10 \times 33 / 16$ | 1.50 | .90 |
| BRHV 616 | 16 | $700{ }^{11 / 10} \times$ ¢ $\times$. W. ${ }^{33 / 1}$ | 1.65 | . 99 |
| brhy 708 | 8 | 15\% $\times 3{ }^{3}$, | 1.50 | . 90 |
| ERHV 710 | 10 | $11 / 10 \times 38$ | 1.55 | . 93 |
| BRHV 712 | 12 | $1110 \times 311 / 2$ | 1.60 | . 96 |
| erkv 716 | 16 | $11 / 1040$ | 1.75 | 1.05 |

Type FB capacitors in round cardboard sleeved aluminum cans are designed for high capacity, low voltage applications, and are especially popular as replacements in motion picture sound equipment, and other low voltage circuits.
TEMPERATURE RANGE to $+85^{\circ} \mathrm{C}$.

| FP No. | Cap. Mfd. | D.C. <br> W. Volts | Cant† Size-- inches Dia. $\times$ Lgth | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-1003 | 500 | 10 | $13 / 1823 / 6$ | \$3.10 | \$1.86 |
| 781010 | 1000 | 10 | $13 / 8 \times 23 /$ | 3.55 | 2.13 |
| FH1015 | 1500 | 10 | $13 \times 2 \%$ | 3.75 | 2.25 |
| FB 1020 | 2000 | 10 | $13 / 8 \times 25$ | 3.95 | 2.37 |
| FB 1030 | 3000 | 10 | $11 \% \times 31 / 8$ | 4.35 | 2.61 |
| FP 1040 | 4000 | 10 | $13 / 8 \times 41 / 6$ | 4.75 | 2.85 |
| FB 1050 | 5000 | 10 | $11 / 2 \times 41 / 8$ | 5.15 | 3.09 |
| FE 1060 | 6000 | 10 | $13 / 4 \times 41 / 8$ | 7.50 | 4.50 |
| FB 1203 | 500 | 12 | $11 / 8 \times 21 / 8$ | 3.20 | 1.92 |
| FB1210 | 1000 | 12 | $13 \times 23$ | 3.75 | 2.25 |
| FB 1215 | 1500 | 12 | $13 / 8 \times 25$ | 3.95 | 2.37 |
| FB 1220 | 2000 | 12 | $13 / 2 \times 31 / 8$ | 4.15 | 2.49 |
| FP 1223 | 2500 | 12 | $13 / 8 \times 31 / 2$ | 4.85 | 2.98 |
| FS 1230 | 3000 | 12 | $13 / 6 \times 416$ | 5.05 | 3.03 |
| FB 1240 | 4000 | 12 | $11 / 2 \times 41 / 6$ | 5.25 | 3.15 |
| F\% 1260 | 6000 | 12 | $2 \times 41 / 8$ | 9.35 | 5.68 |
| FB 1505 | 500 | 15 | $13 / 2 \times 21 / 8$ | 3.25 | 1.95 |
| FB1510 | 1000 | 15 | $13 / 8 \times 23 / 4$ | 3.80 | 2.28 |
| FE1515 | 1500 | 15 | $13 / 8 \times 25$ | 4.00 | 2.40 |
| FB 1520 | 2000 | 15 | $13 / 8 \times 31 /$ | 4.70 | 2.82 |
| F8 1530 | 3000 | 15 | $13 / 8 \times 41 / 8$ | 5.15 | 3.09 |
| FE1540 | 4000 | 15 | $11 / 2 \times 41 / 2$ | 8.10 | 4.86 |
| FB 1560 | 6000 | 15 | $2 \times 41 / 3$ | 10.00 | 6.00 |
| FS 1805 | 500 | 18 | $13 / 8 \times 23$ | 3.00 | 1.80 |
| FB1810 | 1000 | 18 | $13 / 4 \times 23$ | 3.90 | 2.34 |
| F81820 | 2000 | 18 | $13 / 6 \times 31 / 6$ | 4.90 | 2.94 |
| FB 1840 | 4000 | 18 | $11 / 2 \times 41 / 8$ | 8.45 | 5.07 |
| FE 2005 | 500 | 20 | $13 / 1 \times 23 / 3$ | 3.40 | 2.04 |
| F8 2010 | 1000 | 20 | $13 / 8 \times 31 / 8$ | 4.10 | 2.46 |
| FB 2020 | 2000 | 20 | $13 / 8 \times 41 / 8$ | 5.20 | 3.12 |
| FB 2040 | 4000 | 20 | $2 \times 41 / 6$ | 8.75 | 5.25 |
| FB2505 | . 500 | 25 | $13 / 6 \times 23$ | 3.55 | 2.13 |
| F82510 | 1000 | 25 | $13 / 831 / 6$ | 4.80 | 2.85 |
| FB2520 | 2000 | 25 | $13 / 8 \times 41 / 8$ | 5.75 | 3.45 |
| FB 2530 | 3000 | 25 | $13 / 4 \times 41 / 8$ | 8.00 | 4.80 |
| F8 2540 | 4000 | 25 | $2 \times 41 / 4$ | 9.50 | 5.70 |
| FB2530 | 5000 | 25 | $21 / 2 \times 41 / 8$ | 6.85 | 4.11 |
| P8 3005 | 500 | 30 | $13 / 2 \times 31 / 2$ | 3.60 | 2.16 |
| FB 3010 | 1000 | 30 | $11 / 6 \times 41 / 8$ | 4.90 | 2.94 |
| FB 3020 | 2000 | 30 | $13 / 4 \times 41 / 3$ | 7.40 | 4.44 |
| Fs 3030 | 3000 | 30 | $2 \times 41 / 3$ | 8.95 | 5.37 |
| FB 3040 | 4000 | 30 | $21 / 2 \times 41 / 8$ | 10.50 | 6.30 |
| FB 3505 | 500 | 35 | $13 / 8 \times 31 / 8$ | 3.70 5.00 | 2.22 |
| FB 3510 | 1000 | 35 | $11 / 8 \times 41 / 8$ | 5.00 8.00 | 3.00 |
| FB 3520 | 2000 | 35 | $11 / 4 \times 41 / 3$ | 8.00 | 4.80 |
| FE 3530 | 3000 | 35 | $2 \times 41 / 8$ | 9.50 | 5.70 |
| F3540 | 4000 | 35 | $21 / 2 \times 41 / 8$ | 11.00 3.80 | 6.60 |
| 154003 | 500 | 40 | $13 \times 31 / 6$ | 3.80 | 2.28 |
| F84010 | 1000 | 40 | $11 / 6 \times 41 / 2$ | 6.50 | 3.90 |
| FS 4020 | 2000 | 40 | $13 / 4 \times 41 / 8$ | 9.00 | 5.40 |
| F1 4030 | 3000 | 40 | $2 \times 41 / 6$ | 10.50 | 6.30 |
| FB 4040 | 4000 | 40 | $21 / 2 \times 41 / 3$ | 11.50 | 6.90 |
| F8 5003 | 500 | 50 | $13 / 8 \times 31 / 8$ | 3.90 | 2.34 |
| FP 5010 | 1000 | 50 | $13 / 8 \times 41 / 8$ $13 / 4 \times 41 / 8$ | 7.00 10.00 | 4.20 6.00 |
| FE 5020 | 2000 | 50 | $13 / 4 \times 41 / 4$ | 10.00 | 6.00 |
| $\begin{aligned} & \text { FB } 5030 \\ & \text { FE } 5040 \end{aligned}$ | 3000 4000 | 50 50 | $21 / 2 \times 41 / 6$ | $\begin{aligned} & 11.50 \\ & 12.50 \end{aligned}$ | $\begin{aligned} & 6.90 \\ & 7.50 \end{aligned}$ |
| tffor Overall Size add $1 / 16^{\prime \prime}$ to Diam. and $1 / 8^{\prime \prime}$ to Length. |  |  |  |  |  |

tffor Overall Size add $1 / 16^{\prime \prime}$ to Diam. and $3 / s^{\prime \prime}$ to Length.

* Whan JAN-C-62 units must be supplied, arder according to specific CE type designations.


## Coinvant © DU:UARF:

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS


Types UP and UPT capacitors are small, conveniently-mounted, round can-type electrolytic units furnished with bakelite and metal mounting washers. Terminals are linned for soldering. They are dependable in operation over wide temperature variations with minimum capacity change.
Units are especially designed for use in television, radio, amplifier and other equipment where extremely high lemperatures, voltage surges and ripple currents are encountered. They are particularly popular as replacement capacitors for all standard television receivers.§
Type UPE units are designed for use in selenium rectifier circuits. When using selenium rectifiers in televison, radio or other equipment, care must be taken to employ ONLY this type electrolytic capacitor and protective resistor--See page 6.

| Rotational Stock Ne. | Cat. No. | Cap./Volts | $\begin{aligned} & \text { Sizg-Ins. } \\ & \text { Dit. } x \text { Lgth. } \end{aligned}$ | List Price | Nel <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A001 | UPT 102 | $10 \Omega 30$ CPS. | $3 / 4 \times 2$ | \$2.00 | \$1.20 |
| 1002 | UPT 100 | . $5 \Omega \quad 15.750$ CPS. | $1 \times 2$ | 2.20 | 1.36 |
| 4003 | UPT 101 | $1 \Omega 60 \mathrm{CPS}$. | $17 / 3 \times 3$ | 2.80 | 1.68 |
| 4004 | UPT 2M-6 | 2000/6 | $13 \times 2$ | 2.55 | 1.53 |
| A003 | UP 3M-10 | 3000/10 | $11 / 8 \times 21 / 2$ | 2.90 | 1.74 |
| A006 | UP 1M-15 | 1000/15 | $1 \times 21 / 2$ | 2.55 | 1.33 |
| A007 | UP 2M-15 | 2000/15 | $1 \% \times 21 / 2$ | 3.45 | 2.07 |
| A008 | UP 3M-15 | 3000/15 | $13 \times 3$ | 3.52 | 2.11 |
| A009 | UP 40-25 | 40/25 | $3 / 4 \times 2$ | 1.35 | . 81 |
| 4010 | UP 100-25 | 100/25 | $3 / 4 \times 2$ | 1.60 | .96 |
| 4011 | UPT 103* | 500/25 | $1 \times 21 / 2$ | 2.55 | 1.53 |
| 2012 | UP' 500-25 | 500/25 | $1 \times 2$ | 2.55 | 1.53 |
| AO13 | UP 1M-25 | 1000/25 | $13 / 8 \times 2$ | 3.55 | 2.13 |
| AO14 | UP 100-50 | 100/50 | $3 / 4 \times 2$ | 1.65 | . 99 |
| A015 | UP 150.50 | 150/50 | $1 \times 2$ | 1.80 | 1.08 |
| A016 | UP 500-50 | 500/50 | $13 / 8 \times 2$ | 2.65 | 1.59 |
| 4017 | UP 1M-50 | 1000/50 | $13 / 8 \times 35 / 8$ | 3.75 | 2.25 |
| A018 | UP 3015 | 30/150 | $3 / 4 \times 2$ | 1.55 | .93 |
| A019 | UP 4015 | 40/150 | $1 \times 2$ | 1.60 | . 96 |
| A020 | UP 5015 | 50/150 | $1 \times 2$ | 1.65 | . 99 |
| $\mathrm{AO}_{22}$ | UP 6015 | 60/150 | $1 \times 2$ | 1.75 | 1.05 |
| $\mathrm{AOL}^{2}$ | UPT 8015 | 80/150 | $1 \times 2$ | 1.85 | 1.11 |
| $\mathrm{AO}_{24}$ | UP 10015 | 100/150 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| d023 | UPT 12015 | 120/150 | $13 / 8 \times 2$ | 2.10 | 1.26 |
| AO26 | UP 15015 | 150/150 | $1 \times 3$ | 2.15 | 1.29 |
| A027 | UP 2025 | 20/250 | $3 / 4 \times 2$ | 1.60 | . 96 |
| AO2 | UP 3025 | 30/250 | $1 \times 2$ | 1.70 | 1.02 |
| 1029 | UP 4025 | 40/250 | $1 \times 2$ | 1.80 | 1.08 |
| 4030 | UP 8025 | 60/250 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| 4031 | UP 8025 | 80/250 | $1 \times 3$ | 2.15 | 1.29 |
| 4032 | UP 5030 | 50/300 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| A033 | UP 8030 | 80/300 | $1 \times 3$ | 2.55 | 1.33 |
| A034 | UPT 10030 | 100/300 | $13 / 2 \times 3$ | 2.90 | 1.74 |
| A035 | UPT 104 | 100/300 | $1 \times 35 / 8$ | 2.90 | 1.74 |
| 4036 | UP 1535 | 15/350 | $1 \times 2$ | 1.65 | . 99 |
| 4037 | UP 3035 | 30/350 | $1 \times 2$ | 1.90 | 1.14 |
| 4038 | UP 4035 | 40/350 | $1 \times 21 / 2$ | 2.00 | 1.20 |
| A039 | UP 5035 | 50/350 | $1 \times 3$ | 2.10 | 1.26 |
| A040 | UP 8035 | 80/350 | $13 / 1 \times 21 / 2$ | 2.85 | 1.71 |
| A041 | UP 12535 | 125/350 | $13 / 4 \times 3$ | 3.65 | 2.19 |
| 4042 | UP 8040 | 80/400 | $13 / 18$ | 2.95 | 1.77 |
| 4043 | UP 1045 | 10/450 | $1 \times 2$ | 1.55 | .93 |
| 4044 | UP 1 AJ57 | 10/450 | $3 / 4 \times 2$ | 1.55 | .93 |
| 4045 | UP 1545 | 15/450 | $1 \times 2$ | 1.70 | 1.02 |
| A046 | UP 2045 | 20/450 | $1 \times 2$ | 1.80 | 1.08 |
| A047 | UP 3045 | 30/450 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| A048 | UPT 4045 | 40/450 | $1 \times 3$ | 2.05 | 1.23 |
| A049 | UP 5045 | 50/450 | $1 \times 35 / 8$ | 2.35 | 1.41 |
| A0S0 | UP 6045 | 60/450 | $13 \times 21 / 2$ | 2.60 | 1.36 |
| AOS 1 | UP 8045 | 80/450 | $11 / 4 \times 3$ | 3.05 | 1.83 |


dImensions of metal and bakelite mounting washers
TYPES UP, UPT AND UPE

| Rolational Stock No. | $\begin{aligned} & \text { Cst. } \\ & \text { Ne. } \end{aligned}$ | Cap./Volts | $\begin{gathered} \text { Size-Ins. } \\ \text { Dla. } x \text { Lgit. } . \end{gathered}$ | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4052 | UP 1050 | 10/500 | $1 \times 2$ | \$1.60 | \$.96 |
| A0S3 | UP 2050 | 20/500 | $1 \times 21 / 2$ | 1.85 | 1.11 |
| 1054 | UP 3050 | 30/500 | $1 \times 3$ | 2.00 | 1.20 |
| A055 | UP 4050 | 40/500 | $1 \times 35 / 4$ | 2.50 | 1.50 |
| 2056 | UP 8050 | 80/500 | 13/8× $\times 35 / 8$ | 3.20 3.50 | 1.92 2.10 |
| . 1057 | UP 9050 | 90/500 | 13/3 $\times 3 / 8$ | 3.50 | 2.10 |

## Dual Section

| 8001 | UPT 202 | $\begin{array}{ll} .5 \Omega & 15,750 \mathrm{CPS} \\ 2.5 \Omega & 60 \mathrm{CPS} . \end{array}$ | $1 \% \times 2$ | \$3.90 | \$2.34 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B002 | UPT 203 | $1000 \cdot 500 / 6$ VNP | $11 / 8 \times 2$ | 3.85 | 2.31 |
| B003 | UPT 201 | 1000-1000/15 | $1 \times 35 / 8$ | 4.40 | 2.64 |
| B004 | UP $11 M-15$ | 1000-1000/15 | $11 / 8 \times 21 / 2$ | 4.40 | 2.64 |
| B005 | UP 22-25 | 20-20/25 | $1 \times 2$ | 1.45 | 87 |
| 8006 | UP 44-25 | 40.40/25 | $1 \times 2$ | 1.60 | . 96 |
| B007 | UPT 205 | 150-50/25 | $1 \times 2$ | 1.90 | 1.14 |
| B008 | UP 55-50 | 50-50/50 | $1 \times 2$ | 1.70 | 1.02 |
| 8009 | UP 2215 | 20-20/150 | $1 \times 2$ | 1.70 | 1.02 |
| 8010 | UP 3215 | 30-20/150 | $1 \times 2$ | 1.75 | 1.05 |
| 8011 | UP 3315 | $30-30 / 150$ | $1 \times 2$ | 1.85 | 1.11 |
| B012 | UP 4215 | 40-20/150 | $1 \times 2$ | 1.80 | 1.08 |
| BOI3 | UP 4315 | 40-30/150 | $1 \times 2$ | 1.85 | 1.11 |
| B014 | UP 4415 | 40.40/1 50 | $1 \times 2$ | 1.90 | 1.14 |
| B0is | UP 5315 | 50-30/150 | $1 \times 2$ | 2.00 | 1.20 |
| B016 | UP 5515 | 50.50/150 | $1 \times 21 / 2$ | 2.15 | 1.29 |
| 8017 | UP 75D15 | 75.75/150 | $1 \times 3$ | 2.60 | 1.56 |
| B018 | UP 8415 | 80.40/150 | $1 \times 21 / 2$ | 2.30 | 1.38 |
| BO19 | UPT 6620 | 60-60/200 | $13 / 8 \times 2$ | 2.55 | 1.53 |
| B020 | UP 1125 | 10-10/250 | $1 \times 2$ | 1.70 | 1.02 |
| 8021 | UP 2225 | 20-20/250 | $1 \times 2$ | 1.90 | 1.14 |
| BO22 | UP 3325 | 30-30/250 | $1 \times 21 / 2$ | 2.30 | 1.38 |
| BO2 2 | UP 4225 | 40-20/250 | $1 \times 21 / 2$ | 2.20 | 1.32 |
| 8024 | UP 4425 | 40-40/250 | $1 \times 3$ | 2.55 | 1.53 |
| BO2S | UPT 150D25 | 150-150/250 | $11 / 8 \times 41 / 3$ | 5.15 | 3.09 |
| BO26 | UP 5530 | 50.50/300 | $11 / 6 \times 21 / 2$ | 3.35 | 2.01 |
| B027 | UP 8830 | 80.80/300 | $11 / 63$ | 4.05 | 2.43 |
| B028 | UPT 12230 | 120-20/300 | $11 / 8 \times 3$ | 3.80 | 2.28 |
| B029 | UP 15 D 35 | 15.15/350 | $1 \times 2$ | 2.25 | 1.35 |
| B030 | UP 2235 | 20-20/350 | $1 \times 21 / 2$ | 2.30 | 1.38 |
| B031 | UP 3335 | 30-30/350 | $1 \times 3$ | 2.90 | 1.74 |
| B032 | UP 5335 | 50-30/350 | $13 / 8 \times 21 / 2$ | 3.15 | 1.89 |
| B033 | UPT 8835 | 80-80/350 | $13 / 8 \times 35 / 8$ | 4.70 | 2.82 |
| B034 | UPT 6640 | 60-60/400 | $11 / 8 \times 35 / 2$ | 4.40 | 2.64 |
| B03s | UP 8140 | 80-10/400 | $13 \times 3$ | 3.40 | 2.04 |
| B036 | UPT 4D45 | 4-4/450 | $1 \times 2$ | 1.65 | .99 |
| B037 | UPT 1145 | 10-10/450 | $1 \times 2$ | 1.90 | 1.14 |
| 8038 | UP 15 D45 | 15-15/450 | $1 \times 21 / 2$ | 2.25 | 1.35 |
| B039 | UP 2145 | 20-10/450 | $1 \times 21 / 2$ | 2.25 | 1.35 |
| 8040 | UP 2245 | 20-20/450 | $1 \times 3$ | 2.55 | 1.53 |
| B041 | UPT 3145 | 30-10/450 | $1 \times 3$ | 2.50 | 1.50 |
| B042 | UPT 206 | 30-10/450 | $13 / 82$ | 2.40 | 1.44 |
| 8043 | UP 3345 | 30-30/450 | $13 / 2 \times 21 / 2$ | 3.05 | 1.83 |
| B044 | UP 4245 | 40-20/450 | $13 / 2 \times 21 / 2$ | 3.00 | 1.80 |
| B045 | UPT 4445 | 40-40/450 | $11 / 8 \times 3$ | 3.45 | 2.07 |
| B046 | UPT 6245 | 60-20/450 | $13 \times 3$ | 3.55 | 2.13 |
| B047 | UPT 8145 | 80-10/450 | $13 \times 3$ | 3.60 | 2.16 |
| 8048 | UP 8445 | 80-40/450 | $13 / 6 \times 35 / 6$ | 4.35 | 2.61 |
| B049 | UP 1150 | 10.10/500 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| B050 | UP 2250 | 20-20/500 | $13 / 8 \times 21 / 2$ | 2.85 | 1.71 |
| 8031 | UPT 255450 | 25-40/500 | $13 / 2 \times 3$ | 3.65 | 2.19 |
| 8052 | UPT 3150 | 30-10/500 | $13 / 1 \times 21 / 2$ | 2.60 | 1.56 |
| 8053 | UP 4450 | 40.40/500 | $13 / 2 \times 35 / 4$ | 4.30 | 2.58 |
| 8034 | UPT 6450 | 60-40/500 | $13 / 6 \times 35 / 3$ | 4.60 | 2.76 |
| \%oss | UPT 200 | 250/10 1000/6 | $13 / 6 \times 2$ | 2.85 | 1.71 |
| Bos6 | UP 4015 V 2 | 40/150 20/50 | $1 \times 2$ | 1.70 | 1.02 |
| B057 | UP 4015C15 | 40/150 150/25 | $1 \times 2$ | 2.05 | 1.23 |
| B058 | UP 4025C | 40/250 20/25 | $1 \times 2$ | 2.00 | 1.20 |
| B059 | UPT 5025V10 | 50/250 100/50 | $13 \times 2$ | 2.60 | 1.56 |
| B060 | UPT 10025V15 | 100/250 150/50 | $11 / 2 \times 3$ | 3.65 | 2.19 |
| 8061 | UP 2035C | 20/350 20/25 | $1 \times 2$ | 1.90 | 1.14 |
| B062 | UP 4035C | 40/350 20/25 | $1 \times 21 / 2$ | 2.35 | 1.41 |
| 8063 | UP 1045C | 10/450 20/25 | $1 \times 2$ | 1.70 | 1.02 |
| 8064 | UP 2045C | 20/450 20/25 | $1 \times 2$ | 2.00 | 1.20 |
| B065 | UP 4045C | 40/450 20/25 | $1 \times 3$ | 2.45 | 1.47 |
| E066 | UP 8045C | 80/450 20/25 | $13 \times 3$ | 3.40 | 2.04 |

[^55]UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS

| Rotational Stock No. | Cat. No. | Cap./Volts | $\underset{\text { Dizs_Ins. }}{\text { Sigth. }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price | Rotational Stock No. | Cal. Ne. | Cap./Volls | Siza-Ins. <br> Dia. x Lgith. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Prica |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B067 | UPT 204 | 10/450 100/50 | $13 / 2 \times 2$ | \$2.05 | 51.23 | cos 6 | UPT 2435-115 | 20-40/350 10/150 | $1 \times 3$ | \$3.20 | \$1.92 |
| 8068 | UPT 245-835 | 20/450 80/350 | $13 / 8 \times 3$ | 3.65 | 2.19 | C08 7 | UPT 4435C5 | 40-40/350 50/25 | $13 / 8 \times 21 / 2$ | 3.75 | 2.25 |
| B069 | UPT 245-1010 | 20/450 100/100 | $13 / 6 \times 2$ | 2.65 | 1.59 | COB8 | UPT 3140 V 15 | 30-10/400 150/50 | $13 / 8 \times 21 / 2$ | 3.40 | 2.04 |
| 8070 | UPT 345-415 | 30/450 40/150 | $13 / 6 \times 2$ | 2.50 | 1.50 | C089 | UPT 8440V15 | $80-40 / 400150 / 50$ | $13 \% \times 35$ | 5.15 | 3.09 |
| 8071 | UPT 445-135 | 40/450 10/350 | $13 / 8 \times 2$ | 2.60 | 1.56 | c090 | UP 6 CJ68 | 15-5/450 15/350 | $1 \times 3$ | 2.85 | 1.71 |
| 8072 | UPT 8045V5 | $80 / 450$ 50/50 | $13 / 8 \times 3$ | 3.50 | 2.10 | C091 | UP 1145 C | 10-10/450 20/25 | - 2 | 2.40 | 1.44 |
| 8073 | UPT 15550-230 | 15/500 20/300 | $1 \times 21 / 2$ | 2.30 | 1.38 | C092 | UPT 1145 VA | 10-10/450 40/50 | $1 \times 21 / 2$ | 2.50 | 1.30 |
| 8074 | UPT 250-1030 | 20/500 100/300 | $13 / 8 \times 3$ | 3.95 | 2.37 | C093 | UPT 1145-510 | 10-10/450 50/100 | $13 / 8 \times 2$ | 2.65 | 1.39 |
| 807 | UPT 450-520 | 40/500 50/200 | $13 \times 21 / 2$ | 3.35 | 2.01 | c094 | UP 15045C | 15-15/450 20/25 | $1 \times 21 / 2$ | 2.75 | 1.65 |
| 807 | UPT $650-815$ | 60/500 80/150 | $11 / 8 \times 35$ | 3.75 | 2.25 | co9 5 | UP 15045-130 | 15.15/450 10/300 | $1 \times 3$ | 2.90 | 1.74 |
| B07 | UPT 8050V5 | 80/500 50/50 | $12 / 4 \times 35 / 8$ | 3.80 | 2.28 | c096 | UP 2145 C | 20-10/450 20/25 | + $21 / 2$ | 2.75 | 1.65 |
| Triple Section |  |  |  |  |  | C097 | UPT 2145 V 5 | 20-10/450 50/50 | + 3 | 2.85 | 1.71 |
|  |  |  |  |  |  | C098 | UP 215545 C | 20-15/450 20/25 | $\times 3$ | 2.90 | 1.74 |
|  |  |  |  |  |  | C100 | UPT 2245-635 | 20-20/450 60/350 | $13 / 8 \times 3$ | 4.05 | 2. |
| C00 1 | UPT 222-25 | 20-20-20/25 | $1 \times 2$ | \$1.95 | \$1.17 | C101 | UPT 3245.315 | 30-20/450 30/150 | $13 / 8 \times 21 / 2$ | 3.50 | 2.43 |
| $\mathrm{COO2}$ | UP 444.25 | 40-40-40/25 | $1 \times 2$ | 2.15 | 1.29 | c102 | UPT 3345C | $30-30 / 450 ~ 20 / 25$ | $11 / 1 \times 21 / 2$ | 3.55 | 2.10 |
| COO3 | UP 333-50 | 30-30-30/50 | $1 \times 2$ | 2.15 | 1.29 | c102 | UP 3345 V 4 | $30.30 / 45040 / 50$ | $13 / 8 \times 3$ | 3.65 | 2.19 |
| C004 | UP 22215 | 20-20-20/150 | $1 \times 2$ | 2.35 | 1.41 | c104 | UPT 4145 V 10 | 40-10/450 100/50 | 13/8 $\times 3$ | 3.55 | 2.13 |
| C005 | UP 33115 | 30-30-10/150 | $1 \times 2$ | 2.35 | 1.41 | c103 | UPT 4145-820 | 40-10/450 80/200 | $13 / 8 \times 3$ | 3.90 | 2.34 |
| C006 | UP 42115 | 40-20-10/150 | $1 \times 2$ | 2.35 | 1.41 | ciob | UP 4245 C | 40-20/450 20/25 | $13 / 8 \times 21 / 2$ | 3.50 | 2.10 |
| C007 | UP 42215 | 40-20-20/150 | $1 \times 2$ | 2.40 | 1.44 | c107 | UP 4445 C | 40-40/450 20/25 | $13 / 8 \times 3$ | 3.95 | 2.37 |
| c008 | UP 43215 | 40-30-20/150 | $1 \times 2$ | 2.50 | 1.50 | c108 | UPT 4445 C 4 | $40-40 / 450 \quad 40 / 25$ | 1\%×3 | 2.45 | 1.47 |
| C009 | UP 44415 | 40.40-40/150 | $1 \times 21 / 2$ | 2.60 | $1.36$ | c108 c 109 | UPT 4445V10 | 40-40/450 100/50 | $13 / 8 \times 35$ | 4.30 | 2.58 |
| C010 | UP 47415 | 40.70-40/150 | $1 \times 3$ | 2.95 2.75 | 1.77 | c109 | UPT 4445-415 | 40-40/450 40/150 | $13 / 8 \times 35 / 8$ | 4.15 | 2.49 |
| CO11 | UP 64215 | 60-40-20/150 | $1 \times 21 / 2$ $1 \times 21 / 2$ | 2.75 2.90 | 1.65 | c111 | UPT 8445C10 | $80-40 / 450100 / 25$ | $13 / 8 \times 41 / 4$ | 5.10 | 3.06 |
| $\begin{aligned} & \text { CO } 12 \\ & \text { CO } 13 \end{aligned}$ | UP 84215 | $80-40-20 / 150$ $20-20-10 / 250$ | $1 \times 21 / 2$ | 2.90 2.50 | 1.74 | C112 | UPT 1150 V 10 | 10-10/500 100/50 | $1 \times 3$ | 2.85 | 1.71 |
| col4 | UP 32125 | 30-20-10/250 | $1 \times 21 / 2$ | 2.70 | 1.62 | C113 | UPT 318 | 10-10/500 4/350 | $1 \times 21 / 2$ | 2.50 | 1.50 |
| COIS | UPT 42125 | 40-20-10/250 | $13 / 8 \times 2$ | 2.85 | 1.71 | C115 | UPT 2150 V 10 | $20-10 / 500100 / 50$ $20-20 / 50060 / 400$ |  | 3.30 4.80 | 1.98 2.88 |
| C016 | UP 42225 | 40-20-20/250 | $1 \times 3$ | 2.90 | 1.74 | C117 | UPT 2250.640 | $20-20 / 50060 / 400$ $30-10 / 500$ $20 / 50$ | 13/6 $\times 131 / 2$ | 3.10 | 1.86 |
| C017 | UPT 88625 | 80-80-60/250 | $13 / 8 \times 35 / 6$ | 4.90 | 2.94 | C118 | UPT 4450-1020 | 40-40/500 100/200 | $13 / 8 \times 41 / 8$ | 5.85 | 3.51 |
| C018 | UPT 28130 | 20-80-10/300 | $11 / 1 \times 21 / 2$ | 3.80 | 2.28 | c11 | UPT 308 | 100/100 50-25/25 | $1 \times 3$ | 2.65 | 1.59 |
| CO19 | UPT 62130 | 60-20-10/300 | $13 / 8 \times 21 / 2$ | 3.45 | 2.07 | C120 | UPT 310 | 20/150 250-100/15 | $11 / 8 \times 2$ | 2.90 | 1.74 |
| CO2O | UPT 125430 | 120-50.40/300 | $11 / 8 \times 41 / 3$ | 5.65 | 3.39 | C121 | UPT 305 | 120/300 15-10/450 | 13/8×35/8 | 4.50 | 2.70 |
| CO2 1 | UP 11135 | 10-10-10/350 | $1 \times 2$ | 2.40 2 | 1.44 | C122 | UP 335-2125 | 30/350 20-10/250 | $1 \times 3$ | 3.00 | 1.80 |
| C022 | UP 22135 | 20-20-10/350 | $1 \times 3$ | 2.95 | 1.77 | C123 | UPT 840-2130 | 80/400 20-10/300 | $13 / 8 \times 35 / 8$ | 4.25 | 2.55 |
| CO23 | UPT 64235 | 60-40-20/350 | $11 / 8 \times 3$ | 4.25 | 2.55 | C123 | UPT 245.4125 | 20/450 40-10/250 | $13 / 8 \times 2$ | 3.15 | 1.89 |
| CO24 | UP 11145 | 10.10-10/450 | $\times 121 / 2$ | 2.60 | 1.56 | C125 | UPT 304 | 30/450 100-25/25 | $13 / 8 \times 2$ | 3.00 | 1.80 |
| CO2 5 | UP 150145 | 15-15-10/450 | $1 \times 3$ | 2.95 | 1.77 | C126 | UPT 445.9515 | 40/450 90-50/150 | $11 / 8 \times 3$ | 4.00 | 2.40 |
| C026 | UP 21145 | 20-10-10/450 | $1 \times 3$ | 2.95 | 1.77 | C127 | UPT 314 | 40/150 25/25 130/15 | $1 \times 3$ | 2.35 | 1.41 |
| C027 | UP 22245 | 20-20-20/450 | $13 / 18 \times 21 / 2$ | 3.60 | 2.16 | C128 | UPT 825.415V5 | 80/250 40/150 50/50 | $13 / 8 \times 21 / 2$ | 3.30 | 1.98 |
| CO28 | UP 32245 | 30-20-20/450 | $11 / 2 \times 3$ | 3.85 | 2.31 | C129 | UPT 1030-615C | 100/300 60/150 20/25 | $13 / 8 \times 3$ | 4.20 | 2.52 |
| CO29 | UPT 33245 | 30-30-20/450 | $11 / 8 \times 3$ | 4.10 4 | 2.46 | c130 | UPT 307 | 20/350 50/100 100/75 | $1 \times 3$ | 3.10 | 1.86 |
| CO30 | UPT 33345 | 30-30-30/450 | $11 / 6$ | 4.35 | 2.61 | c131 | UP 335.330C | 30/350 30/300 20/25 | $1 \times 3$ | 3.15 | 1.89 |
| C03 1 | UPT 36145 | 30-60-10/450 | $13 / 8 \times 35$ | 4.50 | 2.70 | C132 | UPT 302 | 50/350 10/250 500/5 | $13 / 8 \times 21 / 2$ | 3.60 | 2.16 |
| CO32 | UPT 41145 | 40-10-10/450 | $13 \times 3$ | 3.35 | 2.01 | C133 | UPT 140-535C3 | 10/400 50/350 30/25 | $1 \times 3$ | 3.10 | 1.86 |
| C033 | UP 43245 | 40-30-20/450 | $11 / 8 \times 3$ | 4.30 | 2.58 | C133 | UPT 640.430 C | 60/400 40/300 20/25 | $13 / 8 \times 35 / 8$ | 4.20 | 2.52 |
| C034 | UPT 44145 | 40-40-10/450 | $11 / 2 \times 3$ | 4.15 | 2.49 | c135 | UPT 313 | 10/450 50/150 100/25 | $1 \times 3$ | 2.75 | 1.65 |
| CO3 3 | UPT 44445 | 40-40-40/450 | $13 / 8 \times 35 / 6$ | 4.90 | 2.94 | C136 | UPT 306 |  | $11 / 5 \times 2$ | 3.10 | 1.86 |
| C036 | UPT 62245 | 60-20-20/450 | $13 / 8 \times 35 / 5$ | 4.60 | 2.76 | C136 C137 | UPT 301 | 10/450 30/400 30/300 | 13/8×21/2 | 3.35 | 2.01 |
| C037 | UPT 84245 | 80-40-20/450 | $13 / 8 \times 41 / 8$ | 5.40 | 3.24 | C138 | UP $3 \mathrm{CJI7}$ | 15/450 20/350 20/250 | $1 \times 3$ | 3.00 | 1.80 |
| CO3 ${ }^{\text {c }}$ | UP 11150 | 10-10-10/500 | $1 \times 3$ | 2.70 | 1.62 | c139 | UPT 312 | 20/450 60/250 100/25 | $13 / 8 \times 21 / 2$ | 3.65 | 2.19 |
| C039 | UPT 32250 | 30-20-20/500 | $17 / 2 \times 3$ | 4.20 | 2.52 | C139 | UP 6 CJ 67 | 20/450 15/350 10/300 | $1 \times 3$ | 3.05 | 1.85 |
| C040 | UPT 41150 | 40-10-10/500 | $13 / 8 \times 3$ | 3.90 | 2.34 | C140 | UPT 317 | 20/450 80/350 100/50 | 13/2x $\times 35$ | 4.50 | 2.70 |
| C04 1 | UPT 44150 | 40-40-10/500 | $13 / 8 \times 35 / 8$ | 5.05 | 3.03 | C141 | UPT 345-540C4 | 30/450 50/400 40/25 | $13 / 8 \times 3$ | 3.95 | 2.37 |
| CO42 | UP 4CJ69 | 15-15/150 1200/1.5 | $\times 2$ | 3.05 | 1.83 | c143 | UPT 300 | 40/450 40/150 130/50 | $13 / 8 \times 3$ | 3.65 | 2.19 |
| c043 | UP 2215 C | 20-20/150 20/25 | $1 \times 2$ | 2.20 | 1.32 | c144 | UPT 311 | $40 / 450100 / 15050 / 50$ | $13 / 1 \times 3$ | 3.95 | 2.37 |
| c044 | UP $2215 \times 10$ | 20-20/150 100/10 | $1 \times 2$ | 2.35 | 1.41 | C145 | UPT 315 | 10/500 100/200 40/50 | $13 / 8 \times 21 / 2$ | 3.35 | 2.01 |
| CO45 | UP $2215 \times 25$ | 20-20/150 $250 / 10$ | $1 \times 2$ | 2.60 | 1.56 | C146 | UPT 250-230C4 | $20 / 500 \quad 20 / 300 \quad 40 / 25$ | $13 / 4 \times 2$ | 3.10 | 1.86 |
| C046 | UP 3315 C | $30-30 / 15020 / 25$ | $1 \times 2$ | 2.35 | 1.41 | C146 | UPT 303 | 40/500 40/250 100/50 | 13/8×3 | 4.30 | 2.58 |
| C047 | UP 3315X20 | 30-30/150 200/10 | $1 \times 2$ | 2.50 | 1.50 | C148 | UPT 450-440V2 | 40/500 40/400 25/50 | 13/8×3 | 4.30 | 2.58 |
| CO4 8 | UP 4215 C | 40-20/150 20/25 | $1 \times 2$ | 2.30 | 1.38 | C148 | UPT 345-435C5 | 30/450 40/350 50/25 | $1 \times \mathrm{x}$ | 3.70 | 2.22 |
| C049 | UP 4215 Cl 10 | 40-20/150 100/25 | $1 \times 2$ | 2.50 | 1.50 | C150 |  | $60-40-40 / 350$ | $13 / 8 \times 35 / 8$ | 4.70 | 2.82 |
| COSO | UP $4215 \times 10$ | $40.20 / 100150 / 10$ | $1 \times 2$ | 2.40 | 1.44 | c150 | UPT 150-8115 | 10/500 80-10/150 | 118 $\times 135 / 8$ | 2.85 | 1.71 |
| COS 1 | UP 4215 S 20 | 40-20/150 200/25 | $1 \times 21 / 2$ | 2.70 2 | 1.62 | c1si cis2 | UPT 10140V2 | 100-10/400 20/50 | $13 / 2 \times 35 / 8$ | 4.50 | 2.70 |
| COS 2 | UP $4215 \times 20$ | 40-20/150 200/10 | $\times 2$ | 2.50 | 1.50 |  |  |  |  |  |  |
| COS3 | UP $4215 \times 25$ | 40-20/150 250/10 | $\times 2$ | 2.70 | 1.62 | Quodruple Section |  |  |  |  |  |
| cos $\cos$ | UP 4315C | 40.30/150 20/25 | $\times 2$ | 2.35 | 1.41 |  |  |  |  |  |  |
| cos 5 | UP 4415C | 40-40/150 20/25 | $1 \times 2$ | 2.40 | 1.44 | D001 | UP 444315 | 40-40-40-30/150 | $13 / 2 \times 2$ | \$3.35 | \$2.01 |
| CO56 | UP 5315 C | 50-30/150 20/25 | $1 \times 2$ | 2.50 | 1.50 | D002 | UPT 442130 | 40-40-20-10/300 | $13 / 8 \times 21 / 2$ | 4.55 | 2.73 |
| cost | UP 5315 Cl 0 | 50-30/150 100/25 | $1 \times 21 / 2$ | 2.70 | 1.62 | D003 | UPT 111135 | 10-10-10-10/350 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| COS 8 | UP 5515C | $50-50 / 150$ 20/25 | 1. $\times 21 / 2$ | 2.65 | 1.59 | D004 | UPT 811135 | 80.10-10-10/350 | $13 / 8 \times 3518$ | 4.60 | 2.76 |
| cos 9 | UP 6215C | 60-20/150 20/25 | $1 \times 2$ | 2.55 | 1.53 | DOO 5 | UPT 332240 | 30-30-20-20/400 | $13 / 8 \times 3$ | 4.85 | 2.91 |
| CO60 | UP 6415C | 60-40/150 20/25 | $1 \times 21 / 2$ | 2.65 | 1.59 | D006 | UPT 821140 | 80-20-10-10/400 | $13 / 8 \times 35 / 8$ | 5.05 | 3.03 |
| C06 1 | UP 8415 C | $80-40 / 15020 / 25$ | $1 \times 21 / 2$ | 2.80 | 1.68 | D007 | UPT 4Q45 | 4.4.4-4/450 | $13 / 8 \times 2$ | 2.90 | 1.74 |
| C062 | UPT 12615 C | 120-60/150 20/25 | $11 / 2 \times 21 / 2$ | 3.35 | 2.01 | D008 | UP 5Q45 | 5-5-5-5/450 | $13 / 8 \times 2$ | 3.00 3 | 1.80 |
| C063 | UP 3220C | 30-20/200 20/25 | $1 \times 2$ | 2.55 3 | 1.53 1.89 | D009 | UPT 111145 | $10-10-10-10 / 450$ $15-30-30-10 / 450$ |  | 3.35 4.70 | 2.01 2.80 |
| CO64 | UPT 10120V4 | 100-10/200 40/50 | $13 / 8 \times 2$ | 3.15 | 1.89 | D010 | UPT 15533145 | 15-30-30-10/450 | 13/6 $\times 3$ | 4.70 5 | 2.80 3.18 |
| C065 | UP 15025C | 15-15/250 20/25 | $1 \times 2$ | 2.35 | 1.41 | D011 | UPT 15 S33345 | 15-30-30-30/450 | $13 / 8 \times 35 / 8$ 13 | 5.30 | 3.18 3.22 |
| C066 | UP 215525 C | 20-15/250 20/25 | $1 \times 2$ | 2.35 | 1.41 | D012 | UPT 211145 | 20.10-10-10/450 | $13 / 8 \times 21 / 2$ | 3.70 | 2.22 |
| C067 | UP 3325C | 30.30/250 20/25 | $1 \times 21 / 2$ | 2.80 | 1.68 | D013 | UPT 222245 | 20-20-20-20/450 | $13 / 8 \times 3$ | 4.70 | 2.82 |
| C068 | UPT 7725V2 | 70-70/250 20/50 | $13 / 8 \times 3$ | 3.90 | 2.34 | DO14 | UPT 315 T45 | 30-15-15-15/450 | $13 / 8 \times 3$ | 4.45 | 2.67 |
| C069 | UPT 8825-145 | 80-80/250 10/450 | $11 / 8 \times 31 / 8$ | 4.20 | 2.52 | DO15 | UPT 420 | 35-35-10-5/450 | $13 / 8 \times 35 / 8$ | 4.65 | 2.79 |
| c070 | UPT 309 | 10-10/300 15/250 | $1 \times 2$ | 2.45 | 1.47 | DO16 | UP 411145 | 40-10-10-10/450 | $13 / 8 \times 3$ | 4.15 | 2.49 |
| c07 1 | UP 2230C | 20-20/300 20/25 | $1 \times 2$ | 2.75 | 1.65 | D017 | UPT 421145 | 40-20-10-10/450 | $13 / 8 \times 3$ | 4.45 | 2.67 |
| C072 | UP 3330V2 | 30-30/300 25/50 | $1 \times 3$ | 2.90 | 1.74 | DO18 | UPT 111150 | 10-10-10-10/500 | $13 / 8 \times 2$ | 3.50 | 2.10 |
| c073 | UP 415 S 30 C | 40-15/300 20/25 | $1 \times 3$ | 2.95 | 1.77 | D019 | UP 22215 C | 20-20-20/150 20/25 | $13 / 8 \times 2$ | 2.90 | 1.74 |
| c074 | UPT 316 | 10-5/350 150/50 | $1 \times 3$ | 2.70 | 1.62 | D020 | UP 32215X20 | 30-20-20/150 200/10 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| c075 | UP 1135C | 10-10/350 20/25 | $1 \times 2$ | 2.25 | 1.35 | D021 | UP 33315 C 4 | 30-30-30/150 40/25 | $13 / 8 \times 2$ | 3.10 | 1.86 |
| c076 | UP $115 \mathrm{S35C}$ | 10-15/350 20/25 | $1 \times 2$ | 2.50 | 1.50 | D022 | UPT 42215 C | 40-20-20/150 20/25 | $13 / 8 \times 2$ | 2.95 | 1.77 |
| c077 | UP 155135 C | 15-10/350 20/25 | $1 \times 2$ | 2.50 | 1.50 | 0023 | UP $44215 \times 20$ | 40-40-20/150 200/10 | $11 / 0 \times 2$ | 3.25 | 1.95 |
| c07: | UP 2135C | 20-10/350 20/25 | 1 1 1 $\times 2$ | 2.55 | 1.53 | D024 | UP 44315C | $40-40-30 / 15020 / 25$ $40-40.40 / 15020 / 25$ | $13 / 8 \times 2$ $13 \times 2$ | 3.10 3.15 | 1.86 1.89 |
| c079 | UP 4 Cl66 | 20-10/350 5/250 | $1 \times 2$ | 2.55 | 1.53 | 0025 | UP 44415 C | 40-40-40/150 20/25 | $13 / 0 \times 2$ | 3.15 | 1.89 |
| CO80 | UP 2235C | 20-20/350 20/25 | $1 \times 21 / 2$ | 2.80 | 1.68 | D026 | UP 44415 SlO | 40-40-40/150 100/25 | $11 / 8 \times 2$ | 3.35 | 2.01 |
| CO8 1 | UP 3135 C | $30.10 / 350$ 20/25 | $1 \times 21 / 2$ | 2.85 | 1.71 | D027 | UP 44415C16 | 40-40-40/150 160/25 | $13 / 8 \times 2$ | 3.55 | 2.13 |
| C08 2 | UP 3135-225 | 30-10/350 20/250 | $1 \times 3$ | 3.05 | 1.83 | D028 | UP 53315C10 | 50-30-30/150 100/25 | $13 / 8 \times 2$ | 3.45 | 2.07 |
| C083 | UPT 3235 C | $30-20 / 35020 / 25$ | $1 \times 3$ | 3.10 | 1.86 | D029 | UP 55515C | 50-50-50/150 20/25 | $13 / 8 \times 2$ | 3.55 | 2.13 |
| CO84 | UP 3335 C | $30-30 / 350$ 20/25 | $13 / 8 \times 2$ | 3.40 | 2.04 | D030 | UP $64215 \times 20$ | 60-40-20/150 200/10 | $13 / 8 \times 2$ | 3.50 | 2.10 |
| CO8 5 | UPT \$235-110 | 40-20/350 10/100 | $11 / 8 \times 2$ | 2.85 | 1.71 | 0031 | UP 75115C3 | 75.75.75/150 30/25 | $13 / 8 \times 3$ | 4.30 | 2.58 |

§For application data on C-D types UP, UPT and UPE Capacitors ask your jobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVR7.

#  

UP, UPT \& UPE TWIST-PRONG BASE ELECTROLYTICS

hardware for type Up, upt a UPE CAPACITORS

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Item | Doscription | List Price | Net Price | Part Na . | Ifem | Doscription | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22272 | Wrench for | Mig. Units | \$1.24 | \$.74 | 28521-4 | Insulating Tube | For 1"×2" | \$. 07 | \$.04 |
| 22272 | Brakelite Washer | For $3 / 4$ " | . 07 | . 04 | 28521-6 | Insulating Tube | For 1"×3" | . 07 | . 04 |
| 19891 | Bakelife Washer | For 1 " | . 07 | . 04 | 28521-7 | Insulating Tube | For $13 /{ }^{\prime \prime} \times 2$ " | . 07 | . 04 |
| 19888 | Bakelite Washer | For 1 $1 /{ }^{\prime \prime}$ | . 07 | . 04 | 28521-9 | Insulating Tube | For 1\%" $\times$ 3" | . 07 | . 04 |
| 19890 | Metal Wosher | For $3 / 4$ " | . 07 | . 04 | 30035 | Bakelite Washer | For $1^{\prime \prime}$ in $13 /{ }^{\prime \prime}$ Hol Mtg. | . 07 | . 04 |
| 19883 | Metal Washer | For 1"- | . 07 | . 04 | 30036 | Matol Washor | For $1^{\prime \prime}$ in $13 / 3^{\prime \prime}$ Hole Mrg. | . 07 | . 04 |
| 887 | Metal Washer | For 13/ | . 07 | . 04 | 28521-5 | Insulating Tube | For $1^{\prime \prime} \times 21 / 2^{\prime \prime}$ | . 07 | . 04 |
| 21368-1 | Mounting Clip | For $3 / 4$ " | . 15 | . 09 | 28521-8 | Insulating Tube | For $13{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | . 07 | . 04 |
| 21368.2 | Mounting Clip | For 1" | . 15 | . 09 | 28521-12 | Insulating Tube | For $13 / 8{ }^{\prime \prime} \times 35 \%$ | . 07 | . 04 |
| 21368-3 | Mounting Clip | For 1\%" | . 15 | . 09 | 28521-19 | Insuloting Tube | For 1 " $\times 3$ \% " | . 07 | . 04 |
| 28521-1 | Insuloting Tube | For $3 / 4 \times 2$ " | . 07 | . 04 | 28521-15 | Insuloting Tube | For $13 / 4 \times 41 /{ }^{\prime \prime}$ | . 07 | . 04 |

\$For opplication dato on C-D fypes UP, UPT and UPE Copocitors osk your lobber for C-D TELEVISION REPLACEMENT GUIDE, No. TVR7.

## CO:NVALI (C) DUSTHIA:

## ROUND CAN-TYPE ELECTROLYTICS




Type EB electrolytic capacitors are especially suited for replacement purposes in radio receivers to replace units of 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. Bakelite threaded neck.

> TYPE EB-450-VOLT D.C. WKG.

TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| EB $\begin{gathered}\text { Cot. } \\ \text { No. }\end{gathered}$ | Cap. Mf. | Sizo-inches Dio. $\times$ Lgth. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| E89080 | 8 | $13 / 8 \times 43$ | \$2.20 | \$1.32 |
| EB 9100 | 10 | $13 / 8 \times 4 \%$ | 2.30 | 1.38 |
| EE 9120 | 12 | $11 / 2 \times 41 / 2$ | 2.40 | 1.44 |
| EB 9160 | 16 | $11 / 2 \times 41 / 2$ | 2.45 | 1.47 |
| E89180 | 18 | $11 / 2 \times 41 / 2$ | 2.55 | 1.53 |
| E89200 | 20 | $11 / 2 \times 41 / 2$ | 2.75 | 1.65 |
| E88800 | 8-8 | $11 / 2 \times 41 / 2$ | 3.00 | 1.80 |

REPLACEMENTS FOR WET ELECTROLYTICS
TYPE WR-500-VOLT D.C.


WET ELECTROLYTIC REPLACEMENT
TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| WR ${ }_{\text {cat. }}^{\text {cat. }}$ | Cap. Mfd. | Replacement for | Size-Ins. $\text { Dia. } \times \text { Lgth. }$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WR 10 | 10 | 4 to 12 mfd . | $13 / 2 \times 21 / 2$ | \$2.30 | \$1.38 |
| WR 20 | 20 | 16 to 20 mfd . | $13 / 4 \times 21 / 2$ | 2.70 | 1.62 |
| WR 30 | 30 | 20 to 30 mfd . |  | 2.95 | 1.77 |
| WR 40 | 40 | 30 to 40 mfd . | $13 / 4 \times 31 / 4$ | 3.15 | 1.89 |



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. Metal threaded neck.

TYPE KR
TEMPERATURE RANGE to $+65^{\circ} \mathrm{C}$.

| KR ${ }_{\text {No. }}^{\text {Cot. }}$ | Cap. Mfd. | W.C. Volts | Size-Inches Dia. x Lath. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR 504 | 4 | 450 | $1 \times 21 / 2$ | \$2.05 | \$1.23 |
| KR 508 | 8 | 450 | $1 \times 21 / 2$ | 2.20 | 1.32 |
| KR S12A | 12 | 450 | $1 \times 21 / 2$ | 2.40 | 1.44 |
| KR 5164 | 16 | 450 | $1 \times 31 / 2$ | 2.45 | 1.47 |
| KR 520 | 20 | 450 | $13 / 2 \times 21 / 2$ | 2.75 | 1.65 |
| KR 530 | 30 | 450 | $13 / 1 \times 31 / 2$ | 3.00 | 1.80 |
| KR 540 | 40 | 450 | $13 / 4 \times 43$ | 3.15 | 1.89 |
| KR 604C | 4 | 600 | $13 / 1 \times 31 / 2$ | 2.95 | 1.77 |
| KR 608C | 8 | 600 | $11 / 8 \times 41 / 8$ | 3.15 | 1.89 |
| KR 616 C | 16 | 600 | $1318 \times 43$ | 3.75 | 2.25 |


| Separote Section Units |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | ---: | ---: | :---: |
| KR 548A | $4-8$ | 450 | $13 \times 3$ | $\$ 3.70$ | $\$ 2.22$ |  |
| KR S88A | $8-8$ | 450 | $13 / 3 \times 3$ | 3.75 | 2.25 |  |
| KR S816A | $8-16$ | 450 | $13 \times 41 / 2$ | 4.10 | 2.46 |  |
| KR 5888A | $8-8-8$ | 450 | $13 / 8 \times 41 / 2$ | 6.25 | 3.75 |  |

Common Negotive Units

| KRC 548 | 4-8 | 450 | $1 \times 3$ | \$2.95 | \$1.77 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KRC 588 | 8-8 | 450 | $13 / 8 \times 21 / 2$ | 3.00 | 1.80 |
| KRC 5116 | 16-16 | 450 | $13 / 2 \times 31 / 2$ | 3.55 | 2.13 |
| KRC 5220 | 20-20 | 450 | $13 / 8 \times 43 / 4$ | 3.80 | 2.28 |
| KRC 5888 | 8-8-8 | 450 | $13 / 2 \times 31 / 2$ | 5.00 | 3.00 |

KRC 588
KRC ST16
KRC 5220
KRC 5888

# COR 

## MOLDED TUBULAR CAPACITORS

## "THE C■B"

The Cornell-Dubilier "CUB" is an outstandingly superior molded fubular capacitor unequaled by any molded fubular heretofore developed.
The "CUB" possesses characteristics that will meet the wide and demanding applications found in critical industrial, military and experimental electronic equipment.
This is the unit recommended for general replacement service.t Sold exclusively through C-D electronic parts Distributors.
The "CUB" is molded in extra hard, non-infammable bake-life-tough, durable and exceptionally resistant to moisture, high temperature and shock.
The unit is processed by special vacuum-temperature-cycling impregnation-the 200 and 400 voll series are impregnated with HT compound and the 600 volt and up series are impregnated with oil (Dykanol "C").
In countless production test runs, the "CUB" has survived an average of 30 cycles of the punishing JAN and MIL Temperature and Immersion Cycling Test.
The "CUB" is dry assembly processed and sealed immediately after impregnation. This advanced technique results in life long high insulation resistance, low power factor, and exceptional capacitance stability. Each unit is tested at over two times its rated voltage to insure high dielectric strength.
At least a $50 \%$ greater resistance to humidity and a $15 \%-25 \%$ greater voltage breakdown over comparable molded fubulars, is built into the C-D "CUB'.
Extra strong copper-weld leads eliminate breakage during assembly and throughout service life. The leads are permanently crimped and solder sealed securely to the unit and will not part during soldering operation.

TEMP. RANGE: HT Compound $-40^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
Dykanol "C" $-55^{\circ} \mathrm{C}$ 10 $+100^{\circ} \mathrm{C}$

| THE CUB |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CUB Cat. |  |  |  |  |

tFor units specially recommended in industrial appilcations see Page 11 "BBUDROC"' Steapite-Cased Capacitors.

the cub

| CUB ${ }_{\text {Cat. }}^{\text {No. }}$ | Cap. Mfd. | Size-Inches <br> Dia. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Nef Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 600 V. D.C. |  |  |
| CUB 6T1 | . 0001 | $3 / 1 \times 1$ | . 25 | . 15 |
| CUB 6T2 5 | . 00025 | $3 / 6 \times 1$ | . 25 | .15 |
| CUB $6 T 4$ | . 0004 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6 T | . 0005 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D1 | . 001 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D13 | . 0015 | $3 / 6 \times 1$ | . 25 | .15 |
| CUB 6D2 | . 002 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D22 | . 0022 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D3 | . 003 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D4 | . 004 | 3/2x 1 | . 25 | . 15 |
| CUB 6D47 | . 0047 | $3 / 2 \times 1$ | . 25 | . 15 |
| CUB 6DS | . 005 | $3 / 8 \times 1$ | . 25 | . 15 |
| CUB 6D6 | . 006 | 7/10 $\times 11 / 4$ | . 25 | .15 |
| CUB 6068 | . 0068 | $7 / 6 \times 11 / 4$ | . 30 | . 18 |
| CUB 651 | . 01 | $7 / 16 \times 11 / 4$ | . 30 | .18 |
| CUB 6515 | . 015 | 7/10 $\times 11 / 4$ | . 30 | . 18 |
| CUB 652 | . 02 | 760 $\times 11 / 4$ | . 30 | . 18 |
| CUB 6522 | . 022 | 7/10 $\times 11 / 4$ | . 30 | . 18 |
| CUB 653 | . 03 | 7/60 $\times 11 / 4$ | . 35 | .21 |
| CU8 654 | . 04 | $816 \times 11 / 2$ | . 35 | .21 |
| CUB 6547 | . 047 | $910 \times 11 / 2$ | . 40 | . 24 |
| CUB 655 | . 05 | $916 \times 11 / 2$ | . 40 | .24 |
| CUB 656 | . 06 | $1366 \times 1 \%$ | . 40 | .24 |
| CU8 6P1 | . 1 | 11/6x $1 \%$ | . 45 | .27 |
| CUB 6P2 5 | . 25 | $3 / 4 \times 21 / 4$ | . 55 | . 33 |
| *ST 6PS | . 5 | $1 \times 2 \%$ | . 80 | . 48 |
|  |  | 1600 V. D.C. |  |  |
| cus 1675 | . 0005 | 7 仿: $11 / 4$ | . 65 | . 39 |
| CUB 1601 | . 001 | $770 \times 11 / 4$ | . 65 | . 39 |
| CUB 16Dis | . 0015 | $7 / 16 \times 11 / 4$ | . 65 | . 39 |
| CUB 16D2 | . 002 | 760 $\times 11 / 4$ | . 65 | . 39 |
| CUB $160{ }^{\text {d }}$ | . 0022 | 7/6 $\times 11 / 4$ | . 65 | . 39 |
| CUB 1603 | . 003 | $7 / 4 \times 11 / 4$ | . 65 | . 39 |
| CUE 16033 | . 0033 | ? $16 \times 11 / 4$ | . 65 | . 39 |
| CUB 1608 | . 004 | 716 $\times 11 / 4$ | . 65 | . 39 |
| CUB 16047 | . 0047 | 7/ic $\times 11 / 4$ | . 65 | . 39 |
| cub 1605 | . 005 | $76 \times 11 / 4$ | . 65 | . 39 |
| CUB 1606 | . 006 | 10 $10 \times 11 / 2$ | . 65 | . 39 |
| CUB 16068 | . 0068 | $986 \times 11 / 2$ | . 65 | . 39 |
| CUB 1607 | . 007 | $96 \times 11 / 2$ | . 65 | . 39 |
| CUB 16075 | . 0075 | P/ $16 \times 11 / 2$ | . 65 | . 39 |
| cus 16D8 | . 008 | 9, $6 \times 11 / 2$ | . 65 | . 39 |
| CUB 1651 | . 01 | 10 $\times 11 / 2$ | . 70 | . 42 |
| CUB 16515 | . 015 | $9 / 16 \times 11 / 2$ | . 70 | . 42 |
| CuB 1652 | . 02 | 11/60 $\times 1 \%$ | . 70 | . 42 |
| Cub 16522 | . 022 | 11/60 $\times 1 \%$ | . 70 | .42 |
| CuB 1653 | . 03 | $11 / 6 \times 1 \%$ | . 70 | .42 |
| Cub 1654 | . 04 | $3 / 4 \times 21 / 4$ | . 70 | .42 |
| CUB 1655 | . 05 | $3 / 4 \times 21 / 4$ | . 70 | .42 |
|  |  | 6000 V. D.C. |  |  |
| CU8 6015 | . 0005 | $516 \times 11 / 2$ | 1.35 | . 81 |
| CUB 6001 | . 001 | $1 / 16 \times 11 / 2$ | 1.35 | .81 |
| CUB 60DS | . 005 | 11/16 $\times 1 \%$ | 1.35 | . 81 |
| CUB 10015 | . 0005 | $\begin{gathered} \text { 10,000 V. D.C. } \\ 11 / 60 \times 1 / 6 \end{gathered}$ | 1.50 | . 90 |
|  |  | 12,300 V. D.C. |  |  |
| CUB 123125 | . 00025 | 11/6 $\times 1 \%$ | 1.70 | 1.02 |

*Furnished as a "BUDROC' Unif.

MOLDED MYLAR* TUBULARS


## MYLAR* Polyester Film MOLDED TUBULAR CAPACITORS

Cornell-Dubilier's new PM SERIES of molded tubular capacitors are designed to meet the need for a rugged, high-temperature MOLDED unit. These are fabricated with the Du Pant Company's latest new dielectric material, "MYLAR" which maintains excellent electrical characteristics at temperatures up to $+130^{\circ} \mathrm{C}$ Over the temperature range of from $-55^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ full rated voltage can be applied, and to $+130^{\circ} \mathrm{C}$ voltage is deroted only to $75 \%$. Insulation resistance values are exceptionally high at any operating temperature and capacitance variation with thermal change is relatively small. The dielectric absorpfion and the power factor of the new capacitors is unusually low.
Non-inductive construction is employed with lead wires securely soldered to the extended foils, insuring low resistance conneclions and low radio frequency impedance. The durable thermosetting plastic case construction holds copperweld lead wires and sections firmly in place to withstand extremes of handling, soldering temperatures, vibration and shock.

Standard sizes in 400, 600, 1000 and 1600 VDC ranges are listed in the accompanying table.

- DU PONT trade mark.

TEMPERATURE RANGE: $-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$.

| PM $\begin{gathered}\text { Cot. } \\ \text { No. }\end{gathered}$ | Cop. Mfd. | Dimensions-Inches <br> Diameter $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Not <br> Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 V. D.C.W. |  |  |
| PM 451 | . 010 | 5/6x 1 | \$1.80 | \$1.08 |
| PM 4512 | . 012 | 2/8 $\times 11 / 4$ | 1.80 | 1.08 |
| PM 4513 | . 015 | $3 / 6 \times 11 / 4$ | 1.80 | 1.08 |
| PM 4518 | . 018 | $3 / 1 \times 11 / 4$ | 1.80 | 1.08 |
| PM 4522 | . 022 | $760 \times 11 / 4$ | 1.90 | 1.14 |
| PM 4527 | . 027 | 1/16 $\times 11 / 4$ | 1.90 | 1.14 |
| PM 4533 | . 033 | $7 / 6 \times 11 / 4$ | 1.90 | 1.14 |
| PM 4539 | . 039 | 7/10 $\times 11 / 4$ | 2.00 | 1.20 |
| PM 4547 | . 047 | 7/ra $\times 11 / 4$ | 2.00 | 1.20 |
| PM 4556 | . 056 | $1 / 2 \times 11 / 2$ | 2.10 | 1.26 |
| PM 4568 | . 068 | $1 / 2 \times 11 / 2$ | 2.10 | 1.26 |
| PM 4582 | . 082 | $1 / 2 \times 11 / 2$ | 2.20 | 1.32 |
| PM4P1 | . 10 | $1 / 2 \times 11 / 2$ | 2.30 | 1.38 |
| PM 4P12 | . 12 | $9 / 6 \times 196$ | 2.30 | 1.38 |
| PM 4PIS | . 15 | $966 \times 18$ | 2.40 | 1.44 |
| PM 4P18 | . 18 | $5 \times 17 /$ | 2.40 | 1.44 |
| PM 4P22 | . 27 | $5 / 2 \times 1 \%$ | 2.50 | 1.50 |
| PM 4P27 | . 27 | $5 / 8 \times 17 / 8$ | 2.60 | 1.56 |
| PM 4P33 | . 33 | 11有 $\times 1818$ | 2.70 | 1.62 |
| PM 4P39 | . 39 | $31 / 4 \times 21 / 4$ | 2.80 | 1.68 |
| PM 4P47 | . 47 | $3 / 4 \times 21 / 4$ | 2.90 | 1.74 |
| PM 4PS6 | . 56 | $31 / 4 \times 21 / 4$ | 3.10 | 1.86 |
| PM 4P68 | . 68 | $1 \times 21 / 6$ | 3.30 | 1.98 |
| PM 4P82 | . 82 | $1 \times 21 / 6$ | 3.50 | 2.10 |
| PM 4wl | 1:00 | $1 \times 21 / 6$ | 3.80 | 2.28 |

# cocininht 

## STEATITE-CASED TUBULAR CAPACITORS "BUDROG"



## BUDROC STEATITE-CASED TUBULAR PAPER CAPACITORS

C-D "BUDROC" capacitors are made with non-inductive paper and extended foil elements housed in the finest grade ceramic (steatite) tubes with Polykane end-seals. "BUDROCS" are designed and especially recommended for manufacturing applications. Except for the C-D molded tubular "CUB", the C-D "BUDROC" surpasses the performance of any molded fubular unit available.

The steatite tube provides exceptional protection against heat and humidity. The Polykane end-fill is tightly bonded to the steatite tube and lead wires, cannot soften, melt or flow at any rated operating temperature. This assures a permanent seal to moisture and humidity besides providing a rigid support for the lead wires.

## TEMPERATURE RANGE:

"BUDROC" capacitors rated up to and including 400 VDCW are irapregnated with high quality HT compound $1-40^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ ). Units rated above 400 volis VDCW are impregnated with C-D Vikane ( $-55^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ ).

| ST Cat. | Capacity Mfd. | $\begin{gathered} \text { Sixe-Inchos } \\ D \times L \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 200 VDCW |  |  |
| ST 252 | . 02 | $3 / 2 \times 11 / 4$ | \$. 25 | \$.18 |
| ST 255 | . 05 | $3 / 6 \times 11 / 4$ | . 25 | . 13 |
| ST 2P1 | . 10 | $7 / 16 \times 11 / 4$ | . 35 | .21 |
| ST 2P23 | . 25 | 11 后 $\times 1 \%$ | . 40 | . 24 |
| St 2PS | . 50 | 11/6× $17 /$ | . 60 | . 36 |
| St 2 WT | 1.00 | $1 \times 21 / 4$ | . 90 | . 34 |

## FREE 안

SERVICEMEN TECHNICIANS

Yaurs Merely For The Ashing!

Tells you what you have wanted to know-how to do it-just brim full of helpful and practical service information.
Its convenient, pocket-size pages contain valuable technical data-latest dope on new circuits, etc.,-notes on trouble shooting-yes, and dozens of helpful hints which will help you to repair any radio ever made easier and better. SPECIAL SECTION devoted to FREE ads to servicemen interested in swapping or selling old equipment.
Accept "The Capacitor"-every month-with C-D's compliments. Don't waill Write for your FREE subscription today.

Write to "The C-D Capacitor" Adv. Dept.
Cornell-Dubilier Electric Corp.
So. Plainfield, New Jersey

# COTMVAM 

## ＂TINY－CHIEF＂MOLDED PLASTIC CAPACITORS



## METAL CASED DYKANOL

## PAPER CAPACITORS



Cornell－Dubilier＂TINY－CHIEFS＂are small size all purpose capacitors molded in an extra hard thermosetting plastic which has all the qualities and electrical characteristics required for lang lasting all－around satisfaction．

TEMPERATURE RANGE：$-40^{\circ} \mathrm{C}$ ． $10+85^{\circ} \mathrm{C}$ ．

| PJ ${ }_{\text {cot．}}^{\text {Cot．}}$ | Cop． Mfd． | Sizo－Inches Dio．\＆Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 200 V．D．C． |  |  |
| PJ252 | ． 02 | 5061 | \＄．25 | \＄．15 |
| PJ 255 | ． 05 | 3／7 $\times 11 / 4$ | ． 25 | ． 13 |
| PJ2P1 | ． 1 | 3／6x $11 / 4$ | ． 35 | .21 |
| PJ 2 P2S | ． 25 | 5／9 $\times 17$ | ． 45 | .27 |
| PJ2Ps | ． 5 | $5 / 2 \times 11 /$ | ． 60 | ． 36 |
| PJ2W1 | 1.0 | $31 / 4 \times 21 / 4$ | ． 90 | ． 34 |
|  |  | 400 V．D．C． |  |  |
| PJ451 | ． 01 | 501 | ． 25 | ．13 |
| PJ 452 | ． 02 | $3 / 1 \times 11 / 4$ | ． 25 | .15 |
| PJ 4522 | ． 022 | 3／8 $\times 11 / 4$ | ． 25 | .15 |
| PJ 4545 | ． 047 | $1 / 16 \times 11 / 4$ 7616 | ． 30 | ．18 |
| PJ 4568 | ． 068 | $1 / 2 \times 11 / 2$ | ． 35 | .21 |
| PJ4P1 | ． 1 | $1 / 2 \times 11 / 2$ | ． 35 | .21 |
| PJ 4Pis | ． 15 | $5 / 1 \times 1 \%$ | ． 35 | .21 |
| PJ 4 P22 | ． 22 | 5／9 $\times 1 \%$ | ． 40 | .24 |
| PJ 4P23 | ． 25 | 5／2 $\times 17 / 8$ | ． 45 | ． 27 |
| PJ4Ps | ． 5 | $3 / 4 \times 21 / 4$ | ． 60 | ． 36 |
| PJ4WI | 1.0 | $1 \times 21 / 8$ | ． 90 | ． 54 |
|  |  | 600 V．D．c． |  |  |
| PJ 6123 | ． 00025 | $8 \times 1$ | ． 25 | ． 13 |
| PJ 675 | ． 0005 | ${ }^{6} \times 161$ | ． 25 | .15 |
| PJ 6D1 | 001 | $5 \times 1$ | ． 25 | .15 |
| PJ 6D13 | ． 0015 | $8{ }^{101}$ | ． 25 | .15 |
| PJ6D2 | ． 002 | $5 \times 1$ | ． 25 | .15 |
| PJ 6D22 | ． 0022 | $5 \times 1$ | ． 25 | .15 |
| PJ 603 | ． 0033 | 你 $\times 1$ | ． 25 | .15 |
| PJ 6 D33 | ． 0033 | 伯×1 | ． 25 | .15 |
| PJ 604 | ． 004 | $5 \times 1$ | ． 25 | .15 |
| PJ 6047 | ． 0047 | $5916 \times 1$ | ． 25 | ． 13 |
| PJ 605 | ． 005 | 㾧×11／0 | ． 25 | ． 15 |
| PJ 606 | ． 00068 |  | ． 25 |  |
| PJ 6068 | ． 0068 | 3／4×11／4 | .30 .30 | ．18 |
| PJ 6515 | ． 015 | 3／8×11／4 | ． 30 | ．18 |
| PJ 652 | ． 02 | 7／10 $\times 1 / 4$ | ． 30 | ．18 |
| PJ 6522 | ． 022 | 700 $\times 11 / 4$ | ． 30 | ． 18 |
| PJ 6525 | ． 025 | 1／60 $\times 1 / 4$ | ． 30 | ． 18 |
| PJ 653 | ． 03 | $76 \times 11 / 4$ | ． 35 | ． 21 |
| PJ 654 | ． 047 | $1 / 2 \times 11 / 2$ | ． 35 | ． 21 |
| PJ 6547 | ． 04 | 1／2×11／2 | ． 40 | ． 24 |
| PJ 656 | ． 06 | $5 \%$ | ． 40 | ． 24 |
| PJ 6568 | ． 068 | $5 / 8 \times 17 /$ | ． 40 | ． 24 |
| PJ 6p1 |  | $5 / 8 \times 17 / 8$ |  |  |
| PJ 6P25 | ． 25 | 31／$\times 1 \times 21 / 4$ | ． 55 | ． 33 |
| PJ6ps |  |  |  |  |
| PJ1601 | ． 001 | 3／2 $\times 11 / 4$ | ． 65 | 39 |
| PJi601s | ． 0015 | 3／18 $\times 11 / 4$ | ． 65 | ． 39 |
| PJ 1602 | ． 002 | 3／2 $\times 11 / 4$ | ． 65 | ． 39 |
| PJ $16 \mathrm{D22}$ | ． 0022 | 3／6 $\times 1 / 4$ | ． 65 | ． 39 |
| PJ1603 | ． 0003 | 3／4 $\times 1 / 1 / 4$ | ． 65 | ． 39 |
| PJ16033 | ． 0033 | 1／81／4 | ． 65 | ． 39 |

TYPE TMJ．．．－4P
C－D trpe TMJ．4P is a non－magnetic metal－cased，ungrounded section，fubular paper capacitor，the body of which is covered with a non－hygroscopic plastic insulating tube．The unit is also available with a mounting strap＊on request．
The TMJ is impregnated with Dykanol＂C＂（oil）and meets MIL－C－25A temperature Characteristic＂$E$＂．

STANDARD TOLERANCE：$\pm 20 \%$
TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

| ThJ $\begin{aligned} & \text { Cot．} \\ & \text { No．}\end{aligned}$ | Cap． Mfd． | Body Dimensions Overall Did．$\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 600 VDCW |  |  |
| TMJ 6D3－4P | ． 003 | $1 / 2 \times 15{ }_{6}$ | \＄1．30 | \＄． 71 |
| TMJ 6D6－4P | ． 006 | $1 / 2 \times 1516$ | 1.30 | ． 78 |
| TMJ $651-4 P$ | ． 01 | $1 / 2 \times 1315$ | 1.30 | ． 78 |
| TMJ 652－4P | ． 02 | $1 / 2 \times 113 / 10$ | 1.45 | ． 87 |
| TMJ 655－4P | ． 05 | $11 / 6 \times 1{ }^{11 / 6}$ | 1.55 | ．93 |
| TMJ 6P1－4P | ． 10 | $11 / 16 \times 21 / 16$ | 1.75 | 1.05 |
| TMJ 6P25－4P | ． 25 | $116 \times 25$ | 2.40 | 1.44 |
| TMd 6P5－4P | ． 50 | $11 / 16 \times 218$ | 3.05 | 1.83 |
|  |  | 1000 VDCW |  |  |
| TMJ 1003－4P | ． 003 | 11 186 15 | 1.55 | ． 93 |
| TMJ IOD6－4P | ． 006 | $11 / 6 \times 186$ | 1.55 | ． 93 |
| TMJ IODSI－4P | ． 01 | 11 价 $\times 1516$ | 1.55 | .93 |
| TMJ 10DS2－4P | ． 02 | $11 / 16 \times 1116$ | 1.70 | 1.02 |
| TMJ 10053－4P | ． 05 | $1216 \times 1118$ | 1.80 | 1.08 |
| TMJ 10PI－4P | ． 10 | $11 / 16 \times 21 / 6$ | 2.05 | 1.23 |
| TMJ 10P25－4P | ． 25 | $11 / 10 \times 213 / 10$ | 2.70 | 1.62 |
|  |  | 1600 VDCW |  |  |
| TMJ 16D3－4P | ． 003 | $11 / 16 \times 17$ \％ | 1.70 | 1.02 |
| TMJ $1606-4 P$ | ． 006 | $11.16 \times 17$ | 1.70 | 1.02 |
| TMJ $1651-4 P$ | ． 01 | $11 / 16 \times 17 / 10$ | 1.70 | 1.02 |
| TMJ 1652－4P | ． 02 | $1110 \times 18$ | 1.80 | 1.08 |
| TMJ 1655－4P | ． 05 | $11 / 6 \times 216$ | 1.95 | 1.17 |
| TMJ 16P1－4P | ． 10 | $11 / 16 \times 25 / 6$ | 2.55 | 1.33 |

－For unit with mounting strop，specify typo as TMJ－6P（Ex．TMJ－6S1－6P）．

| PJ Cot． | Cap． Mfd． | Size－Inches Dia．\＆Length | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| PJ1604 | ． 004 | $3 / 6 \times 11 / 4$ | \＄．65 | \＄．39 |
| PJ 16 D 47 | ． 0047 | $3 / 8 \times 11 / 4$ | ． 65 | ． 39 |
| PJ1605 | ． 005 | － $316 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 16055 | ． 0055 | 1／6x $\times 11 / 4$ | ． 65 | .39 |
| PJ 1606 | ． 006 | 7 价 $\times 11 / 4$ | ． 65 | .39 |
| PJ 16068 | ． 0068 | $7 / 16 \times 11 / 4$ | ． 65 | .39 |
| PJ16D7 | ． 007 | $7 / 16 \times 11 / 4$ | ． 65 | ． 39 |
| PJ16D75 | ． 0075 | $716 \times 11 / 4$ | ． 65 | ． 39 |
| PJ16D8 | ． 008 | $2 / 6 \times 11 / 4$ | ． 65 | ． 39 |
| PJ 1651 | ． 01 | $1 / 2 \times 11 / 2$ | ． 70 | .42 |
| PJ16513 | ． 015 | $1 / 2 \times 11 / 2$ | ． 70 | .42 |
| PJ 1652 | ． 02 | $5 / 8 \times 17$ | 70 | .42 |
| PJ 16525 | ． 025 | 5／$\times 17$ | ． 70 | .42 |
| PJ1653 | ． 03 | $5 / 8 \times 1 \%$ | ． 70 | .42 |
| PJ 1654 | ． 04 | $5 / 18$ | ． 70 | .42 |

## CO:FVMA (C) DU:THIAB

# MINIATURE METAL-CASED TUBULARS 'DEMICONS"' 



The Cornell-Dubilier series of "DEMICON" capacitors offer miniaturized tubular metal-cased units designed and processed to meet rigid and severe operating requirements particularly where space limitations are an important factor.
Unique and improved manufacturing processes have contributed to a product of unusual stability, dependability, and longevity, as altested to by field-test proven service over a long period of time.
Cornell-Dubilier DEMICONS are hermetically sealed in metal cases, with glass-to-metal seal terminals and are available in a wide variety of mounting styles, impregnants, tolerances, and internal construction. See Bulletins NB-147 and NB-151.
"BASIC" STYLE UNGROUNDED demicons

| TWH ${ }_{\text {cot }}^{\text {cot }}$ | ${ }_{\text {copa }}$ coid | v.d.c.w. |  | pirict |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & .001 \\ & \text { iol } \\ & \text { i. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \substack{100 \\ \text { jod } \\ 100} \\ 100 \end{array}$ |  |  | $\begin{aligned} & \$ 1.77 \\ & 1.90 \end{aligned}$ |
|  | $\begin{aligned} & .011 \\ & .0 .1 \\ & \hline .0 \end{aligned}$ | $\begin{aligned} & 200 \\ & \text { and } \\ & 200 \\ & 200 \end{aligned}$ |  | $\begin{aligned} & \text { a.0.5 } \\ & 3.15 \\ & 3.25 \\ & \hline, 25 \end{aligned}$ | . 8.8 |
|  | $\begin{gathered} .001 \\ .0 .1 \\ 1.0 \end{gathered}$ | $\begin{aligned} & \substack{300 \\ \text { 300 } \\ 300 \\ 300} \end{aligned}$ | : $870 \times \times 1$ | $\begin{aligned} & 3.120 \\ & \text { a.2. } \\ & 3.75 \\ & \hline, 75 \end{aligned}$ |  |
|  | $\begin{gathered} .0 .01 \\ 0.0 \\ 0.1 \\ \hline .0 \\ \hline \end{gathered}$ |  |  | $\begin{aligned} & 3.15 \\ & \text { a.s.5. } \\ & 5.50 \\ & \hline .00 \\ & \hline \end{aligned}$ | 1.15 |


| TWC $\begin{gathered}\text { Cat. } \\ \text { No. }\end{gathered}$ | Cap. <br> Mfd. | V.D.C.W. | Size-Inches Dia. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWC 101 | . 001 | 100 | . $175 \times 3 / 4$ | \$3.30 | \$1.98 |
| TWC ISI | . 01 | 100 | . $175 \times 3 / 4$ | 3.40 | 2.04 |
| TWC IPI | . 1 | 100 | . $312 \times 1 / 8$ | 3.70 | 2.22 |
| TWCIWI | 1.0 | 100 | . $562 \times 1 \%$ | 4.85 | 2.91 |
| TWC 201 | . 001 | 200 | . $235 \times 3 / 4$ | 3.45 | 2.07 |
| TWC 2S1 | . 01 | 200 | . $235 \times 3 / 4$ | 3.55 | 2.13 |
| TWC 2PI | . 1 | 200 | . $400 \times 7 / 6$ | 3.85 | 2.31 |
| TWC 2WI | 1.0 | 200 | . $670 \times 17 / 8$ | 5.40 | 3.24 |
| TWC 3D1 | . 001 | 300 | . $235 \times 3 / 4$ | 3.50 | 2.10 |
| TWC 3S1 | . 01 | 300 | . $235 \times 1 / 4$ | 3.60 | 2.16 |
| TWC 3PI | . 1 | 300 | . $700 \times 11 / 8$ | 3.90 | 2.34 |
| TWC 3W1 | 1.0 | 300 | . $750 \times 21 / 8$ | 5.75 | 3.45 |
| TWC 4D1 | . 001 | 400 | . $235 \times 3 / 4$ | 3.55 | 2.13 |
| TWC 4S1 | . 01 | 400 | . $235 \times 3 / 4$ | 3.65 | 2.19 |
| TWC 4P1 | . 1 | $400^{\circ}$ | . $400 \times 13$ | 4.15 | 2.49 |
| TWC 4P68 | . 68 | 400 | . $750 \times 21 / 8$ | 5.75 | 3.45 |
| TWC 6D1 | . 001 | 600 | . $235 \times 3 / 4$ | 3.60 | 2.16 |
| IWC 6S1 | . 01 | 600 | . $312 \times 7 /$ | 3.75 | 2.25 |
| TWC 6P1 | . 1 | 600 | . $562 \times 11 / 8$ | 4.45 | 2.67 |
| TWC 6P47 | . 47 | 600 | . $750 \times 21 / 8$ | 5.80 | 3.48 |
| TWC 1001 | . 001 | 1000 | . $400 \times 7 / 8$ | 4.10 | 2.46 |
| IWC IOSI | . 01 | 1000 | . $400 \times 1 /$ | 4.25 | 2.55 |
| IWC 10P1 | . 1 | 1000 | . $562 \times 15$ | 5.00 | 3.00 |
| IWC 10P47 | . 47 | 1000 | $1.00 \times 21 / 8$ | 6.30 | 3.78 |

All Cornell-Dubilier DEMICONS will comply with applicable parts of Specifications JAN C-25 and MIL-C-25A.
The listings on this page cover the BASIC STYLE (illustrated) for lypes TWH, TWC, TWU, TWM.
STANDARD TOLERANCE: $\pm 20 \%$.
TEMPERATURE RANGE:

| TWH | High Temperature wax | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. |
| :--- | :--- | :--- |
| TWC | "Dykanol"* | $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. |
| TWU | "Dykanal U"* | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. |
| TWM | "Mylar"** polyester film | $-55^{\circ} \mathrm{C}$ to $+160^{\circ} \mathrm{C}$. | PRICES shown below are for BASJC STYLE-UNGROUNDED.

* Kegistered Cornell-Dubilier trade mark.
*Registered Dupont trade mark.
DEMICONS

| TWU ${ }_{\text {Corp. }}^{\text {No. }}$ | Cop. Mfd. | V.D.C.W. | Size-Inches Dia. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWU 101 | . 001 | 100 | . $175 \times 3 / 4$ | \$4.13 | \$2.48 |
| TWU IS1 | . 01 | 100 | . $175 \times 3 / 4$ | 4.25 | 2.55 |
| TWU IPI | . 1 | 100 | . $312 \times 1 / 8$ | 4.63 | 2.78 |
| TWUIWI | 1.0 | 100 | . $562 \times 17 / 8$ | 6.06 | 3.64 |
| TWU 201 | . 001 | 200 | . $235 \times 3 / 4$ | 4.31 | 2.59 |
| TWU 251 | . 01 | 200 | . $235 \times 3 / 4$ | 4.44 | 2.66 |
| TWU 2P1 | . 1 | 200 | . $400 \times 7 / 8$ | 4.81 | 2.89 |
| TWU 2W1 | 1.0 | 200 | . $670 \times 17 / 8$ | 6.75 | 4.05 |
| TWU 3D1 | . 001 | 300 | . $235 \times 3 / 4$ | 4.38 | 2.63 |
| TWU 3S1 | . 01 | 300 | . $235 \times 1 / 4$ | 4.50 | 2.70 |
| TWU 3P1 | . 1 | 300 | . $400 \times 11 /$ | 4.88 | 2.93 |
| TWU 3W1 | 1.0 | 300 | . $750 \times 21 / 8$ | 7.19 | 4.31 |
| TWU 4D1 | . 001 | 400 | . $235 \times 3 / 4$ | 4.44 | 2.66 |
| TWU 4S1 | . 01 | 400 |  | 4.56 |  |
| TWU 4P1 | . 1 | 400 | . $400 \times 1 \%$ | 5.19 | 3.11 |
| TWU 4P68 | . 68 | 400 | . $750 \times 21 / 8$ | 7.19 | 4.31 |
| TWU 6DI |  |  |  |  |  |
| TWU 6S1 | . 01 | 800 | . $312 \times$ \% | 4.69 | 2.81 |
| TWU 6P1 | . 1 | 800 | . $562 \times 1 \%$ | 5.56 | 3.34 |
| TWU 6P47 | . 47 | 600 | . $750 \times 21 / 8$ | 7.25 | 4.35 |
| TWU 10D1 | . 001 | 1000 | . $400 \times 7 /$ | 5.13 | 3.08 |
| TWU 1051 | . 01 | 1000 | . $400 \times 7$ | 5.31 | 3.19 |
| TWU 10P1 | . 1 | 1000 | . $562 \times 15$ | 6.25 | 3.75 |
| TWU 10P47 | . 47 | 1000 | $1.000 \times 21 / 8$ | 7.88 | 4.73 |


| TWM ${ }^{\text {Cot. }}$ | Cop. Mfd. | V.D.C.W. | Size-Inches Dia. $\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TWM 151 | . 01 | 100 | . $235 \times 7 / 6$ | \$5.95 | \$3.57 |
| TWM 1522 | . 022 | 100 | . $312 \times 7 /$ | 6.10 | 3.66 |
| TWM 1547 | . 047 | 100 | . $312 \times 7$ | 6.30 | 3.78 |
| TWM1P1 | . 1 | 100 | . $400 \times 1 /$ | 6.50 | 3.90 |
| TWM 4022 | . 0022 | 400 | . $235 \times 7 /$ | 6.20 | 3.72 |
| TWM 451 | . 01 | 400 | . $312 \times 7 / 8$ | 6.40 | 3.84 |
| TWM 4PI | . 1 | 400 | . $762 \times 1$ | 7.25 | 4.35 |
| TWM 4WI | 1.0 | 400 | . $750 \times 21 / 2$ | 10.50 | 6.30 |
| TWM 6022 | . 0022 | 600 | . $235 \times 1 / 8$ | 6.30 | 3.78 |
| TWM 651 | . 01 | 600 | . $312 \times 1$ | 6.55 | 3.93 |
| TWM 6P1 | . 1 | 600 | . $562 \times 13 / 8$ | 7.80 | 4.68 |
| TWM 6WI | 1.0 | 600 | $1.000 \times 2^{11 / 160}$ | 72.75 | 7.65 |



Cornell－Dubilier self－healing，metalized paper capacitors have better electrical characteristics and extra long service life． Units are light and compact．
＂PUP＂units have bare wire leads securely anchored in metal end－caps，wax－impregnated and dip－sealed against humidity． All units are extended foil－non－inductive wound for low im． pedance at high frequencies，have high insulation resistance， low power factor and small capacity change with temperature and life．
＂METAPUPS＂are one piece metal tubular cased，pressure sealed by spin－over on synthetic rubber gaskets．
＂SEALPUPS＂are a high quality metalized paper capacitor， designed for smallest size and positive seal against moisture． They are hermetically sealed in metal cases with solder－ seal glass terminals．Especially recommended in military and commercial equipment where miniature size and light weight are paramount．
For further dala on C－D metalized capacitors，write for Bulle． tins 142－3－4 and NB－152．
TEMPERATURE RANGE：$-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ ．
＂PUUP＂METAL END－CAP CARDBOARD TUBULARS

| ＂PUP＂ | METAL | END－CAP | CARDBOARD | TUBU |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IP Cat． | Cap． Mfd． | Voltage DCW | Size Inches Diam．x Length | List Price | Net Price |
| MP 255 | ． 05 | 200 | $3 / 6 \times 5 / 8$ | \＄．65 | \＄．39 |
| MP 2PI | ． 1 | 200 | $3 / 6 \times 5 / 8$ | ． 70 | ． 42 |
| MP 2P25 | ． 25 | 200 | 156m 5／8 | ． 90 | ． 54 |
| MP 2P5 | ． 5 | 200 | $13 / 22 \times 11 / 2$ | 1.05 | ． 63 |
| MP 455 | ． 05 | 400 | $156 \times 5$ | ． 70 | .42 |
| MP 4PI | ． 1 | 400 | $16 / 8 \times 11 / 8$ | ． 80 | ． 48 |
| MP 4P25 | ． 25 | 400 | $9 \times 11 / 8$ | 1.00 | ． 60 |
| MP 4P5 | ． 5 | 400 | $5 / 8 \times 15 / 8$ | 1.15 | .69 |
| MP 651 | ． 01 | 600 | $3 / 4 \times 3 / 8$ | .70 | .42 |
| MP 6P1 | .1 | 600 | $15.6 \times 11 / 8$ | ． 90 | ． 54 |
| MP 6P25 | ． 25 | 600 | $5 / 8 \times 11 / 6$ | 1.10 | ． 66 |
| MP 6P5 | ． 5 | 800 | $23 / 82 \times 15$ | 1.45 | ． 87 |

TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ 10 $+95^{\circ} \mathrm{C}$ ．
＂METAPUP＂ONE－PIECE METAL TUBULARS

| MTH Cat． No． | Cap． Mfd． | Voltage DCW | Size－Inches Diam．x Length | List Price | Ne ${ }^{1}$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTM 255 | ． 05 | 200 | $3 \times 150$ | \＄1．40 | \＄．84 |
| MTM 2P1 | ． 1 | 200 | $7 / 18 \times 15 / 16$ | 1.45 | ． 87 |
| MTM 2P25 | ． 25 | 200 | $1 / 2 \times 15 / 18$ | 1.60 | .96 |
| MTM 2P5 | ． 5 | 200 | $1 / 2 \times 11 / 4$ | 1.70 | 1.02 |
| MTM 4S5 | ． 05 | 400 | $7 / 10 \times 15 / 6$ | 1.45 | ． 87 |
| MTM 4PI | ． 1 | 400 | $710 \times 11 / 4$ | 1.60 | .96 |
| MTM 4P25 | ． 25 | 400 | $5 / 8 \times 11 / 4$ | 1.80 | 1.08 |
| MTM 4PS | ． 5 | 400 | $58 \times 15$ | 2.00 | 1.20 |
| MTM 651 | .01 | 600 | $3 / 8 \times 15 / 10$ | 1.40 | ． 84 |
| MTM 6PI | ． 1 | 600 | $1 / 2 \times 17 / 8$ | 1.70 | 1.02 |
| MTM 6P25 | ． 25 | 600 | $5 / 8 \times 11 / 8$ | 2.00 | 1.20 |
| MTM 6P5 | ． 5 | 600 | $3 / 4 \times 115 / 10$ | 2.40 | 1.44 |

TEMPERATURE RANGE：$-55^{\circ} \mathrm{C}$ to $+95^{\circ} \mathrm{C}$ ．
＂SEALPUP＂GLASS－METAL END－SEALED TUBULARS

| HTM $\begin{gathered}\text { Cot．} \\ \text { No．}\end{gathered}$ | Cop． Mfd． | Voltage DCW | Size－Inches Dlam．x Length | List Price | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTW 255 | ． 05 | 200 | ． $235 \times 3 / 4$ | \＄2．85 | \＄1．71 |
| MTW 2P1 | ． 1 | 200 | ． $312 \times 3 / 4$ | 2.95 | 1.77 |
| MTW 2P25 | ． 25 | 200 | ． $312 \times 11$ 化 | 3.40 | 2.04 |
| MTW 2P5 | ． 5 | 200 | ． $400 \times 11$ 化 | 4.00 | 2.40 |
| MTW 455 | ． 05 | 400 | ． $400 \times 3 / 4$ | 3.10 | 1.86 |
| MTW 4PI | ． 1 | 400 | ． $400 \times 11$ 10 | 3.30 | 1.98 |
| MTW 4P25 | ． 25 | 400 | ． $562 \times 11$ \％ | 3.95 | 2.37 |
| MTW 4P5 | ． 5 | 400 | ． $562 \times 17 / 4$ | 4.85 | 2.91 |
| MTW 651 | ． 01 | 800 | ． $312 \times 3 / 4$ | 2.90 | 1.74 |
| MTW 6P1 | ． 1 | 800 | ． $500 \times 11 / 4$ | 3.65 | 2.19 |
| MTW 6P25 | ． 25 | 600 | ． $670 \times 1 \%$ | 4.50 | 2.70 |
| MTW 6P5 | ． 5 | 600 | ． $750 \times 13 / 4$ | 5.85 | 3.51 |

## HIGH TEMPERATURE Metalized－Paper CAPACITORS

－POLYKANE－IMPREGNATED：This impregnant insures excellent electrical properties over long service life．
－MOISTURE RESISTANT：MTX tubulars have the finest glass－lo－metal solder seal terminals for maximum protection against moisture． MPX tubulars have POLYKANE－impregnated paper tubes，bonded securely to the POLYKANE fill．An external flash wax dip pro－ vides an increased moisture seal for extra long storage and service conditions under extremes of humidity．
－NON－LEAKING：＂POLYKANE＂is a solid thermosetting plastic that will not soften，crack，or leak at the maximum temperature． No oil or wax is used internally with these units．
mPX†－high temperature Paper－Cased tubulars STANDARD TOLERANCE：$+40-20 \%$ to 1 mfd ． $+30-20 \%$ over 1 mfd ．
TEMP．RANGE：$-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$

| MPX ${ }_{\text {Cor．}}^{\text {No．}}$ | Cop． Mfd． | Voltoge DCW | Sizo－－Inches Dia， x Length | $\underset{\substack{\text { List } \\ \text { Price }}}{ }$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MPX 255 | ． 05 | 200 | $1 / 4 \times 13 / 10$ | \＄1．60 | \＄ 1.96 |
| MPX 2P1 | ． 10 | 200 | 816 $\times 1318$ |  | 1.05 |
| MPX 2 2P25 | ． 25 | 200 | $11 / 4 \times 13$ 佝 $\times 11$ | 2.00 2.50 | 1.20 |
| MPX 2P5 | ． 50 | 200 | $13 / 2 \times 11 / 8$ | 2.50 | 1.30 |
| MPX 455 | ． 05 | 400 | 3／6 $\times 13 / 10$ | 1.65 | ． 99 |
| MPX 4P1 | ． 10 | 400 | 3／2 $\times 11 / 8$ | 1.80 | 1.08 |
| MPX 4P25 | ． 25 | 400 |  | 2.10 2.85 | 1.71 |
| MPX 4P5 | ． 50 | 400 | $5 / 8 \times 13 / 3$ | 2.85 | 1.71 |
| MPX 651 | ． 01 | 600 | $1 / 4 \times 13 / 16$ | 1.45 | ． 87 |
| MPX 6P1 | ． 10 | 600 | $1 / 4 \times 11 / 8$ | 1.90 | 1.14 |
| MPX 6P25 | ． 25 | 600 | $5 / 8 \times 13 / 6$ | 2.25 | 1.35 |
| MPX 6P5 | ． 50 | 600 | $11 / 16 \times 1 \frac{1}{2}$ | 3.00 | 1.80 |

$\dagger$ For High Temperature Metalized Paper

MTX $\dagger$－HIGH TEMPERATURE Metal－Cased $\ddagger$ TUBULARS
STANDARD TOLERANCE：$+40-20 \%$ to 1 mfd ．
$+30-20 \%$ over 1 mid．
TEMP．RANGE：$-55^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$

| MTX ${ }_{\text {Not．}}^{\text {No．}}$ | Cap． Mfd． | Voltage DCW | Size－inches Diam．$\times$ Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MTX 255G | ． 05 | 200 | ． $235 \times 3 / 4$ | \＄3．40 | \＄2．04 |
| MTX 2P1G | ． 10 | 200 | ． $312 \times 3 / 4$ | 3.45 | 2.07 |
| MTX 2P25G | ． 25 | 200 | ． $312 \times 11 /$ | 4.00 | 2.40 |
| MTX 2PSG | ． 50 | 200 | ． $400 \times 11 / 10$ | 4.70 | 2.82 |
| MTX 453 g | ． 05 | 400 | ． $312 \times 3 / 4$ | 3.60 | 2.16 |
| MTX 4PIG | ． 10 | 400 |  | 3.85 | 2.31 |
| MTX 4P23G | ． 25 | 400 | ． $500 \times 11 / 6$ | 4.65 | 2.79 |
| MTX 4PSG | ． 50 | 400 | ． $562 \times 13 / 4$ | 5.70 | 3.42 |
| MTX 651 c | ． 01 | 600 | ． $312 \times 3 / 4$ | 3.35 | 2.01 |
| MTX 6PIG | ． 10 | 600 | ． $400 \times 11{ }^{16}$ | 4.30 | 2.58 |
| MTX 6P25G | ． 25 | 600 | ． $562 \times 11 / 4$ | 5.25 | 3.15 |
| MTX 6PSG | ． 50 | 600 | ． $670 \times 13 / 4$ | 6.75 | 4.05 |

$\ddagger$ Other Stylas available－See Bulletin NB－152．


Prices below Include mounting brackets or universal mounting strap when ordered according to these type numbers.

TYPE DESIGNATIONS-Type T (basic units) are without mauntings. To order Types TJH, TJL or TJU with mountings as shown above, add letter symbals of type mountings desired to Cat. No. as follows:

TYPE T-(Basic unit) without mountings.
TYPE TJH-With screw spade-lug brackets.
TEMPERATURE RANGE: $-55^{\circ} \mathrm{C}$ ta $+85^{\circ} \mathrm{C}$.

| Cot. No. | Cop. Mfd. | A |  | ension C |  |  | F | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 600 V. D.C. Working |  |  |  |  |  |  |  |
| T6003 | . 1 | 21/8 | 118 | 11/10 | \% | $13 / 6$ | 21/4 | \$4.70 | \$2. 82 |
| T 6010 |  |  |  | 11/16 |  |  | $21 / 4$ | 5.80 | 3.48 |
| \$6020 | 2 | 21/8 | 1186 | 11/16 | \% | 12/10 | 21/4 | 7.15 | 4.29 |
| T 6030 | 3 | 3\% | $1^{13} 18$ | 1116 | \% | 18 16 | 21/4 | 8.25 | 4.93 |
| T 6040 | 4 | $3 \%$ | 21/2 | 13/10 | \% | $11 /$ | 3 | 9.10 | 3.46 |
| I 6050 | 5 | $41 / 4$ | $1^{13} 18$ | 1116 | \% | 119 | $21 / 4$ | 10.45 | 6.27 |
| T 6060 | 6 | $45 / 8$ | $21 / 2$ | 13/6 | 1/8 | $11 / 8$ | 3 | 11.30 | 6.78 |
| T 6080 | 8 | $3^{13} / 8$ | $33 / 4$ | 11/4 | 1/8 | 2 | 43 | 13.50 | 8.10 |
| T 6100 | 10 | 45 | $31 / 4$ | $11 / 4$ | \% | 2 | 4\% | 15.15 | 9.09 |
|  |  | 1000 V. D.C. Working |  |  |  |  |  |  |  |
| T 10001 | . 1 | 2 | 1818 | 11/80 | 7/8 | 12 10 | 21/4 | 4.15 | 2.49 |
| -100023 | . 25 | $21 / 6$ | 118 | 1110 | 7/8 | 1816 | 21/4 | 4.70 | 2.82 |
| $\pm 10005$ | . 5 | $21 / 6$ | $1{ }^{13}$ | 11/60 | 7/8 | $11 / 16$ | $21 / 4$ | 4.95 | 2.97 |
| F 10010 | 1 | $21 / 8$ | 11816 | 11/5 | \% | $13 / 8$ | $21 / 4$ | 6.35 | 3.81 |
| 110020 | 2 | 4 | $1^{13} 10$ | 11/10 | \% | $18 / 16$ | 21/4 | 8.25 | 4.95 |
| T 10030 | 3 | 31/2 | 21/2 | 13/10 | \% | $11 / 8$ | 3 | 9.65 | 5.79 |
| F 10040 | 4 | $45 / 8$ | $21 / 2$ | 11任 | \% | $11 / 2$ | 3 | 10.45 | 6.27 |
| T10050 | 5 | 318.16 | $33 / 4$ | 11/4 | 7/ | 2 | 43 | 12.65 | 7.59 |
| T 10060 | 6 | $43 / 4$ | $33 / 4$ | $11 / 4$ | \% | 2 | 4\% | 14.05 | 8. 4.3 |
| T 10080 | 8 | 43/4 | 3314 | 11/4 | 1 | 2 | 41/5 | 15.15 | 9.09 |
| F10100 | 10 | $45 / 8$ | $31 / 4$ | $13 / 4$ | $7 / 8$ | 2 | 43/8 | 16.80 | 10.08 |
| $T 10120$ | 12 | 318 | $33 / 4$ | $21 / 4$ | 7/8 | 2 | 43\% | 18.15 | 10.89 |
| T 10150 | 15 | 43/4 | $31 / 4$ | 21/2 | \% | 2 | 4\% | 20.10 | 12.06 |
|  |  |  | 00 | . | W | klng |  |  |  |
| T18005 | . 5 | 216 | 112 | 11/80 | 7/6 | $18 / 16$ | $21 / 4$ | 6.35 | 3.81 |
| T13010 | 1 | 4 | $113 / 10$ | 11/16 | \% | 1316 | $21 / 4$ | 7.45 | 4.47 |
| T13020 | 2 | $41 / 8$ | $21 / 2$ | $13 / 16$ | 7/8 | $11 / 8$ | 3 | 10.45 | 6.27 |
| T15030 | 3 | 43/4 | $21 / 2$ | 116 | 7/8 | $11 /$ | 3 | 12.40 | 7.44 |
| T 15040 | 5 | $45 / 8$ | 31/4 | $11 / 4$ | \% | 2 | $43 / 1$ | 14.05 | 8.43 |
| T 15050 | 5 | 43/4 | $31 / 4$ | $13 / 4$ | 7 | 2 | 4\% | 15.15 | 9.09 |
| T 15060 | 6 | 43/4 | $31 / 4$ | $13 / 4$ | 7 | 2 | 43 | 17.05 | 10.23 |
| T 15080 | 8 | 41/4 | $31 / 4$ | $21 / 2$ | 7 | 2 | 4\% | 20.90 | 12.54 |
| *T15100 | 10 | $41 / 4$ | 31/4 | 3816 | 7 | 2 | 43/6 | 25.05 | 15.03 |
| *T 15120 + *F\% | 12 | $41 / 4$ | 3314 $33 / 4$ | 3\% 40 | \% | 2 | 43 | 27.25 | 16.35 |
| t*\% 15150 | 15 | 41/4 | $33 / 4$ | 4\% | 7 | 2 | 4\% | 30.00 | 18.00 |

[^56]TYPE TJL—With mounting faot brackets.
TYPE TJU-With universal mounting strap.

## Co：SVMAL（1）DU：THIT：

## ＂TINYMIKE＂GENERAL PURPOSE Miniature DISC Ceramic Capacitors



FEATURES OF＂TINYMIKE＂DISC－TYPE CERAMIC CAPACITORS
－Small，space－saving and－Adapted for wide variety lightweight． of applications．
－Available in all popular ca－
－Minimized eddy current pacities． losses due to construction．
－Guaranteed minimum ca－－Low inductance，stable，de－ pacity tolerance．pendable performance．
－Available with temperature compensating characteristics．

TOLERANCE：GMC
（Guaranteed Minimum Capacity）
SINGLES：
500 V．D．C．W．

|  | DIMENSIONS： | D Max | T Max |
| :---: | :---: | :---: | :---: |
|  | K060 to KO69 incl． KO71 <br> KO72 to KO8O incl． KO81 to KO8S incl． | $\begin{gathered} 1 / 4 " \\ 1 / "^{\prime \prime} \\ 10 / \mathbf{n}^{\prime \prime} \\ 1 / 4^{\prime \prime} \end{gathered}$ |  |
| Rotational Stock No． | Cap． <br> Mmf． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| K060 | 470 |  |  |
| K061 | 500 |  |  |
| K065 | 680 |  |  |
| K067 | 820 |  |  |
| K069 | 1000 |  |  |
| K071 | 1500 |  |  |
| K072 | 2000 |  | $L$ |
| $K 073$ | 2200 |  |  |
| K074 | 2500 | 25 | .15 |
| KO7 5 | 2700 | ． 2 |  |
| K 076 | 3000 |  |  |
| K077 | 3300 |  |  |
| K078 | 4000 |  |  |
| KO79 | 4700 |  |  |
| KO80 | 5000 |  |  |
| KO8 1 | 6800 |  |  |
| KO82 | 10000 | \＄．30 | \＄．18 |
| KO8s | 20000 | ． 60 | ． 36 |

DUALS：
TOLERANCE：GMC
500 V．D．C．W．

|  | DIMENSIONS： | D Max． | T Max． |
| :---: | :---: | :---: | :---: |
|  | DKO69 to DKO74 incl． DK076 to DKO82 incl． | $\begin{gathered} 19 / 9^{\prime \prime} \\ 3 / 4^{\prime \prime} \end{gathered}$ | 5／8／3＂ |
| Rotational Stock No． | Cap． Mmf． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| DKO69 | $2 \times 1000$ | \＄． 40 | \＄． 24 |
| DKO71 | $2 \times 1500$ | ． 40 | ． 24 |
| DKO72 | $2 \times 2000$ | ． 40 | .24 |
| DKO73 | $2 \times 2200$ | ． 40 | ． 24 |
| DK074 | $2 \times 2500$ | ． 45 | .27 |
| DK076 | $2 \times 3000$ | ． 45 | ． 27 |
| DK078 | $2 \times 4000$ | ． 45 | ． 27 |
| 0K079 | $2 \times 4700$ | ． 45 | ． 27 |
| DKO82 | 2× 10000 | ． 50 | ． 30 |

TOLERANCE：$\pm 20 \% \quad 500$ V．D．C．W．


## COSNVALI（C）DU：THFA：

## ＂TINYMIKE＂GENERAL PURPOSE

## Miniature DISC Ceramic Capacitors

|  | DIMENSIONS： | D Max． | T Max． |
| :---: | :---: | :---: | :---: |
|  | to Vaz to VTo d VD1 | $\begin{aligned} & 31 / /^{\prime \prime} \\ & 1999^{\prime \prime} \\ & 3 / 44^{\prime \prime} \end{aligned}$ |  |
| Rotational Stock No． | Cap． Mmf． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| vv4．7 | 4.7 | \＄．30 | 5.18 |
| VY6．8 | 6.8 | ． 30 | ． 18 |
| val | 10 | ． 30 | .18 |
| VG1s | 15 | ． 30 | ．18 |
| Va22 | 22 |  | ． 18 |
| Y033 | 33 | ． 30 | ． 18 |
| Ya47 | 47 | ． 30 | .18 |
| Va68 | 68 | ． 30 | ． 18 |
| VT1， | 100 | ． 35 | .21 |
| VT1s | 150 220 | ． 35 | ． 21 |
| V127 | 270 | ． 40 | ． 24 |
| V133 | 330 | ． 40 | ． 24 |
| V139 | 390 | ． 45 | ． 27 |
| V147 | 470 | ． 45 | ． 27 |
| V168 | 680 | ． 55 | .33 |
| VDI Vols | $\begin{aligned} & 1000 \\ & 1500 \end{aligned}$ | $\begin{array}{r} .55 \\ .65 \end{array}$ | ． 33 |

1500 V．D．C．W．

|  | DIMENSIONS： | D Mox． | T Max． |
| :---: | :---: | :---: | :---: |
|  | MCV4．7 to M MCQ22 to MC MCT68 and M |  | 8反＂ |
| Rotational Stock No． | Cop． <br> Mmf． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| mev4．7 | 4.7 | \＄．30 | \＄． 18 |
| mCV6．8 | 6.8 | ． 30 | .18 |
| meal | 10 | ． 30 | .18 |
| MCQ13 | 15 | ． 30 | .18 |
| Mca22 | 22 | ． 30 | ． 18 |
| mcas 3 | 33 | ． 30 | .18 |
| mса47 | 47 | ． 30 | .18 |
| mcas 8 | 68 | ． 30 | ． 18 |
| мСт 1 | 100 | ． 35 | ． 21 |
| MCTIS | 150 | ． 35 | ． 21 |
| MCT22 | 220 | ． 40 | ． 24 |
| MCT33 | 330 | ． 40 | ． 24 |
| MGT47 | 470 | ． 45 | ． 27 |
| MCT68 | 680 | ． 55 | ． 33 |
| MCDI | 1000 | ． 55 | ． 33 |

NOTE：CODING－
1500 Volt units are stamped 1.5 KV 1000 Volt units are stamped 1 KV 500 Volt units are unstamped

## TEMPERATURE COMPENSATING CERAMIC DISCS

TEMPERATURE COEFFICIFNTS：NPO（ZERO）and N750

TOLERANCE：$\pm 10 \%$ or .5 MMF
（whichever is greater）
500 Y．D．C．W．

|  | DIMENSIONS： |  | D Max． | T Max． |
| :---: | :---: | :---: | :---: | :---: |
|  | 2004 to 2016 incl． NO11 to NO26 incl． |  | 1／4＂ | 陦＂ |
|  | 2017 to 2022 incl． NO27 to NO3 8 incl． |  | 3／8＇ | 坆＂ |
|  | 2023 to 2033 incl． NO39 to NO4 8 incl． |  | 186＂ | $5{ }^{6}$ |
|  | 2034 to $\mathbf{Z O 4 0}$ incl． NO49 to NOS4 incl． |  | 3／＂ | $5 / 80$ |
| NPO <br> Rotationol Stock No． | $\stackrel{\text { Cop. }}{\text { Mmf. }_{\text {M }} \rightarrow}$ | N7SO Rotational Stock No． | Llat Price | Nel Price |
| 2004 | 1.5 | － |  |  |
| 2005 | 2.0 | － |  |  |
| z 006 | 2.2 | － |  |  |
| 2007 | 3.0 | － |  |  |
| 2008 | 3.3 | － |  |  |
| z009 | 4.0 | － |  |  |
| 2010 | 4.7 | N011 |  | ALL |
| 2011 | 5.0 6.0 | NO11 NO12 |  | 4느는 |
| 2013 | 6.8 | NO13 | 50 | 30 |
| 2014 | 7.0 | NO14 |  |  |
| 2015 | 8.0 | NO15 |  |  |
| 2016 | 8.2 | Nol6 |  |  |
| 2017 | 9.0 | NO17 |  |  |
| 2018 | 10.0 | NO18 |  |  |
| 2019 | 12.0 | NO19 |  |  |
| 2020 | 13.0 | NO20 |  |  |


| NPO <br> Rotational oreck No． | Cap． $1 \leftarrow M_{m} f_{0} \rightarrow$ | N750 <br> Rotational Stock No． | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 2021 | 15.0 | NO2 1 |  |  |
| 2022 | 13.0 | NO22 |  |  |
| 2023 | 20.0 | NO23 |  |  |
| 2024 | 22.0 | NO24 |  |  |
| 2025 | 24.0 | NO2S |  |  |
| 2026 | 25.0 | NO26 | 5 | 30 |
| 2027 | 27.0 | NO27 |  |  |
| 2028 | 30.0 | NO28 |  |  |
| 2029 | 33.0 | NO29 |  |  |
| 2030 | 36.0 | NO30 |  |  |
| 2031 | 39.0 | NO3 1 |  |  |
| 2032 | 43.0 | NO32 |  |  |
| $\underline{2033}$ | 47.0 | NO33 |  |  |
| 2034 | 50.0 | NO34 | 5 | 3 |
| 2035 | 51.0 | N03S |  |  |
| 2036 | 56.0 | NO36 |  |  |
| 2037 | 62.0 | N037 |  |  |
| 2038 | 68.0 | N038 |  |  |
| zO39 | 75.0 | N039 |  |  |
| 2040 | 82.0 | N040 | 5 |  |
| － | 91 | N041 |  |  |
| － | 100 | NO42 |  |  |
| － | 110 | N043 |  |  |
| $\rightarrow$ | 120 | N044 |  |  |
| － | 130 | N04S |  |  |
| － | 150 | NO4 6 |  |  |
| － | 160 | N047 |  |  |
| － | 175 | N04 8 |  |  |
| $\cdots$ | 180 | N049 |  | － |
| $\cdots$ | 200 | NO50 |  |  |
| － | 220 | NOS 1 |  |  |
| － | 240 | NO5 2 |  |  |
| － | 270 | NOS 3 |  |  |
| － | 300 | NOS4 |  |  |

## 

## "TINYMIKE" Miniature TUBULAR Ceramic Capacitors



TOLERANCE: 3.0 MMF to $3000 \mathrm{MMF} \pm 20 \%$ 3300 MMF to 10,000 MMF GMC

500 V. D.C. W.

|  | DIMENSIONS: <br> (over Insulated Tube) | 0 Max. | L Max. |
| :---: | :---: | :---: | :---: |
|  | TPO 5 to TP 44 incl. TP4 5 to TP60 incl. TP6 1 to TP64 incl. TP65 to TP67 incl. | $\begin{aligned} & .230^{\prime \prime} \\ & .230^{\prime \prime} \\ & .280^{\prime \prime} \\ & .245^{\prime \prime} \end{aligned}$ | $\begin{array}{r} .475^{\prime \prime} \\ .750^{\prime \prime} \\ .890^{\prime \prime} \\ 1.180^{\prime \prime} \end{array}$ |
| Rotational Stock No. | Cap. Mmf. | $\underset{\text { List }}{\text { Price }}$ | Nof Prica |
| TPO5 | 3.0 |  |  |
| TP06 | 5.0 |  |  |
| TPO7 | 6.8 |  |  |
| TPO8 | 8.0 |  |  |
| TPO9 | 10 |  |  |
| TP10 | 12 |  |  |
| TP11 | 15 |  |  |
| TP12 | 18 |  |  |
| TP22 | 22 |  |  |
| TP25 | 25 |  |  |
| 7P26 | 27 |  |  |
| TP27 | 33 |  |  |
| TP2 8 | 39 |  |  |
| TP29 | 47 |  |  |
| TP30 | 50 |  |  |
| TP31 | 56 |  |  |
| TP32 | 68 |  |  |
| TP3 | 75 |  |  |
| TP34 | 100 |  |  |
| TP35 | 120 |  |  |
| TP36 | 150 |  |  |
| TP37 | 180 |  | 4 |
| TP38 TP39 | 200 |  | - |
| TP40 | 250 | 95 | 5 |
| TP41 | 270 | . 23 | - |
| TP42 | 300 |  |  |
| TP43 | 330 |  |  |
| TP44 | 390 |  |  |
| TP45 | 400 |  |  |
| TP46 | 470 |  |  |
| TP47 | 500 |  |  |
| TP48 | 560 |  |  |
| TP49 | 600 |  |  |
| TP50 | 680 |  |  |
| TP51 | 750 |  |  |
| TP 52 | 1000 |  |  |
| TP33 | 1200 |  |  |
| TP 54 | 1500 |  |  |
| TPS 5 | 1800 |  |  |
| TP 56 | 2000 |  |  |
| TP 57 | 2200 |  |  |
| TP 58 | 2500 |  |  |
| TP 59 | 2700 |  |  |
| TP60 | 3000 |  |  |
| TP61 | 3300 | \$.30 | 1 \$.18 |
| TP62 | 4000 | . 30 | .18 |
| TP63 | 4700 | . 30 | .18 |
| TP64 | 5000 | . 30 | .18 |
| TP65 | 5600 | . 30 | .18 |
| TP66 | 6800 | . 30 | .18 |
| TP67 | 10000 | . 30 | .18 |

NOTE-Types TPO5 to TP44 incl.-Color Coded for Capacity.
Types TP45 to TP51 incl.-Coded in Mmf.
Types TP52 to TP67 incl.-Coded in Mfd.

## TEMPERATURE COMPENSATING

 Uninsulated Tube
## TEMPERATURE COEFFICIENTS:

 NPO (ZERO) and N750TOLERANCE: $\pm 10 \%$ or .5 MMF
(whichever is greater)
500 V. D.C. W.


| NPO Rotational Stock No. | Cop. $<\text { Mmf. } \rightarrow$ | N750 <br> Rotational Stock No. | Llat Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| TZO1 | . 5 | - |  |  |
| TZO2 | . 68 | - |  |  |
| TZO3 | 1.0 | - |  |  |
| T204 | 1.5 | - |  |  |
| TZO5 | 2.2 | - |  |  |
| TZ06 | 3.3 | - |  |  |
| T207 | 4.7 | - |  |  |
| TKOA | 6.8 | - |  |  |
| TZO9 | 10 | TNO1 |  |  |
| TZ10 | 12 | TNO2 |  |  |
| TZ11 | 15 | TNO3 |  |  |
| TZ12 | 18 | TNO4 |  |  |
| T213 | 20 | TNO5 |  |  |
| T214 | 22 | TN06 |  |  |
| TZ15 | 24 | TNO7 |  |  |
| T216 | 27 | TNO8 |  |  |
| TZ17 | 30 | TNO9 |  |  |
| TZ18 | 33 | TN1O |  |  |
| TZ19 | 36 | TN11 |  |  |
| TZ20 | 39 | TN12 |  |  |
| TZ21 | 43 | TN13 |  |  |
| TI22 | 47 | TN14 |  |  |
| TZ23 | 51 | TN1 5 |  |  |
| TZ24 | 56 | TN16 |  |  |
| TZ25 | 62 | TN17 |  |  |
| T226 | 68 75 | TN18 |  |  |
| T227 | 82 | TN2O | $\cdot 5$ | $\cdots$ |
| TZ29 | 91 | TN2 1 |  |  |
| T230 | 100 | TN22 |  |  |
| TZ31 | 110 | TN23 |  |  |
| TZ32 | 120 | TN24 |  |  |
| T233 | 130 | TN25 |  |  |
| TZ34 | 150 | TN26 |  |  |
| TZ35 | 160 | TN27 |  |  |
| TZ36 | 180 | TN2 ${ }^{\text {d }}$ |  |  |
| TZ37 | 200 | TN29 |  |  |
| TZ38 | 220 | TN3O |  |  |
| TZ39 | 240 | TN31 |  |  |
| TZ40 | 270 | TN32 |  |  |
| TZ41 | 300 | TN33 |  |  |
| - | 330 | TN34 |  |  |
| - | 360 | TN3S |  |  |
| - | 390 | TN36 |  |  |
| - | 430 | TN37 |  |  |
| - | 470 | TN3 |  |  |
| - | 510 | TN39 |  |  |
| - | 560 | TN40 |  |  |
| - | 620 | TN41 |  |  |
| - | 680 | TN42 |  |  |
| - | 750 | TN43 |  |  |

NOTE-Types TZO1 to TZ15 incl. and TNO1 to TN17 incl.-Color Coded for Capacity and Temperature Coefficient.
Types TZ16 to TZ4lincl. and TN18 to TN43 incl.-Coded in Mmf. and Temperature Coefficient

## corivivh

## UNIVERSAL "MITYMIKE" HIGH VOLTAGE CERAMIC CAPACITORS



## FEATURES OF "MITYMIKE" HIGH VOLTAGE CERAMIC CAPACITORS

- New, superior design and construction.
- Generous factor of safety permits use at full rated voltage.
- High insulation resistance, low power factor.
- Choice of terminal styles to meet all TV assembly requirements.

The C-D Universal Type MMU "MITYMIKE" is an entirely new and superior quality unit developed from extensive field experience over a long period. Weaknesses heretofore found in this type capacitor have been eliminated by C-D processing techniques.
Thus, the special quality encasing material forms a complete homogeneous bond befween all elements and the ceramic dielectric. The permanent bond between the casing material and the ceramic element prevents formation of corona, hence preventing deterioration of the capacitor.
High purity silver electrodes are heat-bonded to the dielectric
-and the silver-plated terminal studs in turn, firmly soldered direct to the electrodes.
A high degree of operating stability in service and extended life can be expected of the C-D MMU.

Six selected terminal styles are furnished with each body, permitting many combinations of terminals to cover a wide range of installation designs.

Because of the superior materials and quality construction of the MMU, a generous factor of safety is built into the "MITYMIKE', allowing operation at FULL RATED VOLTAGE.

STANDARD TOLERANCE: $+50 \%$, $-20 \%$

| Col. No. | Cap. Mmfd. | VDCW | Flash Test | Body Size-Inches $A \times B \times C \times D$ | List Price | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MMU 2OTS MMU 30T5 | $\begin{aligned} & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 20,000 \\ & 30,000 \end{aligned}$ | $\begin{array}{r} 30,000 \\ 40,000 \end{array}$ | $1.068 \times .950 \times .937 \times .250$ $1.381 \times 1.375 \times 1.250 \times .250$ | $\begin{array}{r} \$ 1.85 \\ 4.50 \end{array}$ | $\begin{array}{r} \$ 1.11 \\ 2.70 \end{array}$ |

[^57]
## 

## MOLDED MIDGET MICA CAPACITORS



TYPE JW \& JD
Types 1W, 1D, and 5W are suitable for numeraus electranic uses and are specially adapted ta serve many impartant functians in low-valtage radia receiving circuits. They are individually tested for accuracy of capacity and valtage breakdawn and designed to give dependable service where small size units ore required.

STANDARD TOLERANCE: $\pm \mathbf{2 0 \%}$.
Also ovailable, on order, in plus or minus $10 \%, 5 \%, 3 \%$ and $\mathbf{2 \%}$ talerance ratings (or within 1 mmfd .-whichever is greater). Far capacity talerance of: $10 \%$ add $10 \%$ ta list prices; $5 \%$ odd $20 \%$ ta list prices; $3 \%$ add $40 \%$ to list prices; $2 \%$ add $75 \%$ to list prices.

| Cap. Mfd. | 500 V. D.C. W. -1000 V. D.C. T. |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Nel Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type $5 W$ Cat. No. | $\begin{gathered} \text { Type IW } \\ \text { Cat. No. } \end{gathered}$ | $\begin{aligned} & \text { Type } 1 \text { D } \\ & \text { Cat. No. } \end{aligned}$ |  |  |
| . 000005 | 3W 5Vs |  |  | \$ 25 | \$.18 |
| . 00001 | 5w 5al |  |  | . 25 | . 18 |
| . 000012 | 5W 5 Q12 |  |  | . 25 | . 15 |
| . 000015 | 5W 3Q13 |  |  | . 25 | . 15 |
| . 000018 | 5W EQ18 |  |  | . 25 | .15 |
| . 00002 | 5W 5Q2 |  |  | . 25 | . 15 |
| . 000022 | 5W 5022 |  |  | . 25 | . 15 |
| . 000024 | 5W 5024 |  |  | , 25 | . 15 |
| . 000025 | 5W 5 a25 |  |  | . 25 | .15 |
| . 000027 | 5W 5 Q27 |  |  | . 25 | .15 |
| . 00003 | 5w 5 Q3 |  |  | . 25 | . 15 |
| . 000033 | sw 5 Q33 |  |  | . 25 | . 15 |
| . 000036 | 5w 5036 |  |  | . 25 | .15 |
| . 000039 | 5w 5039 |  |  | . 25 | .15 |
| . 00004 | 5w 504 |  |  | . 20 | .12 |
| . 000043 | 5W 5043 |  |  | . 20 | .12 |
| . 000047 | 5W 5 ¢47 |  |  | . 20 | .12 |
| . 00005 | 5W 5 Qs |  |  | . 20 | .12 |
| . 000051 | 5w 3 Q31 |  |  | . 20 | . 12 |
| . 000056 | 5w sast |  |  | . 20 | .12 |
| . 000062 | 5W 5962 |  |  | . 20 | . 12 |
| . 000068 | 5W 5968 |  |  | . 20 | .12 |
| . 00007 | 5W 507 |  |  | . 20 | . 12 |
| . 000075 | 5w 5075 |  |  | . 20 | .12 |
| -000082 | 5w 5082 |  |  | . 20 | . 12 |
| . 000091 | 5W 5091 |  |  | . 20 | . 12 |
| . 0001 | 5W 5T1 |  |  | . 20 | .12 |
| . 00011 | 5W 5\%11 |  |  | . 20 | .12 |
| . 00012 | 5W STI2 |  |  | . 20 | .12 |
| . 00013 | 5W STI3 |  |  | . 20 | . 12 |
| . 00015 | 5w stis |  |  | . 20 | .12 |


| Cap. Mfd. | 500 V. D.C. W.-1000 V. D.C. T. |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 5 W Cat. No. | Type iw Cat. No. | Type 1 D Cat. No |  |  |
| . 00016 | 5W 5T16 |  |  | \$.20 | \$.12 |
| . 00018 | 5W 5T18 |  |  | . 20 | . 12 |
| . 0002 | 5W 572 |  |  | . 20 | . 12 |
| . 00022 | 5W 5122 |  |  | . 25 | . 15 |
| . 00024 | 5W 5 T24 |  |  | . 25 | . 15 |
| . 00025 | 5W 5125 |  |  | . 25 | . 15 |
| . 00027 | 5W 5727 |  |  | . 25 | . 15 |
| . 0003 | 5W 573 |  |  | . 25 | .15 |
| . 00033 | 5W 5733 |  |  | . 25 | . 15 |
| . 00036 | 5W 5 T36 |  |  | . 25 | .15 |
| . 00039 | 5W 5T39 |  |  | . 25 | . 15 |
| . 0004 | 5W 5 T4 |  |  | . 25 | .15 |
| . 00043 | 5W 5T43 |  |  | . 25 | . 15 |
| . 00047 | SW 5 T47 |  |  | . 25 | .15 |
| . 0005 | 5W 575 |  |  | . 25 | . 18 |
| . 00051 | 5W 575 |  |  | . 25 | . 15 |
| . 00056 |  | 1W 5756 |  | . 25 | .15 |
| . 0006 |  | 1W 576 |  | . 25 | .18 |
| . 00062 |  | 1W 5762 |  | . 25 | .15 |
| . 00068 |  | 1W 5168 |  | . 25 | . 15 |
| . 0007 |  | 1W 577 |  | . 25 | . 15 |
| . 00075 |  | 1W 5175 |  | . 25 | .15 |
| . 0008 |  | IW 5 Ts |  | . 25 | . 15 |
| . 00082 |  | 1 W 5782 |  | . 25 | . 13 |
| . 0009 |  | IW 5 ¢9 |  | . 25 | .18 |
| . 00091 |  | IW 5 c91 |  | . 25 | . 18 |
| . 001 |  | 1W 3DI |  | . 30 | . 18 |
| . 0011 |  | IW 3DII |  | . 30 | . 18 |
| .0012 |  | 1W 5DI2 |  | . 30 | . 18 |
| . 0013 |  | 1W 5DI3 |  | . 30 | . 18 |
| . 0015 |  | IW 5DIs |  | . 30 | . 18 |
| . 0016 |  | IW 5D16 |  | . 30 | .18 |
| . 0018 |  | IW 5D18 |  | . 40 | . 24 |
| . 002 |  | 1 W 3D2 |  | . 40 | . 24 |
| . 0022 |  | 1W 5D22 |  | . 45 | . 27 |
| . 0024 |  | 1W 5D24 |  | . 45 | . 27 |
| . 0025 |  | IW 5D25 |  | . 45 | . 27 |
| . 0027 |  | 1W 5D27 |  | . 50 | . 30 |
| . 003 |  | 1W 5D3 |  | . 50 | . 30 |
| . 0033 |  | 1w 5033 |  | . 50 | . 30 |
| . 0036 |  | 1W 5D36 |  | . 55 | . 33 |
| . 0039 |  | IW 5 D39 |  | . 55 | . 33 |
| . 004 |  | IW 504 | - | . 55 | . 33 |
| . 0043 |  | IW 3D43 |  | . 60 | . 36 |
| . 0047 |  | IW 6 D47 |  | . 60 | . 36 |
| . 005 |  | IW 305 |  | . 60 | . 36 |
| . 0051 |  | IW sDS 1 |  | . 60 | . 36 |
| . 0056 |  |  | 103056 | . 75 | . 45 |
| . 006 |  |  | 10 506 | 75 | . 45 |
| . 0062 |  |  | 105 D62 | 75 | . 45 |
|  |  |  | (300 V. D. C | W.-600 | V. D.C. T.) |
| . 0068 |  |  | 10 3068 | . 90 | . 54 |
| . 007 |  |  | 1 D 307 | . 90 | . 84 |
| . 0075 |  |  | 10 3075 | 1.00 | . 60 |
| . 008 |  |  | 1 D 3 D | 1.00 | . 60 |
| . 0082 |  |  | 103082 | 1.00 | . 60 |
| . 009 |  |  | 10309 | 1.00 | . 60 |
| . 0091 |  |  | 103091 | 1.00 | . 60 |
| . 01 |  |  | 10351 | 1.20 | . 72 |

[^58]
## 

## MOLDED MIDGET "SILVER-MIKE" CAPACITORS



## HIGH-STABILITY "SILVER-MIKE'* UNITS

Type 22R miniature "Silver-Mike" capacitors are especially adapted for use in circuits where accuracy and stability of capacity is of prime importance. They are rated at 500 volts D.C.W. and tested at 1,000 volts D.C., molded in low-loss red plastic and fully protected against physical damage or changes in characteristics due to varying atmospheric conditions.
STANDARD TOLERANCE $\pm 5 \%$, but in no instance less than $\pm 1 \mathrm{mmf}$. For sapacity Tolerance of: $20 \%$ deduct $10 \%$ from List; $10 \%$ deduct $5 \%$ from List; $3 \%$ add $10 \%$ to List; $2 \%$ add $15 \%$ to List; $1 \%$ add $25 \%$ to List.

| TYPE 22R |  |  |  |
| :---: | :---: | :---: | :---: |
| $\text { 22R } \begin{gathered} \text { Cot. } \\ \text { No. } \end{gathered}$ | Cap. Mfd. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| 22R 5V2 | . 000002 | \$. 40 | \$.24 |
| 22R 5V5 | . 000005 | . 40 | . 24 |
| 22R 501 | . 00001 | 40 | . 24 |
| 22R 5012 | . 000012 | 40 | . 24 |
| 22R 5015 | . 000015 | 40 | . 24 |
| 22R 3 O18 | . 0000018 | . 40 | 24 |
| 22R 3022 | . 000022 | . 40 | . 24 |
| 22R 5024 | . 000024 | . 40 | . 24 |
| 22R 5025 | . 000025 | . 40 | . 24 |
| 22R 5027 | . 000027 | . 40 | .24 |
| 22R 5 Q3 | . 00003 | . 40 | 24 |
| 22R 5033 | . 00000336 | . 40 | . 24 |
| 22R 5036 22R 5039 | . 00000338 | . 40 | . 24 |
| 22R504 | . 00004 | . 40 | . 24 |
| 22R5043 | . 000043 | . 40 | . 24 |
| 22R 5047 | . 000047 | 40 | 24 |
| 22R505 | . 000005 | 40 | .24 |
| 22R5051 | . 000051 | . 40 | .24 |
| 22R 5036 2225062 | . 0000056 | . 40 | 24 |
| 22R5068 | . 000068 | . 40 | 24 |
| 22R 507 | . 00007 | . 40 | . 24 |
| 22R5075 | . 000075 | . 40 | . 24 |
| 22R 5082 | . 000082 | . 40 | 24 |
| 22R 5091 | . 0000091 | . 40 | 24 |
| 22R 5T1, | . 000011 | . 40 | 27 |
| 22R 5T11 | . 000011 | . 45 | 27 |
| 22R5T13 | . 00013 | 45 | . 27 |
| 22R 5T15 | . 00015 | . 45 | 27 |
| 22R 5 T16 | . 00016 | . 45 | .27 |
| 22R 5 T18 | . 00018 | . 45 | .27 |
| 22R 5 T2 | . 0002 | 45 | . 27 |
| 22R 5722 <br> 22R 5124 | .00022 | . 45 | . 27 |
| 22R 5 T2S | . 00025 | .45 | . 27 |

Notes On Ordering 5R, IR, IDR Units
Standard capacity tolerance is $5 \%$. Also available, on special order, in tolerance ratings of plus or minus $3 \%$, add $10 \%$ to list prices, $2 \%$ add $15 \%$ to list prices and $1 \%$ add $25 \%$ to list prices, (or within 1 mmfd whichover is greater). All types can also be suppliad in plus or minus $10 \%$ and $20 \%$ tolerances at lower prices.
*Reg. U.S. Pot. Off.


Types $1 R, 1 D R$, and $5 R$ "Silver-Mike" silvered mica capacitors are designed for use in high $Q$ electronic circuits where frequency stability and minimum loss must be maintained. They are ideally suited for use in circuits where the LC product must be maintained constant, and particularly adapled for use in tuning IF transformers, push-button funing circuits and other similar applications. Standard units are molded in low-loss red plastic.


When JAN-C-5 units must be supplied, order according to specific CM type designations listed in C-D Mica Bulletin-Series 422.

## corinith (C) DU:Thin:

## LOW-POWER MOLDED MICA CAPACITORS



TYPE 9:6-32 THD. TAPPED HOLES TYPE 9A: 144"DIA. HOLES

C.D types 4 and 9 mica capacitors are designed to meet applications in power amplifiers and low-power transmitters. They are principally employed for grid and plate blocking purposes and for r.f. by-pass functions. The units are molded in a low-loss bakelite and have a special salt water immersion seal against humidity.
In the case of type 9 the two terminals are tapped to receive mounting screws.
STANDARD TOLERANCE $\pm 10 \%$. Also available on order in plus or minus $5 \%$ and $2 \%$. For capacity tolerance of: $5 \%$ add 15 c to list prices; $2 \%$ add 40 c to list prices.

| TYPE 4 |  |  |  | TYPE 9 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cot. No. | Cap. Mfd. | List Price | Net Price | Cof. <br> No. | Cap. Mfd. | List Price | Net Price |
| 1200 V. D.C. Test600 V. D.C. Working |  |  |  | 1200 V. D.C. Test600 V. D.C. Working |  |  |  |
| 4-14050 | $\int .00005$ | \$1.20 | \$ .72 | 9-14050 | . 00005 | \$1.45 |  |
| 4-13010 | . 0001 | 1.20 | . 72 | 9-13010 | . 0001 | 1.45 | . 87 |
| 4-13020 | . 0002 | 1.20 | . 72 | 9-13025 | . 00025 | 1.45 | .87 |
| 4-13025 | . 00025 | 1.20 | .72 | 9-13050 | . 0005 | 1.45 | 87 |
| 4-13030 | . 0003 | 1.20 | .72 | 9-12010 | . 001 | 1.45 | . 87 |
| 4-13040 | . 00004 | 1.20 | . 72 | 9-12020 | . 002 | 1.65 | . 99 |
| -13050 $4-12010$ | . 0005 | 1.20 1.20 | . 72 | 9-12025 | . 0025 | 1.70 1.85 | 1.02 |
| 4-12015 | . 0015 | 1.20 | . 72 | 9-12040* | . 004 | 1.85 2.00 | 1.11 1.20 |
| 4-12020* | . 002 | 1.30 | .78 | 9-12050 | . 005 | 2.10 | 1.26 |
| 4-12025 | . 0025 | 1.30 | . 78 | 9-12060 | . 006 | 2.20 | 1.32 |
| 4-12030 | . 003 | 1.45 | . 87 | 9-12080 | . 008 | 2.45 | 1.47 |
| $4-12040$ | . 004 | 1.50 | .90 | 9-11010 | . 01 | 2.80 | 1.68 |
| $\begin{aligned} & 4-12050 \\ & 4-12060 \end{aligned}$ | . 005 | 1.55 | .93 | 9-11015 | . 015 | 3.05 | 1.83 |
| 4-12060 | . 007 | 1.85 | 1.08 | 9-11020 | . 02 | 3.55 | 2.13 |
| 4-12080 | . 008 | 1.90 | 1.114 | 11030 | . 025 | 4.35 | 2.61 |
| 4-11010 | . 01 | 2.15 | 1.29 |  |  | 4.55 | 2.73 |
| 4-11015 | [.015 | 2.65 | 1.59 | 9-11040 | . 05 | 5.85 7.10 |  |
| $\begin{aligned} & 4-11025 \\ & 4-11030 \end{aligned}$ | . 02 | 3.05 | 1.83 | 9-11060 | . 06 | 7.10 <br> 8.05 | $\begin{array}{r} 4.26 \\ 4.83 \end{array}$ |
|  | $\left\{\begin{array}{l}.025 \\ .03\end{array}\right.$ | 3.60 4.45 | 2.16 2.67 |  |  |  |  |
| $\begin{aligned} & 2500 \text { V. D.C. Test } \\ & 1200 \text { V. D.C. Working } \end{aligned}$ |  |  |  | 2500 V. D.C. Test1200 V. D.C. Working |  |  |  |
| 4-24050 | . 00005 | \$1.60 | \$.96 | $9.24050$ $9.23010$ | . 00005 | \$1.60 | .96 |
| 4-23010 | . 0001 | +1.60 | + .96 | 9.23010 9.23025 | . 000025 | 1.60 1.60 | .96 |
| 4-23020 | . 0002 | 1.60 | . 96 | 9-23050 | . 0005 | 1.60 | .96 |
| 4-23025 | . 00025 | 1.60 | . 96 | 9-22010 | . 001 | 1.90 | 1.14 |
| 4-23030 | . 0003 | 1.60 | .96 | 9-22020 | . 002 | 2.50 | 1.50 |
| 4-23050* | . 0005 | 1.60 | . 96 | 9-22025 | . 0025 | 2.80 | 1.68 |
| 4-22010 | . 001 | 1.80 | 1.08 | 9-22030 | . 003 | 2.95 | 1.77 |
| $4-22015$ $4-22020$ | . 0015 | 2.30 | 1.38 | 9-22040 | . 004 | 3.10 | 1.86 |
| -22020 $4-22025$ |  | 2.40 | 1.44 | 9-22050 | . 005 | 3.30 | 1.98 |
| 4-22030 | . 003 | 2.80 | 1.68 | 9-22060 | . 006 | 3.45 | 2.07 |
| 4-22040 | . .004 | 3.05 | 1.83 | 9-22080 | . 008 | 4.10 | 2.46 |
| 4-22050 | . 005 | 3.30 | 1.98 | 9-21015 | .01 .015 | 4.70 5.80 | 2.82 3.48 |
| 4-22060 | . 006 | 3.30 | 1.98 | 9-21020 | $\{.02$ | 7.80 7.05 | 3.48 4.23 |
| 4-22080 | . 008 | 3.85 | 2.31 | 9-21025 $\dagger$ | . 025 | 7.90 | 4.74 |
| 4-21010 | 01 | 5.10 | 3.06 | 9-21030 | . 03 | 8.10 | 4.86 |


| Cat. <br> No. | Cap. Mfd. | List Price | Not Price | Cof. No. | Cap. Mfd. | List Price | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5000 V. D.C. Test 2500 V. D.C. Working |  |  |  | 3000 V. D.C. Test$2 \$ 00$ V. D.C. Working |  |  |  |
| 4-54050 | (.00005 | \$1.90 | \$1.14 | 9.54050 0.53010 | . 00005 | \$1.90 | \$1.14 |
| 4-53010 | . 00001 | +1.90 | \$1.14 | $9-53010$ 9.53025 | . 00001 | 1.90 | 1.14 |
| 4-53020 | . .0002 | 1.90 | 1.14 | 9.53025 9.53050 | . 00025 | 2.15 2.55 | 1.29 |
| 4-53025 | . .00025 | 2.20 | 1.32 | 9-52010 * | . 001 | 2.90 | 1.74 |
| 4-53030** | . 0003 | 2.25 | 1.35 | 9-52020 ${ }^{*}$ | . 002 | 4.25 | 2.53 |
| $4-53050$ $4-52010$ | . 0005 | 2.50 | 1.50 | 9-52025 | . 0025 | 4.60 | 2.76 |
| $\begin{aligned} & 4-52010 \\ & 4-52015 \end{aligned}$ | . 001 | 2.80 3.55 | 1.68 | 9-52030 | . 003 | 5.10 | 3.06 |
| $\begin{aligned} & 4-52015 \\ & 4-32020 \end{aligned}$ | . 0015 | 3.55 | 2.13 | 9-52040 | . 004 | 5.65 | 3.39 |
| $4-52020$ $4-52025$ | . 0022 | 4.15 4.50 | 2.49 | 9-52050 | . 005 | 6.20 | 3.72 |
| 4-52030 $\dagger$ | .003 | 4.90 | 2.70 2.94 | 9-52060 | . 006 | 6.35 | 3.81 |
| 4-52040 | . .004 | 5.65 | 3.94 | $9-52080$ $9-51010$ | . 001 | 6.85 7.30 | 4.11 |
| 4-52050 | . .005 | 6.40 | 3.84 | 9-51015 | . 01015 | 7.30 8.05 | 4.38 |

*Dimension " $A$ " " in diogram-for type 4-11/32"; for type 9—7/14". fDimension " $A$ " in diagram-for type 4- $7 / 18$ "; for type $9-47 / 44$ ". Supplied as Type 4D or 90.

## Notes on Ordering Special Capacltors

"T" HEAT AGEING TREATMENT for stabilizing capacity over extremely wide temperature changes, minus $40^{\circ} \mathrm{C}$. to plus $70^{\circ} \mathrm{C}$., furnished on special order. Add "T" to Cat. No. \{examples 4T-12010, 9T-21020). Add 15c to list prices.
"4E" SMALL METER BRACKETS adapted for Woston Model 301 meters, add "E" to Caf. No. (examples $4 E-22050$ ). Add 206 to list prices.
"9A" UNTAPPED MOUNTING HOLES. Standard units are tapped for 6-32 and furnished with round head screws. For unfapped mounting hole, 144 " diameter (No. 6 clearance), add "A" to Cat. No. (example: 9A-11030).
"'9F" HIGHER VOLTAGE CONSTRUCTION, rafed 6,000 v.d.c. test, 3,000 v.d.c.-1 1500 v.a.c. operoting. Capacity range limited. Moulded in low-loss 8akelite. The thickness of these units, or "A" dimension, is $7 / 18$ " for capocifies up to .002 mfd . and $3 / 4$ " for capacifies from .0022 to .005 mfd . max. Ta order, odd " $F$ " to Cat. No. (example: $9 F-63050$, the numeral " $\delta$ "" designoting 6,000 volts test). Prices of " 9 F " units are double the list prices shown.
"9R" HIGH STABILITY UNITS -. Special high stability units, comprising low-loss Bakeite, temperafure aged and sealed construction for use os low power master ascillator tank capacitors or accessary positions. These units are fixed and permonent in characterlsfies, hoving a capacitytemperature coefficient of
opproximately plus $003 \%$ opproximately plus $.003 \%$ (30 parts per million) per degree C. To order, add " $R$ "" to Cat. No. (exomples 9R-52020). Prices of 9R units ore double the list prices shown.


EqUIVALENT JAN TYPE NUMBERS

| $\begin{aligned} & \text { C-D } \\ & \text { Typo } \end{aligned}$ | JAN Type |
| :---: | :---: |
| 4 | CM4s |
| 40 | CM50 |
| 9 | CMS 5 |
| 94 | CMS 6 |
| 9 D | CM60 |
| 90A | CM6 1 |

*When JAN-C-5 units must be supplied, order according to specific CM type designations listed in C-D Mica Capacitor Catalog No. 420 .

## 0 <br> 0 GHICAGO UONDENSER UORPORATION



Featuring SILICONE BUSHINGS
form high temfor peak perforion.
perature operation


SILICONE
BATHTUB BUSHING itor, oil imprYPE capacmetically sealed anded, herat twice rated, and tested meet all specifications.


GLASS SEALED TUBU: LAR TYPE capacitor, oil impregnated, bermeticall specied tions.

## MOLDED AND WAX PAPER TUBULAR CAPACITORS



- NON-INDUCTIVELY WOUND
- HIGH VACUUM IMPREGNATION
- PAPER TUBES VACUUM WAXED
- TINNED COPPER WIRE
- END FILLED WITH HI-WAX
- FLASH TESTED AT 3 TIME VOLTAGES

| TYPE NO. | CAP. MFD | LENGTH | DIAMETER |
| :---: | :---: | :---: | :---: |
| 200 VOLTS D.C. OPERATING |  |  |  |
| $25 \times 2$ | 1.0 | $21 /{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ |
| 2500 | . 5 | $2^{\prime \prime}$ | 34. |
| 2250 | . 25 | $13 / 4$ " | 5\% |
| 2100 | . 1 | 15/", | $1 / 2$ |
| 2050 | . 05 | 114" | 710 |
| 2040 | . 04 | 114" | ${ }_{3}{ }^{10}$ |
| 2030 | . 03 | 11/4* | $3 / 8$ |
| 2020 | . 02 | 11/4" | 3/8" |
| 400 VOLTS D.C. OPERATING |  |  |  |
| $45 \times 2$ | 1.0 | $21 / 2^{\prime \prime}$ | $1{ }^{\prime \prime}$ |
| 4500 | . 5 | $2^{\prime \prime \prime}$ | 7/8" |
| 4250 | . 25 | $2^{\prime \prime}$ | 110 |
| 4100 | . 1 | $15 / 8 \prime \prime$ | 916" |
| 4050 | . 05 | 15\%" | 76 |
| 4040 | . 04 | 15 \%" | 710 |
| 4030 | . 03 | 15/8** | 710 |
| 4020 | . 02 | $11 / 4$. |  |
| 4010 | . 01 | 11/4" | $3 / 8{ }^{\text {* }}$ |
| 600 VOLTS D.C. OPERATING |  |  |  |
| 6500 | . 5 | $21 / 2^{\prime \prime}$ | $1 \frac{18}{8 \prime \prime}$ |
| 6250 | . 25 | $2^{\prime \prime}$ | 54. ${ }^{3}$ |
| 6100 6050 | . 1 | $17 /{ }^{\prime \prime}{ }^{\prime \prime}$ | 980 |
| 6050 6040 | . 05 | 15\% ${ }^{\prime \prime}$ | 9\%16" |
| 6030 | . 03 | - $15 / 8{ }^{\prime \prime}$ | $1 / 2$ " |
| 6020 | . 02 | 15/8" | $716{ }^{\prime \prime}$ |
| 6010 | . 01 | 114" | $3 / 8{ }^{\prime \prime}$ |
| 6006 | . 006 | 114" | $3 / 8{ }^{\prime \prime}$ |
| 6005 | . 005 | 114" | $3 / 8{ }^{\prime \prime}$ |
| 6004 | . 004 | 11/4" | $3 / 8{ }^{\prime \prime}$ |
| 6003 | . 003 | 11/4" | 3/8" |
| 6002 | . 002 | 11/4" | 3/8" |
| 6001 | . 001 | 11/4* | 3/8" |

PYRANOL CAPACITORS
*Registered trade-mark of General Electric Co.

## CAPACITORS TO MEET JOINT ARMY-NAVY SPECIFICATION JAN-C-25 100 to 12,500 Volts D-c -0.01 to 15 Microfarads



CP 53, 54-Bathtub style
CP 61, 63, 65, 67, 69 CP 70-Large Rectangular
lature Rectangular

Intended primarily for feeder, by-pass, and blocking purposes, these units are qualified for applications where the alternating-current component of the impressed voltage is small with respect to the direct-current rating.

All case styles are available in Characteristics $D, E$ and $F$. Single-section units are supplied with a capacitance tolerance of $\pm 10$ per cent ( K ), and two- and three-section units with a capacitance tolerance of +20 per cent, -10 per cent (V). Spade-lug and footed mounting brackets are available for use with capacitors on which the mounting bracket is not an integral part.
In addition to their regular applications, these units may also be used at higher temperatures, with higher voltages for shortlife applications, and with a-c voltages.
Write to the nearest G-E Apparatus Sales Office for Bullatin GEC-810.

## ENERGY-STORAGE DISCHARGE CAPACITORS


G.E lipht-duty energy-storage capacitors are made in a wide range of ratings to fit practically every requirement of high-speed fash photography, as well as home and industrial welders for liasht metals. Careful construction, high-quality materials, and skilliut design contribute to long life and efficient materials, and skillul Write for Bulletin GEA-4646.

STANDARD RATINGS

| Max. <br> D-c volts | Capacitance, <br> Microfarads | Max. <br> D-c voits | Capacitance, <br> Microfarads |
| :---: | :---: | :---: | :---: |
| 2000 | 28 | 4000 | 50 |
| 2500 |  | 4000 | 100 |
|  |  | 5000 | $25 / 50$ |
| 3000 | 60 | 6000 | 55 |
| 3500 | 125 | 2500 | 25 |
| 4000 | $25 / 50$ |  |  |

## CAPACITOR NETWORKS



These capacitor networks are designed for radar and industrial equipment where the normal (exponential) capacitor discharge shape is not suitable and where an impulse having a definite energy content and duration is required.
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 and guided missiles to the large designs for land-based radar.
Write for Bulletin GEA-4996.

## STANDARD COMMERCIAL TYPES

## For A-c and D-c Applications - Fixed Paper-dielectric Capacitors



A-c/d-c dual-rated Pyranol capacitors for motors, controls luminous-tube transformers, electronic equipments, and other applications will reduce inventories, simplify design problems, and increase standardization. Capacitors in the voltage ranges 236 through 660 volts, a-c, and 400 through 1500 volts, d-c, are now dual-rated and can be used for either a-c or d-c applications. Other a-c and d-c ratings available: 0.01 to 75 microfarads, 236 to 660 volts, a-c, and 400 to 100,000 volts, d-c.
Because of the high dielectric strength, high permittivity, and exceptional stability of Pyranol, its use as a treating material has made possible a capacitor far superior to those formerly available and much smaller in size.

## Design Advantages

(1) Units are small and compact, because of the use of Pyranol.
(2) A wide range of ratings is available in rectangular, cylindrical, and oval cases.
(3) Three styles of mounting brackets are available and are supplied separate from the units. Units may be operated in any position.
Write for Bulletin GEC-809.

STANDARD RATING RANGE

| Rated Voltage 60 Cycles |  | Case Style 60 | Capacitance Rafings - Microfarads |  | Drawn Oval |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Case Style | Fabricated |  |
| A-c | D-c |  |  |  |  |
| 236 | 400 |  | 2 | 4-16 | 1-50 | 1.25-12 |
| 330 |  | 0.25-1 | 1-50 | 1.50 | - |
| 330 440 | 600 | 0.25-1 | - | 28 | - |
| 440 | 1000 | 0.1-0.5 | 1-15 | - | - |
| 660 | - | - | - | 2-6 | - |
| 660 | 1500 | 0.01-0.05 | 1.15 | - | - |
| - | 100,000 | - | 0.05-75 | - | - |

## 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 cases. This line includes standard ratings, ranging from very small units weighing only three ounces to large high-voltage units weighing up to 175 pounds.
All are of single-action construction, with a capacitance tolerance of $\pm 10$ per cent. Cases are isolated and the two bushings are brought out through the cover. Units in 600 -, 1000 -, and 1500 -volt ratings are available with either solder-lug terminals or with pillar-insulator terminals. All higher-voltage ratings have pillar-insulator terminals. These units may be operated in altitudes up to 7500 feet.
Up to 600 volts d-c, bushings with solder-lug terminals are made of G-E silicone; above this rating, they are of phenolic-cup construction. Bushings with pillar-

## PYRANOL CAPACITORS

*Registered trade-mark of General Electric Co.

## Case Style 70 (Cont.)

insulator terminals are made of molded phenolic or porcelain of the highest quality. All bushings are thoroughly bonded to the container to provide a permanent liquid-tight seal.

All units can be supplied with removable mounting brackets. Both spade-lug and L-type are available. Brackets can be attached to either the top or the bottom of the units to permit upright or inverted mounting.
Write for Bulletin GEC-809.
STANDARD RATINGS

| Nominal Direct Voltage Rating | Capacitance Ratings, Microfarads |
| :---: | :---: |
| 2000 | $0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0,10.0,12.0$ |
| 2500 | $0.50,1.0,2.04 .0,10.0,20.0,25.0,55.0,75.0$ |
| 3000 | $0.10,0.25,0.50,1.0,2.0,4.0,8.0,12.0,20.0,45.0,60.0$ |
| 4000 | $0.10,0.25,0.50,1.0,2.0,4.0,6.0,7.0,13.0,20.0,30.0$ |
| 5000 | $0.05,0.10,0.25,0.50,1.0,2.0,4.0,6.0,8.0,14.0,18.0$ |
| 6000 | $0.10,1.0,2.0,4.0,5.0,10.0,14.0$ |
| 7500 | $0.10,0.25,0.50,1.0,2.0,3.0,7.0,9.0$ |
| 10,000 | $0.10,0.25,0.50,1.0,1.5,2.0,3.5,5.0$ |
| 12,500 | $0.05,0.10,0.25,0.50,0.75,1.0,1.2,2.5,3.3$ |
| 15,000 | $0.25,0.50,0.75,0.90,1.75,2.25$ |
| 20,000 | $0.15,0.25,0.50,1.0,1.25,3.0$ |
| 25,000 | $0.10,0.25,0.60,1.0$ |
| 30,000 | 0.25, 0.5, 0.75 |
| 40,000 | $0.10,0.20,0.25,0.35$ |
| 50,000 | 0.17, 0.25 |
| 75,007* | 0.25 |
| 100,000* | 0.125 |

Case Style 60


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.
These units have solder-lug terminals, and are available in either single- or dual-section construction for all circuit diagrams.
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 or spade-lug type can be supplied.

## 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-dielectric capacitors are of relatively high capacitance ( 0.01 mu f) for high-frequency units, yet they are more economical than conventional highfrequency 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.

## features

Hermetically sealed in metallic cases.
Single-bushing construction for minimum size.
Removable mounting brackets.
Internal lead connections arranged for minimum inductance.
Write for Bulletin GEA-4388.

STANDARD RATINGS

| D.c Voltage <br> Rating | Microfarad <br> Rating |
| :---: | :---: |
| 5000 | 0.01 |
| 15,000 | 0.01 |
| 20,000 | 0.01 |
| $20,000^{\circ}$ | 0.01 |

- With cooling fins for higher current-
carrying capacity.
Capacitance tolerance $\pm 10 \%$.


# 6 METAL-CLAD AND TANTALYTIC CAPACITORS 

## SUBMINIATURE METAL-CLAD TUBULAR CAPACITORS

## Pyranol* Filled

These capacitors with a Pyranol liquid dielectric and silicone end seals will operate from - 55 C to +85 C without derating.
Twenty per cent smaller than comparable oil-filled units, they are the same size as the old-style wax units but have superior life characteristics. The silicone end seals, of all-welded construction, provide maximum resistance to thermal and physical shock and pernit soldering up to the bushing without danger of seal damage. In addition, in severe humidity conditions, the new silicone end seal permits a polarized voltage to be applied to the capacitor.
They can be supplied in standard case sizes, in either tab or exposed foil designs, with ratings from 0.001 to $1.0 \mu \mathrm{f}$, and in voltage ratings of $100,200,400$, and 600 volts, d-c.


## Permafil Solid Dielectric



Subminiature metal-clad tubular capacitors are made with silicone end seals and a solid dielectric Permafil, for operation from - 55 C to +125 C without derating. With small size, no liquid leakage, and high insulation resistance, they will withstand extreme temperature cycling. The new silicone end seals with all-welded construction permit leads to be soldered next to case without damage to seal, and also allow a polarized voltage to be applied under severe humidity conditions.
Meeting all military requirements, capacitors can be supplied in both tab and exposed foil designs. Ratings range from 0.001 to $1.0 \mu$ in voltage ratings of $100,200,400$, and 600 volts, d -c. Cases are available in standard sizes from $0.235^{\prime \prime}$ diameter and 子 $^{\prime \prime}{ }^{\prime \prime}$ length to $1^{\prime \prime}$ diameter and $25 / 8^{\prime \prime}$ length.
Write for Bullatin GEA-5934.

TANTALYTIC CAPACITORS

The Tantalytic capacitor is designed for certain directcurrent, low-voltage applications where aluminum electrolytics and paper capacitors are not entirely satisfactory, and is suggested for use where superior performance and small size are the major factors. This capacitor is a foil-type, tantalum-electrode, electrolytic unit, similar in construction to an aluninum electrolytic capacitor, but smaller in size because of the characteristics of the tantalum foil and the electrolyte employed (compare with match book in illustration). The Tantalytic capacitor has lower leakage currents, longer shelf life, and a wider range of temperature operation ( -55 C to +85 C ), without derating, than the conventional aluninum electrolytic capacitor. Tantalytic capacitors, in a wide range of ratings, are currently being used in telephone equipment and military communication and ordnance equipment.
Wrlte for Bulletin GEC-808.
*Registered trade-mark of General Flectric Oo,

FOR LOW-VOLTAGE USE


# Movistinl <br> <br> TYPE＇SA＇OIL FILLED 

 <br> <br> TYPE＇SA＇OIL FILLED}

1．INCCO OIL＂A＂IMPREGNATED AND FILLED－ permitting efficient operation over widest range of temperatures．
2．HERMETICALLY SEALED CASE－is unaffected by time，humidity，or operating temperatures．
3．Use of HIGHEST GRADE CONDENSER TISSUES insures a long uninterrupted life．
4．HIGH－GLAZE PORCELAIN INSULATORS－insure low moisture absorption and high terminal to case flash over．
5．CONSERVATIVELY RATED－SAFE FOR CON－ TINUOUS OPERATION AT 10 PER CENT OVER－ LOAD．
6．Use of＂SPACE SAVER＂UNIVERSAL MOUNT－ ING BRACKET provides adjustable capacitor heights．
7．LEAD COATED STEEL CASE－IS NON－COR－ ROSIVE and lacquer finished．
8．TESTED FOUR TIMES BEFORE SHIPMENT－ guarantees a 100 per cent perfect product electrically and mechanically．
If riveted terminal construction is wanted in place of porcelain stanuroif insulators add＂R＂to catalog numher，For example，6SA50 meet Army and Navy Specifications is optional；specify on order． Standard capacity tolerance plus or minus． 10 per cent．Mounting brackets supplied in accordance with following catalog designations： TYPE SA－No mounting brackets．TYPE SAU－＂Space Saver＂ universal bracket．TYPE SAJ－Noldered vertical mounting bracket． Type SAL－Reversible mounting foot bracket．TYPE SAH－Re－

| Cat．No． | 600 V．D．C．WORKING |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cap． <br> Mid． | Dimensions in In |  |  |  |  |  |  | List Price |
|  |  | A | B | 0 | D | E | F | H |  |
| 6SA 50 | ． 5 | $27 / 8$ | 1 H | 11 | 7／8 | $3 / 4$ | 2 | $21 / 4$ | \＄4．55 |
| 6SA100 | 1.0 | $27 / 8$ | 118 | 11. | $7 / 8$ | $3 / 4$ | $21 / 4$ | 214 | ＋8．85 |
| 6SA200 | 2.0 | 278 | $1 \frac{18}{18}$ | 12 | 7／8 | 3／4 | 21／4 | 21／4 | 7.10 |
| 6SA400 | 4.0 | $41 / 8$ | $21 / 2$ | $1{ }^{1}$ | $7 / 8$ | $11 / 8$ | 3 | 3 | 9.10 |
| 6SA600 | 6.0 | $4 \%$ | $21 / 2$ | $1{ }^{\frac{2}{8}}$ | 7／8 | $11 / 8$ | 3 | 3 | 11.30 |
| 6SA800 | 8.0 | 4 | $33 / 4$ | $11 / 4$ | 7／8 | 2 | 4 \％／8 | 4 \％ | 13.35 |
| 6SA1000 | 10.0 | $43 / 4$ | $33 / 4$ | $11 / 4$ | 7／8 | 2 | 48 | $48 \%$ | 15.00 |
| 1000 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| 10SA10 | ． 1 | $28 / 8$ | 1 1 | $1{ }_{18}^{18}$ | 7／8 | 3／4 | $21 / 4$ | $21 /$ | 4.20 |
| 10SA 25 | .25 | $27 / 8$ | 1 18 | 118 | 7／8 | $3 / 4$ | $21 / 4$ | $2 \%$ | 4.55 |
| 10SA50 | ． 5 | $27 / 8$ | $1 \frac{12}{16}$ | 11 | 7／8 | 3／4 | $21 / 4$ | $21 / 6$ | 5.00 |
| 10SA100 | 1.0 | $27 / 8$ | 118 | 11. | 7／8 | \％／4 | $21 / 4$ | $21 / 4$ | 6.25 |
| 10SA200 | 2.0 | 4 | 118 | $1 \frac{18}{18}$ | 7／8 | 3／4 | $21 / 4$ | $21 / 4$ | 8.35 |
| 10SA400 | 4.0 | $43 / 4$ | $21 / 2$ | $1{ }_{18}^{3}$ | 7 | $11 / 8$ | 3 | 3 | 10.45 |
| $105 A 600$ | 6.0 | $43 / 4$ | $33 / 4$ | $11 /$ | \％ | $2^{18}$ | $48 / 8$ | $4 \%$ | 14.05 |
| 10SA800 | 8.0 | $43 / 4$ | 3 \％／4 | $11 / 4$ | 7／8 | 2 | 4 \％／8 | 48 | 15.00 |
| 10SA1000 | 10.0 | $43 / 4$ | $33 / 4$ | $13 / 4$ | 7／8 | 2 | $4 \%$ | 48 | 16.70 |
| 1500 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| 15SA50 | ． 5 | 2 \％／8 | 1 1） | $1{ }_{1}^{18}$ | 7／8 |  | $21 /$ | $21 /$ | 6.25 |
| $15 S A 100$ | 1.0 | 4 | 118 | $1 \frac{18}{18}$ | $7 / 8$ | $3 / 4$ | $21 / 4$ | $21 / 4$ | 7.55 |
| $15 S A 200$ | 2.0 | $41 / 8$ | $21 / 2$ | $1{ }^{\frac{3}{18}}$ | 7／8 | $11 / 8$ | 8 | 3 | 10.45 |
| $15 S A 400$ | 4.0 | $4 \%$ | $33 / 4$ | $11 / 4$ | 7／8 | 2 | $43 / 8$ | 48 | 13.90 |
| 15SA600 | 6.0 | $43 / 4$ | $3 \%$ | $13 / 4$ | 7／8 | 2 | $4 \%$ | 48 | 17.05 |
| 2000 V．D．C．WORKING |  |  |  |  |  |  |  |  |  |
| 20SA10 | ． 1 | $27 / 8$ | 143 | $1 \frac{1}{16}$ | 7／8 | 3／4 | $21 / 4$ | $21 / 4$ | 6.65 |
| 20 SA25 | ． 25 | 278 | 113 | $1 \frac{1}{18}$ | 7／8 | 3／4 | $21 / 4$ | $21 / 4$ | 7.10 |
| ＊Where G | dimen | ion | give | two | pade | lugs | or mo | untinge | holes |


versible spade bolt bracket．
For example：The 8 mfd． 600 V ．type with＂Space Saver＂bracket has catalog number 6SAU800．
NOTE：To facilitate delivery we have standardized on container heights．In many cases units can be supplied in shorter containers
if required．

TYPES＂GA＂and＂HA＂OIL FILLED
These inverted mounting capacitors fill a definite need wbere chassis space is the prime factor．


| Cat．No． 20SA 50 | Cap． |  | 2000 | V．D．C | C．W | RKIN | ches |  | H | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mfd． | ，${ }_{7}$ | ${ }_{1}$ | C | D | E | F | ${ }^{-G}$ |  | Price |
|  | ． 5 | $27 / 8$ | 11 1 16 | $1 \frac{1}{6}$ | 7／8 | $11 / 8$ | 3 |  | 3 | \＄7．55 |
| 20SA100 | 1.0 | $41 / 8$ | $21 / 2$ $33 /$ | $1{ }^{\frac{3}{8}}$ | 7／8 | $2{ }^{1}$ | 488 |  | $48 / 8$ | 9.20 |
| 20SA400 | 2.0 4.0 | $41 /$ | 3 3 3／4 | $11 / 4$ | 7／8 | 2 | 48 | 2 | 48 | 10.85 |
| 2054600 | 6.0 | $48 / 4$ | $33 / 4$2500 | V.D.c. |  |  | $21 / 4$ | 2 | $21 / 4$ | 19.65 |
|  |  |  |  |  |  | Kİ | 2 |  |  |  |
| 25SA50 | ． 5 | 4 | S $3 / 4$ | $11 / 4$ | 1 \％／4 | 2 | $4 \%$ |  | $4 \%$ | 11.70 |
| 25SA100 | 1.0 | $31 / 4$ | 33 | $13 / 4$ | $11 / 4$ | 2 | $4 \%$ |  | $43 / 8$ | 13.35 |
| 25SA200 | 2.0 | $43 / 4$ | $33 / 4$ | $18 / 4$ | $11 / 4$ | 2 | 48 |  | 48 | 21.55 |
| 25SA400 | 4.0 | $41 / 4$ | $\begin{array}{r} 3 \% / 4 \\ 3000 \end{array}$ | $\begin{aligned} & 4^{\frac{1}{18}} \\ & \text { V.D.C } \end{aligned}$ | $11 / 4$ | 2 | $4 \%$ | 3\％ | $4{ }^{18}$ | 29.90 |
|  |  |  |  |  | W | RKIN |  |  |  |  |
| 30SA10 | .1 | 258 | $21 / 2$ | $1 \frac{3}{18}$ | $11 / 4$ | $11 / 8$ | 3 |  | 3 | 13.90 |
| 30SA 25 | ． 25 | 3\％ | $21 / 2$ | 13 | $11 / 4$ | $11 / 8$ | 3 |  | 3 | 15.00 |
| 30SA 50 | ． 5 | $41 / 8$ | $21 / 2$ | $1 \frac{3}{18}$ | $11 / 4$ | $11 / 8$ | 3 |  | 3 | 16.70 |
| 3054100 | 1.0 | $41 / 4$ | 33 | $21 / 4$ | $11 / 4$ | 2 | $4 \%$ |  | $43 / 8$ | 20.10 |
| 30 SA200 | 2.0 | $43 / 4$ | $33 / 4$ | $3 \frac{3}{16}$ | $11 / 4$ | 2 | 4 為 | 2 | 438 | 25.10 |
|  |  |  | 4000 | V．D．C | W | RKIN |  |  |  |  |
| 40SA10 | .1 | $23 / 4$ | $33 / 4$ | $21 / 4$ | $11 / 4$ | 2 | 48 |  | 4 3／8 | 25.10 |
| 40SA25 | .25 | $2 \%$ | $33 / 4$ | $21 / 4$ | $11 / 4$ | 2 | $4 \%$ |  | 48 | 26.45 |
| 40SA50 | ． 5 | $41 / 4$ | $33 / 4$ | $21 / 4$ | $11 / 4$ | 2 | $4 \%$ |  | $48 \%$ | 29.90 |
| 40 SA100 | 1.0 | 5 | 33／4 | $21 / 4$ |  | 2 | 438 |  | $43 / 8$ | 36.75 |
|  |  |  | 5000 | V．D．C | WO | RKIN |  |  |  |  |
| 50SA 50 | ． 5 | $41 / 6$ | $33 / 4$ | 21／4 | $11 /$ | 2 | $48 / 8$ |  | $4 \%$ | 33.45 |
| 50SA100 | 1.0 | $41 / 4$ | 33 | 4量 | $11 / 4$ | 2 | 4 \％ | $37 / 8$ | 4 \％／8 | 41.80 |
|  |  |  | 6000 | V．D．C | ．WO | RKIN |  |  |  |  |
| 60SA50 <br> 60SA100 | 1.5 | 7 | 3\％／4 | $3{ }^{3}$ | $2 \frac{5}{15}$ | $17 / 8$ | 48 | 2 | 4 \％ | 51.64 |
| 60SA100 | 1.0 | 6 1／2 | $33 / 4$ | $4 \frac{9}{16}$ | $2 \frac{5}{16}$ | 2 | 4818 | 3 寿 | 4 \％／8 | 83.55 | e supplied on pach bracket．

Types＂GA＂and＂HA＂are INCCO Oil＂A＂impregnated and filled． The case is a non－piece metal extrusion with a＂locked－in＂molded neck．This construction meets and surpasses the Army and Navy requirements for a submersion－proof capacitor．
Type＂$G A$＂is available in the twelve standard ratings listed below，but can also be supplied in other capacities and／or voltages to manuacturers＇specifications．
In the standard＂GA＂and＂HA＂types the container is insulated． A grounding lug can be supplied for connecting one terminal to the case．Fiber washer for insulating container from chassis，when case is grounded，and insulating cover for insulating the container from adjacent equipment，can also be supplied on special order．

| Catalog | Cap． | Working |  | Size |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | mfd． | V．D．C． | Dia． | Height | Mountin | g Nock | Price |
| 6GA200 | 2 | 600 | $11 / 2$ | 27 | 34＂${ }^{1 / 16}$ | thread | \＄4．55 |
| 6GA300 | 3 | 600 | $11 / 2$ | 3 | $34 \% \times 16$ | thread | \＄4．45 |
| 6GA400 | 4 | 600 | $11 / 2$ | 41／2 | $9{ }^{4 \prime} \times 16$ | thread | 6.2 |
| 6GA800 | 8 | 600 |  | 43 | $1^{\prime \prime} \times 14$ | thread | 9.60 |
| 6GA2X400 | 4－4 | 600 | 2 | 48 | $1^{\prime \prime} \times 1414$ | thread | 10.10 |
| 10GA100 | 1 | 1000 | $11 / 2$ | $2 \%$ | $3{ }^{3} \times 1 \times 16$ | thread | －． 4.20 |
| 10GA200 | 2 | 1000 | $11 / 2$ | $41 / 2$ |  | therad | 5.45 |
| 10GA400 | 4 | 1000 | 2 | 416 | $1 " \times 14$ | thread | 8.0 |
| 10GA2X200 | 2－2 | 1000 | 2 | $41 / 2$ | 1 ＂x14 | thread | 8.60 |
| 15GA50 | 0.6 | 1500 | $11 / 2$ | $27 \%$ | $34^{\prime \prime} \times 16$ | thread | 5.00 |
| 15GA100 | 1 | 1500 | $11 / 2$ | $41 / 2$ | $3{ }^{3} /{ }^{\prime \prime} \times 16$ | thread | 5.45 |
| 15GA200 | 2 | 1500 | 1／2 | $41 / 2$ | 1 1＂$\times 14$ | thread | 5． |



## DRY ELECTROLYTICS

Type＂B＂electrolytic capacitor is the first com－ mercially available unit of this type with the reli－ ability of the total submersion type，oil filled capacitors．

Wound with the highest purity aluminum foil and cellulose separators available；impregnated in electrolyte having excellent temperature character－ istics，these units will outlive their associated equipment．

| Cat． | Cap．in Mds．Volts |  | Dimen．in Inches |  |  |  | Llist Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  |  | L | W | H | M |  |
| 52BE10 | 10 | 25 | 129 | 1 | \％ | $21 / 8$ | \＄2．70 |
| 52BE25 | 25 | 25 | $1+\frac{1}{8}$ | 1 | 樓 | 21／8 | 2.70 |
| 52BE50 | 50 | 25 | 14\％ | 1 | $1{ }^{\text {b }}$ | $21 / 8$ | 2.80 |
| 05BE10 | 10 | 50 | $1+\frac{1}{8}$ | 1 | \％ | 21／8 | 2.75 |
| 05BE25 | 25 | 50 | 1＋ | 1 | d | 21／8 | 2.75 |
| 05BE50 | 50 | 50 | 148 | 1 | 生 | 21／8 | 3.00 |

## Built to U．S．Signal Corps and Navy Specifications TYPE＂BA＂OIL FILLED

1．INCCO OIL＂$A$＂permits efficient operation of these compact units over the widest range of temperature．
2．The use of the HIGHEST GRADE CONDENSER TISSUE insures greater safety factor and longer life．
3．Specially PROCESSFD RIVETED TERMINALS are designed to withstand total sub－ mersion in salt water and changes in temperature from $50^{\circ}$ below zero Centigrade to $90^{\circ}$ above zero Centigrude without loosening or losing their integrity．
4．CONDENSER MOUNTINGS form an integral part of these drawn sheII containers insuring permanent and rigid fastenings．
5．All units are NON－INDLCTIVELY WOUND providing efficient operation over the widest range of frequencies．
6．IIERMETICALLY SEALED，they are unaffected by time，temperature or humidity．
7．CONSERVATIVELY RATED for safe and continuous uninterrupted operation at $10 \%$ above rated voltage for the lifetime of associated equipment．
8．Tested at twice the rated voltage between terminals and twice the rated voltage plus 1000 from each terminal to case．
Cap．in 1000 fimensions in Inches List


| 6BA05 | ． 05 | $11 \frac{3}{8}$ | 1 | ${ }_{1}^{23}$ | 21／8 | $21 / 2$ | \＄2．85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6BA10 | ． 1 | 14 | 1 | ${ }^{18}$ | 21／8． | $21 / 2$ | 2.90 |
| 6BA25 | ． 25 | 118 | 1 | 年 | 21／8 | $21 / 2$ | 3.10 |
| 6BA50 | ． 5 | $1 \frac{18}{18}$ | 1 | \％／8 | 21／8 | 21／2 | 3.30 |
| 6BA100 | 1.0 | 2 | 1\％／4 | 7／8 | $23 / 8$ | 23／4 | 3.75 |
| 6BA0505 | ．05－．05 | 118 | 1 | $1{ }^{13}$ | 21／8 | 21／2 | 3.65 |
| 6BA11 | ．1－1 | 1188 | 1 | 18 | 21／8 | $21 / 2$ | 3.70 |
| 6BA22 | ．25－． 25 | 2 | 13／4 | 7／8 | 2\％ | 23／4 | 3.75 |
| 6BA55 | ．5－5 | 2 | 13／4 | 7／8， | $23 \%$ | 23／4 | 4.30 |
| 6BA111 | ．1－1－1 1 | $1 \frac{1}{6}$ | 1 | $1{ }^{13}$ | 21／8 | $21 / 2$ | 4.20 |
| 6BA200 | 2 | 2 | 2 | 11／8 | $23 / 8$ | 218 | 5.00 |
| 1000 V．D．C．WORKING |  |  |  |  |  |  |  |
| 10BA05 | ． 05 | 113 | 1 | $1{ }^{18}$ | 21／8 | 21／2 | 3.05 |
| 10BA10 | ． 1 | $1{ }^{1+8}$ | 1 | 18 | 21／8 | $21 / 2$ | 3.15 |
| 10BA25 | ． 25 | $1{ }^{1+8}$ | 1 | 18 | 21／8 | $21 / 2$ | 3.25 |
| 10BA50 | ． 5 | $2{ }^{18}$ | 13／4 | 7／8 | $23 / 8$ | $23 / 4$ | 3.50 |
| 10BA100 | 1.0 | 2 | 2 | 11／8 | $23 / 8$ | 218 | 4.40 |
| 10BA0505 | ． $05-.05$ | $14 \frac{3}{8}$ | 1 | $1{ }^{18}$ | 21／8 | $21 / 2$ | 3.85 |
| 10BA11 | ．1－1 | $1 \frac{13}{18}$ | 1 | 18 | 21／8 | $21 / 2$ | 3.95 |
| 10BA22 | ． 25.25 | 2 | 13／4 | 7／8 | 2\％／8 | $23 / 4$ | 4.20 |

Above units also available in 200 V．D．C．， 400 V．D．C．and 1500 V．D．C．on request．
Above units also available in 200 V．D．O．， 400 V．D．O．and 1500 V ．D．
NOTICE－Most units are available with TERMINALS ON TOP，BUT＂OM，OK ENDS．When ordering，add＂T＂for top terminals， FTLLED．When ordering，change catalog number A to $W$ ，i．e．， $613 W 100$ ．If terminal position is not designated，side terminala FILLED．When ordering，change catalog number A to W，i．e．， $6 / 3 W 100$ ．If terminal position is not designated，Bide terminals
are furnished．STANDARD CAPACITY tolerance of plus 20 per cent minus 10 per cent furnished on oil filled and wax filled are furnished．STANDARD CAPACITY tolerance of plus 20 per cent minus 10 per cent furnished on on filled and wax alied

| Catalog Number | Cap． <br> Mfd． | D．C．Voltage Dim．in Ins． Working Surge Diam．Lg． |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52ET100 | 100 | 25 | 35 | 1 | 2 | \＄1．60 |
| 15 ET30 | 30 | 150 | 225 | 1 | 2 | 1.55 |
| 15 ET50 | 50 | 150 | 225 | 1 | 2 | 1.65 |
| 45 ET10 | 10 | 450 | 550 | 1 | 2 | 1.55 |
| 45 ET15 | 15 | 450 | 550 | 1 | 2 | 1.70 |
| 45ET20 | 20 | 450 | 550 | 1 | 21／2 | 1.80 |
| 45ET30 | 30 | 450 | 550 | 1 | 3 | 1.95 |
| 15ET2×20 | 20－20 | 150 | 225 | 1 | 2 | 1.70 |
| 15ET2×30 | 30－30 | 150 | 225 | 1 | 2 | 1.85 |
| 15ET2×50 | 50－50 | 150 | 225 | 1 | 3 | 2.15 |
| 30ET2×15 | 15－15 | 300 | 400 | 1 | 2 | 1.90 |
| 35ET3020 | 30－20 | 350 | 450 | 1 | 3 | 2.60 |
| 45ET2×10 | 10－10 | 450 | 550 | 1 | $21 / 2$ | 1.90 |
| 45ET2×20 | 20－20 | 450 | 550 | 13／8 | 21／2 | 2.55 |
| ET100 | 30－20／20 | 150／25 | 225／35 | 1 | 2 | 2.25 |
| ET101 | 40－30／20 | 150／25 | 225／35 | 1 | 21／2 | 2.35 |
| 15ET3×20 | 20－20－20 | 150 | 225 | 1 | 2 | 2.30 |
| ET102 | 40－20－20 | 150 | 225 | 1 | 21／2 | 2.40 |
| 15ET $3 \times 40$ | 40－40－40 | 150 | 225 | 1 | 3 | 2.60 |
| ET103 | 10－10／25 | 450／25 | 550／35 | 1 | 3 | 2.40 |
| $45 \mathrm{ET} 3 \times 10$ | 10－10－10 | 450 | 550 | 1 | 3 | 2.60 |

## ET SERIES ELECTROLYTIC CAPACITORS


＂FT＂series capacitors have been designed for ease in installation and reliability．They are constructed to withstand the most severe operating conditions en－ countered in industrial and electronic equipment．Es－ 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 40 to plus 85 degrees Centigrade．Mounting is effected by inserting the capacitor through the slots in either the chassis or mounting plate，and twisting the mounting prongs 90 degrees．

# INDUSTRIAL 

TUBULAR PAPER CONDENSERS


TYPE PT
INDISTRIAL By-Pass Capacitors are non-induc tively wound and designed for maximum efficienc up to the highest frequencies. The units themselves are completely impregnated and sealed with special non-hygroscopic sealing compound, thost humid conditions.

| Catalog Number | Capacity Mid. | Working Volts D.C. | List Price |
| :---: | :---: | :---: | :---: |
| PT100 | .0001 | 1000 | \$0.45 |
| PT101 | . 00025 | 1000 | . 45 |
| PT102 | . 0005 | 1000 | . 45 |
| PT103 | . 001 | 1000 | .45 |
| PT104 | . 002 | 1000 | . 45 |
| PT105 | . 005 | 1000 | . 45 |
| PT106 | . 006 | 1000 | . 45 |
| PT107 | . 01 | 1000 | . 45 |
| PT131 | . 001 | 600 | . 23 |
| PT132 | . 002 | 600 | . 23 |
| PT133 | . 005 | 600 | . 23 |
| PT134 | . 006 | 600 | . 23 |
| PT135 | . 01 | 600 | . 27 |
| PT136 | . 02 | 600 | . 27 |
| PT137 | . 03 | 600 | . 32 |
| PT130 | . 04 | 800 | . 32 |
| PT138 | . 05 | 600 | .36 |
| PT139 | . 1 | 600 | . 41 |
| PT140 | .25 | 600 | . 50 |
| PT141 | . 5 | 600 | . 72 |
| PT142 | 1.0 | 600 | 1.13 |
| PT170 | . 01 | 400 | . 23 |
| PT171 | . 02 | 400 | . 23 |
| PT172 | . 05 | 400 | . 27 |
| PT173 | . 1 | 400 | . 32 |
| PT174 | . 25 | 400 | . 41 |
| PT175 | . 5 | 400 | . 54 |
| PT176 | 1.0 | 400 | 1.00 |
| PT200 | . 02 | 200 | .30 |
| PT201 | . 05 | 200 | .30 |
| PT202 | . 1 | 200 | .35 |
| PT203 | . 25 | 200 | . 40 |
| PT204 | . 5 | 200 | . 60 |
| PT205 | 1.0 | 200 | . 90 |
| PT260* | . 005 | zuvo | . 65 |
| PT261* | . 0075 | 2000 | . 75 |
| PT262* | . 01 | 2000 | . 75 |
| PT263* | . 02 | 2000 | . 85 |
| PT264 | . $015-.015$ | 1600 | . 80 |

## MIGHTY MIDGET METAL TUBULAR TYPE "MM"



तype MM

An extremely popular type of condenser due to its exceptional high quality and midget size. Hermetically sealed and minget size. Hermeticaily sealed in a small motal case and scientifically vented, to protect against alverse operating contitions of voltage, temperature and humidity. Container is insulated by a hish krade tulse which is spun over the entis of the can to eliminate shorts when wires are bent close to container. Easily mounted by their rigid wire leads.


Type "SM" units are emberded in a high temperature wax and then sealed in a thoroughly impregnated cardhoard tube, affording complete immunity to moisture penetration. New high voltage formation gives complete protection against surges and high peak voltages. The addition of the strap mounting bracket has proved favorable in its use due to its wide application in AC-DC and portable sets in the replacement field. The strap can be moved to the best mounting position and then bolted or soldered supplied with color-coded, Underwriters proved, rubber covered leads.

## 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.

| Catalog |  | LIst |
| :---: | :---: | :---: |
| Number | Dimensions in Inches | Price |
| 7249 | $31 \times 13 / 8$ | $\$ 1.30$ |
| 4219 | $3 / 4 \times 2$ | 1.75 |
| 4252 | $21 / 8 \times 4 / 8 \times 11$ | 1.95 |
|  |  |  |

## AUTO GENERATOR CONDENSER

## 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.

| Cat. | Cap. | Llst | Cat. | Cap. | Llst |
| :--- | :---: | ---: | :--- | ---: | ---: |
| No. | Mfd. | Price | No. | Mfd. | Price |
| G325 | .25 | $\$ 0.77$ | G328 | 1.0 | $\$ 1.15$ |
| G326 | .5 | .85 | F330 | .5 | 1.06 |


| Catalog Number | Cap. <br> Mfd. | Dimensions in Inches |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H | L | w |  |
|  | 600 VOLTS D.C. WORKING |  |  |  |  |
| 6SY50 | 0.5 | 4-1/8 | 1-13/16 | 1-1/16 | \$15.50 |
| 6SY100 | 1.0 | 4-1/8 | 2-1/2 | 1-3/16 | 22.90 |
| 6SY200 | 2.0 | 4-1/8 | 3-3/4 | 1-1/4 | 33.40 |
| 6SY300 | 3.0 | 4-1/8 | 3-3/4 | 1-3/4 | 43.80 |
| 6SY400 | 4.0 | 5-1/8 | 3-3/4 | 1-3/4 | 51.20 |
| 6SY600 | 6.0 | 4-1/8 | 3-3/4 | 3-3/16 | 77.80 |
| 6SY800 | 8.0 | 5-1/8 | 3-3/4 | 3-3/16 | 92.80 |
| 6SY1000 | 10.0 | 5-1/8 | 4-9/16 | 3-3/4 | 113.70 |
| 6SY1200 | 12.0 | 5-1/8 | 4-9/16 | 3-3/4 | 129.30 |
|  | 400 VOLTS D.C. WORKING |  |  |  |  |
| 4 SY 50 | 0.5 | 2-1/2 | 1-13/16 | 1-1/16 | 13.60 |
| 4SY100 | 1.0 | 4-1/8 | 1-13/16 | 1-1/16 | 15.20 |
| 4SY200 | 2.0 | 4-1/8 | 2-1/2 | 1-3/16 | 22.30 |
| 4SY300 | 3.0 | 5-1/8 | 2-1/2 | 1-3/16 | 25.90 |
| 4SY400 | 4.0 | 4-1/8 | 3-3/4 | 1-1/4 | 32.20 |
| 4SY600 | 6.0 | 4-1/8 | 3-3/4 | 1-3/4 | 41.60 |
| 4SY800 | 8.0 | 5-1/8 | 3-3/4 | 1-3/4 | 48.60 |
| 4SY1000 | 10.0 | 5-1/8 | 3-3/4 | 2-1/4 | 61.40 |
| 4 SY 1200 | 12.0 | 5-1/8 | 3-3/4 | 2-1/4 | 68.50 |
| 4 SY1500 | 15.0 | 5-1/8 | 3-3/4 | 3-3/16 | 83.90 |
| 4 SY2000 | 20.0 | - 5-1/8 | 4-9/16 | 3-3/4 | 106.90 |
| 4 SY 2500 | 25.0 | 5-1/8 | 4-9/16 | 3-3/4 | 124.80 |
| Catalog Number | Cap. Mid. | L | Dimensions W | es | List Price |

## 600 VOLTS D.C. WORKING

| 6BY05 | . 05 | 1-13/16 | 1 | 13/16 | \$ 5.80 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 BY 10 | . 1 | 1-13/16 | 1 | 13/16 | 6.10 |
| 6BY25 | . 25 | 2 | 1-3/4 | 7/8 | 7.70 |
| 6BY50 | . 5 | 2 | 2 | 1-1/8 | 10.10 |
|  | 400 VOLTS D.C. WORKING |  |  |  |  |
| 4 BY 25 | . 25 | 2 | 1-3/4 | 7/8 | 6.50 |
| 4 BY 50 | . 5 | 2 | 1-3/4 | 7/8 | 7.50 |
| 4BY100 | 1.0 | 2 | 2 | 1-1/8 | 9.80 |
| Caţalog | Cap. | 1 | nsions in | ches | List |

600 VOLTS D.C. WORKING

| 6DY05 | .05 | $1-5 / 16$ | $25 / 32$ | $1-5 / 16$ | $\$ 6.70$ |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- |
| 6DY10 | .1 | $1-5 / 16$ | $25 / 32$ | $1-15 / 16$ | 7.00 |  |
|  | 400 | VOLTS | D.C. WORKING |  |  |  |
| 4DY25 | .25 | $1-5 / 16$ | $25 / 32$ |  | $1-15 / 16$ | 8.30 |

## GENERAL INFORMATION

Technical Information Avallable in Catalog 1117A Stabelex Capacitors represent a new series of capacitors being made available to industry for the first time.

Advancements in science and industry have created the need for capacitors having characteristics far superior to either laboratory type or commercial capacitors now available.

Advanced designs in equipment which have not been possible because of the unavailability of suitable capacitors have now become practical.

The Stabelex family of capacitors has been developed after a long period of research and has been made for special applications for quite some time. However, it is only now that these capacitors beaame available to industry.

Other Stabelex capacitors will be announced from time to time, each having its own special characteristics for use in applications for which they are most suited.

| Suggested Applications |  |
| :--- | :--- |
| Input Capacitors | Computers |
| Coupling Capacitors | Filter Networks |
| RC Circuits | Radio Frequency Circuits |
| Meter Damping | Etc. |

Many variations and special characteristics are possible with Stabelex capacitors that are not possible with any other type and it is, therefore, to the interest of the user to indicate, where possible, the application to which these capacitors will be put.

| $\begin{array}{l}\text { Catalog } \\ \text { Number }\end{array}$ | $\begin{array}{c}\text { Cap. } \\ \text { Mfd. }\end{array}$ | $\begin{array}{c}\text { Dimensions } \\ \text { Dia. }\end{array}$ |  | $\begin{array}{c}\text { Inches } \\ \text { Length }\end{array}$ |
| :--- | :---: | :---: | :---: | ---: | \(\left.\begin{array}{c}List <br>

Price\end{array}\right]\)

| Catalog <br> Number | Cap. <br> Mfd. | Working <br> V.D.C. | Dimensions in Inches <br> Dla. |  | Size of <br> Height | Mounting Neck |
| :--- | :---: | :---: | :---: | :---: | ---: | ---: |

# ARCO ELECTRONICS, INC. 

 EL-MENCO CAPACITORS
## MINIATURE MICA CAPACITORS

Known the world over for their reliability under all operating conditions, El-Menco Capacitors are chosen by manufacturers who want successful perSMALLER THAN YOUR FINGERNAIL BUT SKY HIGH IN PERFORMANCE formance and long life from their products.

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 coded. Standard specification limits are shown below.

Moulded in low loss bakelite, tested at double the working voltage. 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 immersion seal.

TYPE CM-15

| TYPE <br> DESIGNATION | CAP. MMF. | DC WKG. VOLTAGE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | TYPE <br> DESIGNATION | CAP. <br> MMF. | DC WKG. VOLTAGE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CM-15-C-010-M | 1 | 600 | \$0.50 | CM-15-E-750-J | 75 | 600 | \$0.40 |
| CM-15-C-020-M | 2 | 500 | . 50 | CM-15-E-820-J | 82 | 500 | . 45 |
| CM-15-C-030-M | 3 | 500 | . 50 | CM-15-E-910-J | 81 | 500 | . 45 |
| CM-15-C-050-K | 5 | 500 | . 40 | CM-15-E-101-J | 100 | 500 | .45 |
| CM-15-C-100-J | 10 | 500 | . 40 | CM-15-E-111-J | 110 | 500 | . 45 |
| CM-15-C-120-J | 12 | 600 | . 40 | CM-15-E-121-J | 120 | 600 | . 45 |
| CM-15-C-150-J | 1.5 | 500 | . 40 | CM-15-E-131-J | 130 | 600 | . 45 |
| CM-15-C-180-J | 18 | 500 | . 40 | CM-15-E-151-J | 150 | 500 | . 45 |
| CM-15-C-200-J | 20 | 500 | . 40 | CM-15-E-161-J | 160 | 600 | . 50 |
| CM-15-C-220-J | 22 | 500 | . 40 | CM-15-E-181-J | 180 | 500 | . 50 |
| CM-15-E-240-J | 24 | 500 | . 40 | CM-15-E-201-J | 2.00 | 500 | .. 50 |
| CM-15-E-270-J | 27 | 500 | . 40 | CM-15-E-221-J | 220 | 500 | . 55 |
| CM-15-E-300-J | 80 | 500 | . 40 | CM-15-E-241-J | 240 | 500 | .55 |
| CM-15-E-330-J | 88 | 500 | . 40 | CM-15-E-251-J | 250 | 500 | . 55 |
| CM-15-E-360-J | 86 | 600 | . 40 | CM-15-E-271-J | 270 | 500 | . 60 |
| CM-15-E-390-J | 89 | 500 | . 40 | CM-15-E-301-J | 300 | 500 | . 60 |
| CM-15-E-430-J | 48 | 500 | . 40 | CM-15-E-331-J | 830 | 500 | . 65 |
| CM-15-E-470-J | 47 | 500 | . 40 | CM-15-E-361-J | 360 | 500 | . 70 |
| CM-15-E-500-J | 60 | 500 | . 40 | CM-15-E-391-J | 390 | 500 | . 75 |
| CM-15-E-510-J | 51 | 500 | . 40 | CM-15-E-431-J | 480 | 300 | . 75 |
| CM-15-E-560-J | 56 | -500 | . 40 | CM-15-E-471-J | 470 | 300 | . 80 |
| CM-15-E-620-J | 62 | 500 | . 40 | CM-15-E-501-J | 500 | 300 | . 80 |
| CM-15-E-680-J | 68 | 500 | . 40 | CM-15-E-511-J | 610 | 800 | 80 |

All the above are allver mica only. Temperature Co-efficient: 50 Parta per Million per degree 0 . (Characteristic "E"). Standard Tolerance: $\pm 5 \%$. Closest Tolerance: $\pm .5 \mathrm{mmfd}$.

## Special!-HANDY KIT

 FOR EXPERIMENTAL WORK
## Don't Get Caught Short...



## ALWAYS HAVE THE CORRECT

CAPACITY ON HAND
This Handy Kit consists of 46 most commonly used Capacitors.... five of oach capacity packed In Individual tuck boxes, properly Identified for permanent use.

## LIST PRICE $\$ 90^{00}$

The complete set of capacitors amounts to $\$ 106.00$ at list prices. You get the entire set during this introductory offer, for only $\$ 90.00$.

THESE MINIATURES FIT INTO THE SMALLEST AREA CAPACITOR SIZE (9/32' $\times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}$ )


Actual Size

$1-300 \mathrm{~mm}$.
$9 / 32^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}$
301-510 mmf.
9/32" $\times 1 / 2^{\prime \prime} \times 7 / 32^{\prime \prime}$
For Television, Radio and other Electronic Applications.
1-420 mmf. cap. al 500 v DCW
$1-510 \mathrm{mmf}$. cap, at 300 vDCW .
Temperature Co-efficient $\pm 50$ parts per million per degree C for most capacity values. 6-dot color coded.

# ARCO ELECTRONICS, INC. EL - M E N C O CAPAC I T O R S 

## MICA CAPACITORS

## CM-19 \& CM-20

## STANDARD TOLERANCES:

Regular mica $\pm 20 \%$ ( $A$ and $B$ Characteristics)
For $\pm 10 \%$ tolerance add $10 \%$ to list price. For $\pm 5 \%$ tolerance add $25 \%$ to list price.
Silvered Mica $\pm 5 \%$ (C, D and E Characteristics) For $\pm 2 \%$ tolerance add $15 \%$ to list price. For $\pm 1 \%$ tolerance add $25 \%$ to list price.


CM-19-11/16"' $\times 7 / 16^{\circ} \times 1 / 31^{\circ}$
CM-20—25/32"' $\times 7 / 16^{\prime \prime} \times 7 / 32^{\prime \prime}$
CM-25-7/16
CM-25


TYPE
DESIGNATION
CM-20-050 CM-20-100 CM-20-120 CM-20-180
CM-20-200 CM-20-220 CM-20-240 CM-20-270

CM-20-330
CM-20.360
CM-20.390
CM-20-430 CM-20-470
CM-20-500
CM-20-560
CM-20-620
CM-20-680
CM-20.750
CM-20-910
CM-20-910
CM-20-111
CM-20-121
CM-20-131
CM-20.161
CM-20-181
CM-20-201
CM-20-221
CM-20-251
CM-20-271
CM-20-301
CM-20-331
$\mathrm{CM}-20-361$
$\mathrm{CM}-20-391$
CM-20-431
CM-20-471
CM-20-501
CM-20-51
CM-20-621
CM-20-681
CM-20.751
CM-20-911

CM-20-122
CM-20-132
CM-20-152

CM-20-202

| CAP. MMF. | DC WKG. VOLTAGE | REGULAR MICA | SILVERED MICA |
| :---: | :---: | :---: | :---: |
| 5 | 500 | \$0.30 | \$0.40 |
| 10 | 500 | . 30 | . 40 |
| 12 | 500 | . 30 | . 40 |
| 15 | 500 | . 30 | . 40 |
| 18 | 500 | . 30 | . 40 |
| 20 | 500 | . 30 | . 40 |
| 22 | 500 | . 30 | . 40 |
| 24 | 500 | . 30 | . 40 |
| 27 | 500 | . 30 | . 40 |
| 80 | 500 | .30 | . 40 |
| 83 | 500 | . 20 | . 40 |
| 86 | 500 | . 20 | . 40 |
| 89 | 500 | . 20 | . 40 |
| 48 | 500 | . 20 | . 40 |
| 47 | 500 | .20 | . 40 |
| 50 | 500 | . 20 | . 40 |
| 51 | 500 | . 20 | . 40 |
| 56 | 500 | . 20 | . 40 |
| 62 | 500 | . 20 | . 40 |
| 68 | 500 | . 20 | . 40 |
| 75 | 500 | . 20 | -40 |
| 82 | 500 | . 20 | -40 |
| 91 | 500 | . 20 | . 40 |
| 100 | 500 | . 20 | . 40 |
| 110 | 500 | . 20 | . 45 |
| 120 | 500 | . 20 | . 45 |
| 130 | 500 | . 25 | . 45 |
| 150 | 500 | . 25 | . 45 |
| 160 | 500 | . 25 | . 45 |
| 180 | 500 | . 25 | . 45 |
| 200 | 500 | . 25 | . 45 |
| 220 | 500 | . 25 | . 45 |
| 240 | 500 | . 30 | . 55 |
| 250 | 500 | . 30 | . 55 |
| 270 | 500 | . 30 | . 55 |
| 800 | 500 | . 30 | . 55 |
| 330 | 500 | . 30 | . 55 |
| 860 | 500 | . 30 | . 55 |
| 390 | 500 | . 30 | . 65 |
| 430 | 500 | . 30 | . 65 |
| 470 | 500 | 30 | .70 |
| 500 | 500 | . 30 | . 70 |
| 510 | 500 | . 30 | .70 |
| 560 | 500 | . 35 | . 75 |
| 620 | 500 | . 35 | . 80 |
| 680 | 500 | 35 | . 85 |
| 750 | 600 | 35 | . 90 |
| 820 | 500 | . 40 | . 95 |
| 910 | 500 | . 45 | 1.00 |
| 1000 | 500 | . 45 | 1.10 |
| 1100 | 500 | . 50 | 1.20 |
| 1200 | 500 | . 50 | 1.30 |
| 1300 | 500 | . 50 | 1.40 |
| 1500 | 500 | . 60 | 1.50 |
| 1600 | 500 | . 60 | 1.60 |
| 1800 | 500 | . 70 | 1.70 |
| 2000 | 500 | .75 | 1.75 |

IST PRICF MMF.

## NOTE:

CM19 capacitors available only up to 1000 mm .
CM20 and CM25 available to 2000 mmP .

# ARCO ELECTRONICS, INC. EL - M E N C O C A P A C I T O R S 

## MICA CAPACITORS



CM-30

| TYPE DESIGNATION | $\begin{aligned} & \text { CAP. } \\ & \text { MMF. } \end{aligned}$ | DC WKG. VOLTAGE | $\begin{aligned} & \text { REGULAST } \\ & \text { MICA } \end{aligned}$ | PRICE SILVERED MICA |
| :---: | :---: | :---: | :---: | :---: |
| CM-30-511 | 510 | 500 | \$0.30 | \$0.70 |
| CM-30-561 | 580 | 500 | . 30 | . 75 |
| CM-30-621 | 620 | 500 | 30 | . 80 |
| CM-30.681 | 680 | 500 | 30 | . 85 |
| CM-30-751 | 750 | 500 | 30 | . 90 |
| CM-30-821 | 820 | 500 | 30 | . 95 |
| CM-30-911 | 910 | 500 | 30 | 1.00 |
| CM-30-102 | 1000 | 500 | 35 | 1.10 |
| CM-30-112 | 1100 | 500 | 35 | 1.10 |
| CM-30-122 | 1200 | 500 | 35 | 1.25 |
| CM-30-132 | 1800 | 600 | . 35 | 1.25 |
| CM-30-152 | 1500 | 500 | . 40 | 1.35 |
| CM-30-162 | 1800 | 500 | . 40 | 1.35 |
| CM-30-182 | 1800 | 500 | . 45 | 1.35 |
| CM-30-202 | 2000 | 500 | . 45 | 1.50 |
| CM-30-222 | 2200 | 600 | . 45 | 1.50 |
| CM-30-242 | 2400 | 500 | . 50 | 1.80 |
| CM-30-252 | 2500 | 500 | . 50 | 1.80 |
| CM-30-272 | 2700 | 500 | . 50 | 1.90 |
| CM-30-302 | 8000 | 500 | . 60 | 2.05 |
| CM-30-332 | 3300 | 500 | . 60 | 2.05 |
| CM-30-362 | 3600 | 500 | . 60 | 2.10 |
| CM-30.392 | 3900 | 500 | . 65 | 2.15 |
| CM-30-432 | 4800 | 500 | . 65 | 2.15 |
| C.M-30-472 | 4700 | 500 | . 65 | 2.15 |
| CM-30-502 | 5000 | 500 | . 70 | 2.25 |
| CM-30-512 | 5100 | 500 | . 70 | 2.25 |
| CM-30-562 | 5800 | 500 | . 70 | 2.50 |
| CM-30-622 | 6200 | 500 | . 90 | 2.90 |



CM-35
TYPE
DESIGNATION
CM-35-682
CM-35-752
CM-35-822
CM-35-912
CM-35-103
CM-35-123
CM-35-153
CM-35-682
CM-35-752
CM-35-822
CM-35-912
CM-35-103
CM-40-272
CM-40-302
CM-40-332
CM-40-362
CM-40-392
CM-40-432
CM-40-472
CM-40-502
CM-40-512
CM-40-562
CM-40-622
CM-40-682
CM-40.752
CM-40-822
CM-40-912
CM-40-103
CM-40-912
CM-40-103
CAP.
MMF.
6800
7500
8200
9100
10000
12000
15000
6800
7500
8200
9100
10000
DC WKG.
VOLTAGE
300
300
300
300
300
300
300
600
500
500
500
500
\(\left.$$
\begin{array}{cc}\text { REGULAR } \\
\text { MICA }\end{array}
$$ \begin{array}{c}PRICE <br>
SILVERED <br>

MICA\end{array}\right]\)| $\$ 0.95$ | $\$ 3.00$ |
| :---: | :---: |
| 1.00 | 3.25 |
| 1.15 | 3.50 |
| 1.15 | 4.00 |
| 1.40 | 4.00 |
| 1.60 | 4.50 |
| 2.00 | 5.25 |
| 1.05 | 3.30 |
| 1.15 | 3.65 |
| 1.30 | 3.85 |
| 1.30 | 4.40 |
| 1.55 | 4.40 |

## CM-40

| 2700 | 500 | .55 | 1.90 |
| ---: | ---: | ---: | ---: |
| 8000 | 600 | .60 | 2.05 |
| 8300 | 600 | .60 | 2.05 |
| 3600 | 500 | .65 | 2.10 |
| 8900 | 500 | .70 | 2.15 |
| 4800 | 500 | .70 | 2.15 |
| 4700 | 500 | .70 | 2.15 |
| 5000 | 500 | .75 | 2.25 |
| 5100 | 500 | .75 | 2.25 |
| 5600 | 500 | .75 | 2.50 |
| 6200 | 500 | 1.05 | 2.90 |
| 6800 | 500 | 1.15 | 3.30 |
| 7500 | 500 | 1.40 | 3.65 |
| 8200 | 500 | 1.40 | 3.85 |
| 9100 | 500 | 1.40 | 4.40 |
| 10000 | 500 | 1.70 | 4.40 |
| 9100 | 300 | 1.30 | 4.00 |
| 10000 | 300 | 1.50 | 4.00 |

## STANDARD TOLERANCES

Regular mica $\pm 20 \%$ (A and B Characteristics)
For $\pm 10 \%$ tolerance add $10 \%$ to list price.
For $\pm 5 \%$ tolerance add $25 \%$ to list price.

Silvered mica $\pm 5 \%$ (O, D and E Characteristics)
For $\pm 2 \%$ tolerance add $15 \%$ to list price. For $\pm 1 \%$ tolerance add $25 \%$ to list price.

# ARCO ELECTRONICS, ING. 

 EL - MENCO CAPACITORS
## TELEVISION • TRANSMITTING • INDUSTRIAL HIGH VOLTAGE MICA CAPACITORS DC WORKING VOLTAGES: FROM 1000 TO 2500 VOLTS <br> Molded in CM-20, CM-35 and CM-40 Cases

Demand for smaller units in higher voltages designed to meet the requirements for Television, Power Amplifiers, Low Power Transmitters, and various Industrial Uses has increased. EL-MENCO 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 Television 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 Mountings Arb Necessary; just wire right into the circuit.

The capacitors are molded in low-loss bakelite and tested at double the branded voltage. 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.


# arco electronics, inc. EL-MENCO CAPACITORS <br> <br> PAPER TUBULAR <br> <br> PAPER TUBULAR CAPACITORS CAPACITORS CP TYPE 

 CP TYPE}


MINERAL OIL IMPREGNATION NON-INDUCTIVE WINDING SYNTHETIC RESIN END SEALS STEATITE CASE

El-Menco CP type paper tubular capacitors are sealed into Steatite 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 in the insert. Leads are of tinned copper $21 / /^{\prime \prime}$ long.
Many of the large Television, Transmittrer and High Voltage Amplifier manufacturers have found these capacitors to be of highest quality. Breakdown tests have exceeded the required standards.

DIMENSIONS FOR CP TYPE CAPACITORS


STANDARD TOLERANCE ON ABOVE UNITS IS $\pm 20 \%$.

|  | 1000 WVDC |  |
| :---: | :---: | :---: |
| CAPACITY | PART | LIST |
| MFD. | NUMBER | PRICE |
| . 001 | CP.1-102 | \$0.40 |
| . 0015 | CP.1.152 | . 40 |
| . 02 | CP-1-202 | . 40 |
| . 0022 | CP-1-222 | . 40 |
| . 0025 | CP-2-252 | . 40 |
| . 003 | CP-2-302 | . 40 |
| . 0033 | CP-2-332 | . 40 |
| . 004 | CP-2.402 | . 40 |
| . 0047 | CP-2-472 | . 45 |
| . 005 | CP-2-502 | . 45 |
| . 006 | CP-2-602 | . 45 |
| . 0068 | CP-2-682 | . 45 |
| . 0075 | CP-2.752 | . 45 |
| . 01 | CP-2-103 | . 50 |
| . 015 | CP-3-153 | . 50 |
| . 02 | CP-3.203 | . 50 |
| . 022 | CP-3-223 | . 50 |
| . 025 | CP-4-253 | . 50 |
| . 03 | CP-4-303 | . 50 |
| . 033 | CP-4.333 | . 60 |
| . 04 | CP-4-403 | . 60 |
| . 047 | CP-4-473 | . 60 |
| . 05 | CP-4-503 | . 60 |
| . 056 | CP-4-563 | . 65 |
| . 068 |  |  |
| . 075 |  |  |
| . 1 |  |  |
| . 15 |  |  |
| . 22 |  |  |
| . 2.5 |  |  |
| . 88 |  |  |
| . 47 |  |  |
| . 5 |  |  |


| $\begin{array}{r} 600 \\ \text { PART } \end{array}$ | WVDC LIST |
| :---: | :---: |
| NUMBER | PRICE |
| CP. 1.102 | \$0.25 |
| CP.1-152 | . 25 |
| CP.1-202 | . 25 |
| CP. 1.222 | . 25 |
| CP-1-252 | . 25 |
| CP.1.302 | . 25 |
| CP.1-332 | . 25 |
| CP.1-402 | . 25 |
| CP-1.472 | . 25 |
| CP-1-502 | . 25 |
| CP-2-602 | . 25 |
| CP-2-682 | . 25 |
| CP.2.752 | . 30 |
| CP.2-103 | . 30 |
| CP-2-153 | 30 |
| CP.3-203 | 30 |
| CP-3-223 | . 30 |
| CP-4-253 | . 35 |
| CP-4-303 | . 35 |
| CP-4-333 | . 35 |
| CP-4-403 | 35 |
| CP-4-473 | 35 |
| CP-4-503 | . 40 |
| CP-5-563 | . 40 |
| CP-5-683 | . 40 |
| CP-5-753 | . 5 |
| CP-5-104 | . 45 |


| $\begin{aligned} & \text { P40 WVDC } \\ & \text { PART } \\ & \text { NUMBER PRICE } \end{aligned}$ |  | $\begin{gathered} 2001 \\ \text { PART } \\ \text { NUBER } \end{gathered}$ | $\begin{aligned} & \text { OC LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| . |  | TURN TO P-70 FOR INFORMATION ON OUR SPECIAL PAPER TUBULAR KITS |  |
| CP-2-203 | \$0.25 |  |  |
| CP-3-223 | . 30 |  |  |
| CP.3-253 | 30 |  |  |
| CP-3-303 | . 30 |  |  |
| CP-3-333 | 30 |  |  |
| CP-3-403 | . 30 |  |  |
| CP-4-473 | . 30 |  |  |
| CP-4-503 | .30 |  |  |
| CP-4-563 | . 30 |  |  |
| CP-4-683 | . 35 |  |  |
| CP.5-753 | . 35 |  |  |
| CP-5-104 | 35 | CP-4-104 | \$0.35 |
| CP-6.154 | . 45 | CP-4-154 | . 40 |
| CP-6-224 | . 55 | CP-5-224 | . 45 |
| CP-6-254 | . 55 | CP-5-254 |  |
|  |  | CP-6-334 | . 55 |
|  |  | CP-6-474 | . 70 |
|  |  | CP-6-504 | . 70 |

# ARCO ELECTRONICS, ING. EL-M E N C O C A P A C ITOR S 

## Single and Dual PADDERS

El-Menco Padding Condrnsers have been acclaimed by engineers as the finest development in adjustable mica condensers.
The construction is such as to completely enclose and protect the delicate edges of the mica films, made of the finest quality clear India ruby mica.
The phosphor bronze adjusting plates assure permanent resilience and freedom from mechanical fatigue. All parts are heavily plated to resist corrosion.

TYPE 30
350 Volts DC Flash-Test - 175 WVDC

|  | GUARANTEED RANGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OF PLATES | At $11 / 2$ Inch Pounds Cap. Will Be More Than MMF. | At $21 / 2$ Turns Open Cap. Will Be Less Than MMF. | $\underset{\text { PRICE }}{\text { LIST }}$ |
| 302 | 2 Pl . | 130 | 15 | \$0.60 |
| 303 | 3 Pl . | 340 | 65 | . 65 |
| 304 | 4 Pl . | 550 | 100 | . 75 |
| 305 | 5 Pl . | 780 | 190 | . 85 |
| 306 | 6 Pl . | 970 | 275 | . 90 |
| 307 | 7 Pl . | 1180 | 350 | 1.00 |
| 308 | 8 Pl . | 1390 | 450 | 1.05 |
| 309 | 9 Pl . | 1600 | 550 | 1.15 |
| 310 | 10 Pl . | 1890 | 650 | 1.25 |
| 311 | 11 Pl . | 2110 | 780 | 1.35 |
| 312 | 12 Pl . | 2830 | 880 | 1.40 |
| 313 | 13 Pl . | 2605 | 1150 | 1.50 |
| 314 | 14 Pl . | 2830 | 1300 | 1.60 |
| 315 | 15 Pl . | 3055 | 1400 | 1.65 |

Screw is insulated from top plate my mica washer. Above maximum capacity values are based on using $11 / 2$ to $13 / 4$ Mil Mica films.


TYPE 58 PABDER $1.000^{\circ} \times .468^{\circ}$


TYPE 50 DUAL PADDER
(will fit any size shield having dimensions exceeding $1-1 / 16^{\prime \prime} \times 1-1 / 16^{\prime \prime}$ )


TYPE 60 DUAL PADDER
(will fit any size shield having dimensions exceeding $3 / 4{ }^{\prime \prime} \times 3 / 4^{\prime \prime}$ )


TYPE 30 AND TYPE $30-M$ PADDER $7 / 8^{\prime \prime} \times 15 / 16^{\prime \prime}$
TYPE 30-M
1000 Volts DC Flash-Test - 500 Working Volts DC

|  | GUARANTEED RANGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OF PLATES | At $11 / 2$ Inch Pounds Cap. Will Be More Than MMF. | At $21 / 2$ Turns Open Cap. Will Be Less Than MMF. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| 302.M | 2 Pl . | 120 | 15 | \$0.60 |
| 303.M | 3 Pl . | 320 | 85 | . 65 |
| 304.M | 4 Pl . | 500 | 100 | . 80 |
| 305.M | 5 Pl . | 690 | 180 | . 85 |
| 306.M | 6 Pl . | 880 | 265 | . 90 |
| 307-M | 7 Pl . | 1070 | 340 | 1.05 |
| 308-M | 8 Pl . | 1260 | 425 | 1.10 |
| 309-M | 9 Pl . | 1415 | 525 | 1.15 |
| 310-M | 10 Pl . | 1600 | 815 | 1.25 |
| 311 -M | 11 Pl . | 1785 | 730 | 1.35 |
| 312-M | 12 Pl . | 1970 | 800 | 1.45 |
| 313.M | 13 Pl . | 2155 | 1000 | 1.50 |
| 314-M | 14 Pl . | 2340 | 1100 | 1.60 |
| 315-M | 15 Pl . | 2525 | 1200 | 1.70 |

Screw is insulated from top plate by mica washer. Above maximum capacity values are based on using 2 to $21 / 4 \mathrm{Mil}$ Mica.

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OFPLATES | GUARANTEED RANGE |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turns Open Cap. Will Be Less Than MMF. |  |
| 582 | 2 Pl . | 80 | 7.5 | \$0.40 |
| 583 | 8 Pl . | 160 | 19 | . 45 |
| 584 | 4 P 1. | 240 | 50 | . 50 |

4 TYPE 58 Padder is a single variable trimmer section provided with a two-pronged staple mounting for attachment to bracket or chassis. Base is made of lowest loss steatite and the mica is India Ruby.

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OFPLATES | GUARANTEED RANGE |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turns Open Cap. Will Be Less Than MMF. |  |
| 502 | 2 Pl . | 80 | 7.5 | \$0.60 |
| 503 | 3 Pl . | 160 | 19 | . 70 |
| 504 | 4 Pl . | 240 | 50 | . 80 |

$<$ TYPE 50 Dual Padders provide two variable trimmers mounted on a sincle base. This unit is designed as a tuning component for I.F. transformers: and as such, may be snap-in mounted along with the transformer coil in any size shield having dimensions exceeding $1 \mathrm{l}^{\prime \prime \prime} \times 1 \mathrm{t}^{\prime \prime}$.

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | NUMBER OFPLATES | GUARANTEED RANGE |  | $\begin{gathered} \text { LIST } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At Tight Cap. Will Be More Than MMF. | At 2 Turrts Open Cap. Will Be Less Than MMF. |  |
| 602 | 2 Pl . | 55 | 7 | \$0.50 |
| 603 | 3 Pl . | 100 | 15 | . 60 |
| 604 | 4 Pl . | 160 | 35 | . 70 |

A TYPE 60 Dual Paddera provide two variable trimmers mounted on a single base. This unit is designed as a tuning component for I.F. single base. Inis unit is designed as a mounted along with the transformer coil in any size shield having dimensions exceeding $\% / /^{\prime \prime} \pm /^{N}$.

# ARCO ELECTRONICS, INC. 

 EL-MENCO CAPACITORS
## TYPE 46 TRIMMER

The base is made of the lowest dielectric loss ceramic material available and the mica is clear India Ruby.

The soldering lugs may be bent in any position without affecting capacity setting due to the rigid construction of adjusting plates.

El-Menco Trimming Condensers are treated for resistance to humidity and for permanence of capacity setting.

Trimmers shown here are standard sizes and capacities.

| TYPE 46W Number PART |  | PLATES NUMBER OF | GUARANTEED RANGE |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | At Tight Cap. Will Be More Than MMF. | At $21 / 2$ Turns Open Cap. Will Be Less Than MMF. |  |
| 460 |  | $11 / 4 \mathrm{Pl}$. | 15 | 1.5 | \$0.35 |
| 461 |  | $1 \% \mathrm{Pl}$. | 80 | 2.7 | . 35 |
| 462 | , | 2 Pl . | 80 | 5 | . 40 |
| 463 | 11 | 8 Pl . | 180 | 9 | . 45 |
| 464 | 1 | 4 Pl . | 280 | 25 | . 50 |
| 465 | 1. | 5 Pl . | 380 | 50 | . 55 |
| 466 | . 1 | 6 Pl . | 480 | 80 | . 60 |
| 467 |  | 7 Pl . | 580 | 110 | . 70 |
| 468 |  | 8 Pl . | 680 | 140 | . 75 |
| 469 |  | 9 Pl . | 780 | 170 | . 80 |



TYPE 46 TRIMMER $3 / 4$ ' $\times 3 / 2$ '
Metal Mounting Brackets for these trimmers can be supplied from stock

LIST PRICE
Bracket for mounting 2 Trimmers . . . . $\$ 0.10$
Bracket for mounting 3 Trimmers . . . . . 12
Bracket for mounting 4 Trimmers . . . . . 14
Bracket for mounting 5 Trimmers . . . . . 16
Bracket for mounting 6 Trimmers . . . . . 18

## Type 46 Trimmer and Type 30 Padder Kits

A complete stock of trimmers and padders is provided in these compact, easily handled, and readily accessible kits. Always have a full line of EI-Menco trimmers and padders available for immediate use.


TYPE 46 TRIMMER KIT
Provides a capacity range from $11 / 2$ to 780 mmfd .
Twenty-four units of each size available in type 46 trimmers (see page 7).
The total list price for all units included in the kit is \$115.20.
Yet you may have this complete kit for only
List Price Only \$90.00


Provides a capacity range from 15 to 3055 mmfd .
( $30 \mathrm{M}: 15$ to 2525 mmfd .)
Twelve units of each size available in type 30 or type 30 M (see page 6).
The total list price for all units included in the kit is \$163.20.
Yet you may have this complete kit for only
List Price Only \$125.00

# ARCO ELECTRONICS, ING. EL-MENCO CAPA CITOAR 

## CERAMIC CAPACITORS

Use primarily for coupling and by-pass in RF and higher frequency circuits, ELMENCO ceramic capacitors are wax impregnated with low-loss phenolic coating. Insulation resistance far exceeds the 10,000 megohn minimum requirements. Voltage rating is $1500 \mathrm{VDCT}, 500 \mathrm{VDCW}$. $90 \%$ relative humidity test for 100 hours. Radial leads are $11 / 4^{\prime \prime}$ minimum No. 22 tinned copper wire


For general and higher frequency applications RMA Color Code. Tolerance $\pm 20 \%$.

See Note below for Lower Capacifles.

| TYPE DESIGNATION | CAP. <br> MMF. | $\begin{gathered} \text { S I Z } \\ \text { LENGTH } \end{gathered}$ | E DIAM. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CC-1-301 | 300 | $8^{\prime \prime}$ | .250" | \$0.25 |
| c-1-401 | 400 | 18" | . $250{ }^{\prime \prime}$ | . 25 |
| cc-1-501 | 500 | $8{ }^{\prime \prime}$ | .250" | . 25 |
| CC-2.751 | 750 | \%" | .250" | . 25 |
| CC-2-102 | 1000 | \%/" | .250" | . 25 |
| cc-2-122 | 1200 | \%" | . $250{ }^{\prime \prime}$ | 25 |
| CC-2-152 | 1500 | \%" | .250" | . 25 |
| cc-2-202 | 2000 | *" | .250" | . 25 |
| cc-3-252 | 2500 | ${ }^{18}$ | . $350{ }^{\prime \prime}$ | 30 |
| CC-3-302 | 3000 | H" | . 350 " | 30 |
| CC-3-402 | 4000 | 挷" | . $350{ }^{\prime \prime}$ | . 35 |
| CC-4-502 | 5000 | $1{ }^{\prime \prime}$ | . $850{ }^{\prime \prime}$ | . 40 |
| cc.4-682 | 6800 | $1 "$ | . 350 " | . 40 |
| cc-5-752 | 7500 | 1.20 " | . 350 " | . 45 |
| cc-5.103 | 10000 | 1.20 " | . 350 " | . 50 |
| cc-6.123 | 12000 | 1.825" | . 350 " | . 50 |



Reduced self-inductance due to flat design makes these units particularly adaptable to VHF applications.

Capacity and tolerance stamped on capacitor.

Maximum dimensions:
.575" diameter
.150" thickness

|  |  | $\begin{array}{c}\text { LIST } \\ \text { PRICE } \\ \text { TYPE }\end{array}$ | $\begin{array}{c}\text { CAP. } \\ \text { (MIN. } \\ \text { PRICE }\end{array}$ |
| :---: | ---: | :---: | ---: |
| DESIGNATION |  |  |  |
| ( $\pm 20 \%$ |  |  |  |$)$

## N-750 DISC



Negative temperature coefficient ceramics for compensation and reduction of temperature drift.
Capacity and tolerance stamped on capacitor.

Maximum dimensions:
.575" diameter . $150^{\prime \prime}$ thickness

|  |  | LIST <br> PRICE | LIST <br> PRICE |
| :---: | :---: | :---: | :---: |
| TYPE | CAP. | $( \pm 20 \%$ |  |
| $( \pm 10 \%$ |  |  |  |



VARIABLE CERAMIC TRIMMER

|  | CAP. RANGE |  |
| :---: | :---: | :---: |
| PART No. | MMF. | LIST PRICE |
| CV.-1 | 0.5 .3 | $\$ 0.35$ |
| CV-2 | 1.4 | .35 |
| CV-3 | $2-8$ | .35 |

Adjustable ceramic trimmer capacitor for high frequency applications. Silvered Steatite tubes $5 / 8$ " in length provide capacity ranges listed below upon insertion of 6-32 screw.

Compact rugged ceramic feed through capacitors are designed for high frequency coupling with a minimum of inductive reactance through elimination of wire leads These units are three dot RMA coded and rated at 600 VDCW .


## FEED THRU CAPACITORS

|  | CAP. (MMF.) <br> (Guar. Min. Val.) | LIST PRICE |
| :--- | :---: | :---: |
| PART No. | 500 | $\$ 0.40$ |
| CCF-501 | 1000 | .40 |
| CCF-102 | 1500 | .40 |
| CCF-152 | 2000 | .40 |
| CCF-202 |  |  |

# ARCO ELECTRONICS, INC. 

 EL-MENCO CAPAC I TOR S
## NEW ARCO CAPACITOR KITS

## 1000 VOLT PAPER TUBULAR CAPACITOR KIT <br> ```SPECIAL \\ KIST $5$00 \\ PRICE```

This Kit contains 5 EACH of the following PAPER TUBULAR CAPACITOR SIZES

| PART | CAPACITY <br> MFD. | WORKING |
| :--- | :---: | :---: |
| NUMBER | .001 | VOLTAGE |
| CP-1.102 | .0015 | 1000 |
| CP-1.152 | .002 | 1000 |
| CP- 1.202 | .0025 | 1000 |
| CP-. 252 | .003 | 1000 |
| CP-2.302 | .0033 | 1000 |
| CP-2-332 | .004 | 1000 |
| CP-2.402 | .0047 | 1000 |
| CP-2-472 | .005 | 1000 |
| CP-2-502 | .006 | 1000 |
| CP-2-602 | .0075 | 1000 |
| CP-2-752 | .01 | 1000 |
| CP-3-103 | .015 | 1000 |
| CP-3-153 | .02 | 1000 |
| CP-4-203 | .025 | 1000 |
| CP-4-253 | .035 | 1000 |
| CP-5.353 | .05 | 1000 |
| CP-5-503 |  | 1000 |

El-Menco CP type paper tubular capacitors are sealed in impervious steatite ceramic tubes through use of synthetic resin end fills which are waterproof and will not melt at any conceivable operating temperature. The noninduetivity wound paper and foil inserts are mineral oil impregnated. This combination of fine quality material and construction insures long life at high ambient temperatures, indeftnite shelf-life and trouble-free operation under the most adverse conditions.


## STANDARD PAPER TUBULAR CAPACITOR KIT

SPECIAL KIT LIST PRICE
$\$ 37^{50}$

This Kit contains 5 EACH of the following PAPER TUBULAR CAPACITOR SIZES

| PART | CAPACITY |  |
| :--- | :---: | :---: |
| NUMBER | MFD. | WORKING |
| CP-1-102 | .001 | VOLTAGE |
| CP-1.152 | .0015 | 600 |
| CP-1-202 | .002 | 600 |
| CP-1-222 | .0022 | 600 |
| CP-1-252 | .0025 | 600 |
| CP-1-302 | .003 | 600 |
| CP-1-332 | .0033 | 600 |
| CP-1-402 | .004 | 600 |
| CP-1-472 | .0047 | 600 |
| CP-1-502 | .005 | 600 |
| CP-2-602 | .006 | 600 |
| CP-2-682 | .0068 | 600 |
| CP-2-752 | .0075 | 600 |
| CP-2-103 | .01 | 600 |
| CP-2-153 | .015 | 600 |
| CP-3-203 | .02 | 600 |
| CP-3.223 | .022 | 600 |
| CP-4-303 | .03 | 600 |
| CP-4-333 | .033 | 600 |
| CP-4.403 | .04 | 600 |
| CP-4-473 | .047 | 600 |
| CP-4-503 | .05 | 600 |
| CP-5-104 | .1 | 600 |
| CP-6-254 | .25 | 600 |
| CP-6-504 | .5 | 400 |
|  |  | 200 |

## CM2OHIVOLTAGE CAPACITOR KIT

This Kit contains 10 EACH of the following HIGH VOLTAGE CAPACITORS, Tolerance $\pm \mathbf{2 0} \%$

| CAP. | WKG. | CAP. | WKG. | CAP. | WKG. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MMF. | VOLT. | MMF. | VOLT. | MMF. | VOLT. |
| 5 | 2500 | 56 | 2500 | 270 | 1500 |
| 10 | 2500 | 62 | 2500 | 300 | 1000 |
| 12 | 2500 | 68 | 2500 | 330 | 1000 |
| 15 | 2500 | 75 | 1500 | 360 | 1000 |
| 18 | 2500 | 82 | 1500 | 390 | 1000 |
| 20 | 2500 | 91 | 1500 | 430 | 1000 |
| 22 | 2500 | 100 | 1500 | 470 | 1000 |
| 24 | 2500 | 110 | 1500 | 500 | 1000 |
| 27 | 2500 | 120 | 1500 | 610 | 1000 |
| 80 | 2500 | 130 | 1500 | 680 | 1000 |
| 83 | 2500 | 150 | 1500 | 620 | 1000 |
| 86 | 2500 | 160 | 1500 | 680 | 1000 |
| 89 | 2500 | 180 | 1500 | 750 | 1000 |
| 43 | 2500 | 200 | 1500 | 820 | 1000 |
| 47 | 2500 | 220 | 1500 | 910 | 1000 |
| 50 | 2500 | 240 | 1500 | 1000 | 1000 |
| 51 | 2500 | 250 | 1500 |  |  |



El-Menco High Voltage Capacitors are manufactured in accordance with JAN and RMA specifleations for molded mica capacitors and are additionally designed to operate at higher voltages than normally expected of units of this size. They are ideally suited for use in high voltage, low power circuits, particularly where space require ments are an important factor. Axial wire leads provide simplicity of wiring through elimination of added mounting devices. All units are molded in low-loss phenolic cases and are wax-dipped for protection against salt-water immersion.

# ARCO ELECTRONICS, INC. 




PURCHASED INDIVIDUALLY THE
TOTAL LIST PRICE VALUE OF THE CAPACITORS CONTAINED IN THIS KIT WOULD
BE
\$38500

## JAN-C-5 ELMENCO CAPACITOR KITS

All capacitors contained in these handy ARCO kits are ELMENCO, a name known world-wide for quality and dependability of performance, the finest products in their field.

## SILVERED MICA KIT

This kit contains the complete range of ELMENCO silvered molded mica capacitors from 5 mmf . to $10,000 \mathrm{mmf}$. manufactured in accordance with JAN-C-5 specifications. All units are of letters "C", "D" or " E " characteristics as specified and letter " J " ( $5 \%$ ) tolerance and are JAN color coded.

```
THESE KITS CONTAIN FIVE EACH OF THE FOLLOWING ELMENCO MOLDED MICA CAPACITORS:
47 JAN capacity values CM20 case size, max. dim. \(25 / 32 \times 7 / 16 \times 7 / 32^{1}\), from 5 to 1000 mmf . 500VDCW.
12 JAN capacity values CM30 case size, max. dim. \(13 / 16 \times 13 / 16 \times 9 / 32^{\prime \prime}\), from 1100 to 3300 mmf . 500 VDCW .
7 JAN capacity values CM35 case size, max. dim. \(13 / 16 \times 13 / 16 \times 11 / 32^{\prime \prime}\), from 3600 to 6200 mmf . 500VDCW.
5 JAN capacity values CM35 case size, max. dim. \(13 / 16 \times 13 / 16 \times 11 / 32^{\prime \prime}\), from 6800 to \(10,000 \mathrm{mmf}\). 300VDCW
PER JAN-C-5 SPECIFICATIONS
```


## REG. FOIL MICA KIT


 PURCHASED INDIVIDUALLY THE TOTAL LIST PRICE VALUE OF THE CAPACITORS CONTAINED IN THIS KIT WOULD
BE
$\$ 15840$

This kit contains the complete range of ELMENCO regular foil molded mica capacitors from 5 mmf . to $10,000 \mathrm{mmf}$. manufactured in accordance with JAN-C-5 specifications. All units are of the letter "B" characteristic and letter " K " ( $10 \%$ ) tolerance and are JAN color coded.

## ATOM ${ }^{\text {electrolytics }}$

- The Smallest Dependable Dry Electrolytic-the Only Small Size Capacitor Designed for $85^{\circ} \mathrm{C}$. operation in Voltages from 6 to 450 WVDC
- Whether for AC-DC Sets, Auto Radios, Home Radio-phono Combinations, or TV Sets, the SPRAGUE Line Will Handle All your Replacement Requirements--No Dual Inventory Problems
- Small Enough to Fit Anywhere, Work Anywhere
- Guaranteed to Have Low Leakage and Long Shelf Life
- Will Withstand High Temperatures, High Ripple Currents, High Surge Voltages

| MF | WVDC | Diam. $\times$ Length | Cat. No. | List | MF | WVDC | Diam. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE UNITS |  |  |  |  | 16 | 350 | $1 / 4 \times 1116$ | TVA-1607 | \$1.40 |
| 50 | 6 | $3 / 8 \times 11 / 4$ | TVA-1100 | \$ .95 | 20 | 350 350 | $13 / 16 \times 113 / 16$ $13 / 16 \times 23 / 16$ | TVA-1608 | 1.45 1.65 |
| 100 | 6 | $1 / 2 \times 11 / 8$ | TVA-1101 | 1.20 | 40 | 350 | 7/8 $\times 27 / 6$ | TVA-1611 | 1.75 |
| 250 | 6 | 5/8 $\times 17 / 16$ | TVA-1102 | 1.35 | 60 | 350 | $1 \times 27 / 6$ | TVA-1613 | 1.95 |
| 500 | 6 | 5/8 $\times 23 / 16$ | TVA-1103 | 1.55 | 2 | 450 | $7 / 16 \times 15$ | TVA-1701 | 1.10 |
| 1000 | 6 | $11 / 16 \times 23 / 16$ | TVA-1104 | 1.90 | 4 | 450 | 9/6× $\times 1116$ | TVA-1702 | 1.15 |
| 1500 | 6 | $13 / 16 \times 2^{11 / 16}$ | TVA-1105 | 2.10 | 8 | 450 | $11 / 16 \times 111 / 16$ | TVA-1704 | 1.25 |
| 2000 | 6 | $13 / 6 \times 2^{15 / 6}$ | TVA-1106 | 2.30 | 10 | 450 | $11 / 6 \times 111 / 6$ | TVA-1705 | 1.30 |
| 100 | 12 | $91 / 6 \times 13 / 16$ | TVA-1130 | 1.20 | 12 | 450 | $3 / 4 \times 111 / 16$ | TVA-1706 | 1.35 |
| 250 | 12 | $5 / 8 \times 111 / 16$ | TVA-1131 | 1.45 | 16 | 450 | $31 / 4 \times 23 / 6$ | TVA-1708 | 1.40 |
| 500 | 12 | $3 / 4 \times 111 / 6$ | TVA-1132 | 1.70 | 20 | 450 | $3 / 4 \times 23 / 16$ | TVA-1709 | 1.55 |
| 1000 | 12 | $13 / 16 \times 23 / 16$ | TVA-1133 | 2.25 | 30 | 450 | $7 / 8 \times 23 / 16$ | TVA-1711 | 1.70 |
| 100 | 15 | 5/8 $\times 13 / 16$ | TVA-1160 | 1.25 | 40 | 450 | $7 / 6 \times 211 / 16$ | TVA-1712 | 1.80 |
| 250 | 15 | $5 / 8 \times 111 / 6$ | TVA-1161 | 1.55 | 50 | 450 | $7 / 8 \times 33 / 16$ | TVA-1713 | 2.10 |
| 500 | 16 | $11 / 16 \times 23 / 16$ | TVA-1162 | 1.75 | 80 | 450 | $1 \times 311 / 6$ | TVA-1716 | 2.80 |
| 1000 | 15 | $7 / 8 \times 23 / 16$ | TVA-1163 | 2.30 | 10 | 475 | $3 / 4 \times 15 / 16$ | TVA-1802 | 1.35 |
| 2 | 25 | $3 / 1 \times 11 / 4$ | TVA-1201 | . 90 | 20 | 475 | 7/6 $\times 27 / 16$ | TVA-1804 | 1.60 |
| 5 | 25 | $3 / 8 \times 11 / 4$ | TVA-1203 | 1.00 | 8 | 500 | \% $/ 18111 / 6$ | TVA-1902 | 1.30 |
| 10 | 25 | $3 / 8 \times 11 / 4$ | TVA-1204 | 1.00 | 16 | 500 | $13 / 16 \times 23 / 16$ | TVA-1905 | 1.50 |
| 25 | 25 | $3 / 8 \times 11 / 4$ | TVA-1205 | 1.00 | 20 | 500 | $1 \times 23 / 16$ | TVA-1906 | 1.60 |
| 50 | 25 | 9/16 $\times 13 / 16$ | TVA-1206 | 1.10 | DUAL UNITSCOMMON NEGATIVE- 3 LEADS |  |  |  |  |
| 100 | 25 | 9/6 $\times 111 / 16$ | TVA-1207 | 1.35 |  |  |  |  |  |
| 250 | 25 | $3 / 4 \times 111 / 16$ | TVA-1208 | 1.70 |  |  |  |  |  |
| 500 | 25 | $7 / 8 \times 23 / 16$ | TVA-1209 | 2.30 |  |  |  |  |  |
| 1 | 50 | $3 / 8 \times 11 / 4$ | TVA. 1300 | . 90 | 10-10 | 25-25 | 7/6 $\times 17 / 16$ | TVA-2210 | \$1.40 |
| 2 | 50 | $3 / 2 \times 11 / 4$ | TVA-1301 | . 90 | 10-10 | 50-50 | 7/8× $\times 1 / 6$ | TVA-2315 | 1.40 |
| 5 | 50 | $3 / 6 \times 11 / 4$ | TVA-1303 | 1.00 | 8-8 | 150-150 | 7/8×17/6 | TVA-2415 | 1.50 |
| 10 | 50 | $3 / 8 \times 11 / 4$ | TVA-1304 | 1.00 | 16.16 | 150-150 | 7/8×17/6 | TVA-2420 | 1.80 |
| 25 | 50 | 7/16 $\times 17 / 6$ | TVA-1306 | 1.05 | 20-12 | 150-150 | $7 / 8 \times 17 / 6$ | TVA-2425 | 1.60 |
| 50 | 50 | $9 / 16 \times 1116$ | TVA-1308 | 1.20 | 20-20 | 150-150 | $7 / 6 \times 17 / 6$ | TVA-2428 | 1.65 |
| 100 | 50 | 5/6x $111 / 16$ | TVA-1310 | 1.40 | 30-20 | 150-150 | $7 / 8 \times 111 / 16$ | TVA-2421 | 1.70 |
| 150 | 50 | $3 / 4 \times 111 / 16$ | TVA-1311 | 1.55 | 30-30 | 150-150 | 7/8×11/16 | TVA-2434 | 1.80 |
| 250 | 50 150 | 15/6x $\times 111 / 6$ | TVA-1312 | 1.75 | 40-20 | 150-150 | 7/6 $\times 111 / 16$ | TVA-2438 | 1.75 |
| 4 | 150 | $3 / 2 \times 11 / 4$ | TVA-1402 | 1.00 | 40.30 | 150-150 | $7 / 8 \times 113 / 6$ | TVA-2442 | 1.80 |
| 8 | 150 | $3 / 8 \times 13 / 4$ | TVA-1405 | 1.05 | $40-40$ | 150-150 | $7 / 8 \times 113 / 16$ | TVA-2445 | 1.85 |
| 10 | 150 | $3 / 8 \times 13 / 4$ | TVA-1406 | 1.05 | 50-30 | 150-150 | $7 / 8 \times 115 / 6$ | TVA-2450 | 1.95 |
| 12 | 150 | $3 / 8 \times 13 / 4$ | TVA-1407 | 1.10 | 50-50 | 150-150 | 7/8 $\times 27 / 6$ | TVA-2453 | 2.10 |
| 16 | 150 | \%/6 $\times 111 / 6$ | TVA-1409 | 1.15 | 80-30 | $150-150$ | 7/8×27/16 | TVA-2460 | 2.20 |
| 20 | 150 | -9/16 $\times 111 / 16$ | TVA-1410 | 1.20 | 16-8 | 200-200 | $3 / 4 \times 23 / 8$ | TA-816 | 1.55 |
| 30 | 150 | $5 / 8 \times 111 / 16$ | TVA-1412 | 1.30 | 16-16 | 250-250 | $15 / 16 \times 23 / 8$ | AT-261 | 1.70 |
| 40 | 150 | $3 / 4 \times 111 / 16$ | TVA-1413 | 1.35 | 20-20 | 250-250 | 7/8× $113 / 16$ | TVA-2515 | 1.85 |
| 50 | 150 | $13 / 6 \times 111 / 6$ | TVA-1414 | 1.40 | 40-10 | 250-250 | $7 / 8 \times 23 / 16$ | TVA-2520 | 2.05 |
| 80 | 150 | $7 / 8 \times 113 / 16$ | TVA-1418 | 1.60 | 80-10 | 250-250 | $15 / 16 \times 33 / 16$ | TVA-2525 | 2.55 |
| 100 | 150 | $7 / 4 \times 23 / 16$ | TVA-1420 | 1.75 | 8-8 | 450-450 | 7/8 $\times 111 / 16$ | TVA-2720 | 1.70 |
| 150 | 150 | $1 \times 23 / 16$ | TVA-1422 | 1.90 | 10.10 | 450-450 | $7 / 8 \times 115 / 16$ | TVA-2722 | 1.85 |
| 4 | 250 | $7 / 6 \times 15 / 8$ | TVA-1501 | 1.00 | 16.8 | 450-450 | $7 / 8 \times 23 / 16$ | TVA-2725 | 2.00 |
| 8 | 250 | $1 / 2 \times 15 / 8$ | TVA-1503 | 1.15 | 20-20 | 450-450 | $7 / 3 \times 215 / 6$ | TVA-2730 | 2.50 |
| 10 | 250 | $96 \times 11 / 16$ | TVA-1504 | 1.20 | 30-30 | 450-450 | $1 \times 33 / 6$ | TVA-2735 | 3.00 |
| 12 | 250 | $9 / 16 \times 1116$ | TVA-1505 | 1.25 | 40-40 | 450-450 | $1 \times 315 / 16$ | TVA-2740 | 3.40 |

SEPARATE SECTIONS-4 LEADS

| $20-20$ | $150-150$ | $1 \times 23 / 8$ | TU-220 | 2.05 |
| :---: | :---: | ---: | :--- | :--- |
| $40-20$ | $150-150$ | $11 / 6 \times 25 / 8$ | TU-420 | 2.20 |
| $16-16$ | $250-250$ | $1 \times 27 / 8$ | TU-216 | 2.20 |
| $8-8$ | $450-450$ | $11 / 16 \times 33 / 8$ | TU-88 | 2.15 |
| $16-16$ | $450-450$ | $13 / 8 \times 31 / 8$ | TU-1616 | 2.80 |

## 

| MF | WVDC | Diam. $\times$ Length | Cat. No. | List | MF | WVDC | Diam. x Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRIPLE UNITS |  |  |  |  | 50-50-20 | 150-150-25 | $1 \times 27 /$ | TVA-3436 | \$2.50 |
| 20-20-20 | 150-150-25 | 1/6 $\times 2 \%$ | TVA-3415 | \$2.05 | 20-20-20 $30-30-30$ | $150-150-150$ $150-150-150$ | $11 / 6 \times 21 / 18$ $1 \times 27$ | TVA-3440 TVA-3444 | 2.20 2.35 |
| 30-30-100 | 150-150-12 | 1/8 $\times 27 / 1$ | TVA-3419 | 2.30 | 30-30-30 | 150-150-150 |  | TVA-344 |  |
| 40-30-20 | 150-150-25 | 7/6 $\times 27 \%$ | TVA-3423 | 2.20 | $40.30-20$ $40.40-40$ | $150-150-150$ $150-150-150$ | $1 \times 25 / 8$ $7 / 1 \times 37$ | TVA-3448 TVA-3451 | 2.35 2.45 |
| 40-40-100 | 150-150-25 | $13 / 16 \times 31 / 6$ | TVA-3427 | 2.45 | 80-40-20 | 150-150-150 | $1 \times 31 / 8$ | TVA-3455 | 2.75 |
| 50-30-20 | 150-150-25 | 15/16 $\times 27 /$ | TVA-3430 | 2.35 |  |  |  |  |  |
| 50-30-200 | 150-150-25 | $1 \times 3 \%$ | TVA-3433 | 2.75 | 12-12-20 | 450-450-25 | $1 \times 21 / 8$ | TVA-3716 | 2.30 |

## HLV 'lytics

## HIGH CAPACITY LOW VOLTAGE



- Especially Designed for Filter Circuits in Motion Picture Amplifiers and Other Critical Equipment
- Eliminates All Hum
- Compact Construction
- Hermetically Sealed in Aluminum Can
- Has Outer Insulating Cardboard Tube

| MF | WVDC | Dia. $x$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 500 | 6 | $1 \times 21 / 6$ | Hiv-506 | \$3.05 |
| 1000 | 6 | $13 / 4 \times 21 / 4$ | Hiv-106 | 3.40 |
| 1500 | 6 | $13 / 4 \times 23 / 4$ | HiV-156 | 3.60 |
| 2000 | 6 | $13 / 1 \times 31 / 4$ | HiV-206 | 3.80 |
| 500 | 12 | $131 / 21 / 4$ | HLV-5012 | 3.20 |
| 1000 | 12 | $11 / 4 \times 21 / 4$ | HtV-1012 | 3.75 |
| 1500 | 12 | $13 / 4 \times 23 / 4$ | HLV-1512 | 3.95 |
| 2000 | 12 | $11 / 4 \times 31 / 4$ | HLV-2012 | 4.15 |
| 500 | 15 | $13 / 2 \times 21 / 4$ | HLV-5015 | 3.25 |
| 1000 | 15 | $13 / 4 \times 21 / 4$ | Hiv-1015 | 3.80 |
| 1500 | 15 | $11 / 2 \times 31 / 4$ | HLV-1515 | 4.00 |
| 2000 | 15 | $11 / 2 \times 31 / 4$ | Hiv-2015 | 4.70 |
| 500 | 25 | $13 / 4 \times 21 / 4$ | HLV-525 | 3.80 |
| 1000 | 25 | $13 / 4 \times 31 / 4$ | HLV-1025 | 4.80 |
| 2000 | 25 | $11 / 4 \times 41 / 4$ | HLV-2025 | 5.75 |

## SCREWBASE ELECTROLYTICS

Type PLS - Capacitor sections have separate positive leads and common negative lead

Type LS-Positive terminal is lug connection, can is negafive terminal

Type SC-For use where high peaks may occur . . . Lug connection is positive, can is negative

Type CL-Same as Type SC, but with can insulated from Sections . . . Separate positive and negative leads
Typo WR-Designed to replace wat elec-


| MF $\quad$ Dia. $\times$ Length Cat. No. List |
| :--- |
| TYPE PLS-450 wVDC, 525 v surge |

## OCTAL-BASE "PLUG-IN" ELECTROLYTICS

| MF | WVDC | Dia. $x$ Length | Cat. No. | Lis! |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 350 | 1363 | PE-1636 | \$5.85 |
| 10 | 450 | 15/2x $21 / 2$ | PE-1705 | 4.05 |
| 20 | 450 | $11 / 2 \times 21 / 2$ | PE-1714 | 4.30 |
| 40 | 450 | $13 / 8 \times 21 / 2$ | PE-1725 | 4.55 |
| 80 | 450 | $13 / 18 \times 31 / 2$ | PE-1730 | 5.55 |
| 20-20 | 150-150 | $11 / 2 \times 21 / 2$ | PE-2415 | 4.20 |
| 40.40 | 150-150 | $1 \%$ \% $\times 21 / 2$ | PE-2428 | 4.40 |
| 10-10 | 450.450 | $1 \operatorname{SH}_{2} \times 21 / 2$ | PE-2750 | 4.40 |
| 20-20 | 450-450 | $14 / 2 \times 21 / 2$ | PE-2755 | 5.05 |
| 40-40 | 450-450 | $13 / 1821 / 2$ | PE-2764 | 5.95 |
| 10-10-10 | 450-450-450 | $15 / 2 \times 21 / 2$ | PE-3776 | 5.10 |
| 20-20-20 | 450-450-450 | $13 \times 3$ | PE-3780 | 6.10 |
| 30-30-10-20 | 450-450-450-50 | $12 / 1 \times 31 / 2$ | PE-4741 | 6.85 | For Broadeast Am-

plifiers, Police Radio, plifiers, Police Radio, and Othor Applications where Rapid Chonging of Capo itors is Desired

Will Fit Standard Octal Baso Tubo Octal
Sockets

- Hermetically Sealed in Aluminum Cans for Long life and High Surge Valtages


[^59]
## TVL TWIST-LOK* ELECTROLYTICS



- Especially Designed for Tough TV Raplacement Applications
- Hermetically Sealed in Aluminum Cans for Long Life
- The Most Dependabie Electrolytic in Such Compact Size
- Stand Up Under Extremely High Temperatures, High Ripple Currents, High Surge Voltages
- Easy to Mount-A Twist of the Tabs Locks 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
$\star$ Trademark

| MF | WVDC | Diam. $\times$ Length | Cat. No. | List | MF | WVDC | Diam. $\times$ Length | Cat. No. | Lis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE UNITS |  |  |  |  | 80 | 350 | $13 / 6 \times 3$ | TVL-1630 | \$2.85 |
|  |  |  |  |  | 125 | 350 | $13 \times 31 / 2$ | TVL-1638 | 3.9 |
| .5s@15.75 KC | 3N.P. | $\times 2$ | TVL-1010 | \$2.10 | 10 | 400 | $1 \times 2$ | TVL-1655 | 1.50 |
| 1 12@60 CPS | 3N.P. | $13 / 6 \times 21 / 2$ | TVL-1015 | 3.20 | 20 | 400 | $1 \times 2$ | TVL-1660 | 1.75 |
| 10^@30 CPS | 3N.P. | $3 / 4 \times 2$ | TVL-1020 | 2.20 | 80 | 400 | $1 \% \times 3$ | TVL-1675 | 2.95 |
| 2000 | 6 | $13 \% \times 2$ | TVL-1115 | 2.55 | 10 | 450 | $1 \times 2$ | TVL-1705 | 1.55 |
| 3000 | 10 | $13 / 2 \times 21 / 2$ | TVL-1140 | 2.90 | 15 | 450 | $1 \times 2$ | TVL-1709 | 1.70 |
| 1000 | 15 | $1 \times 21 / 2$ | TVL-1165 | 2.55 | 20 | 450 | $1 \times 2$ | TVL-1714 | 1.80 |
| 2000 | 15 | $13 / 8 \times 2$ | TVL-1168 | 3.45 | 30 | 450 | $1 \times 21 / 2$ | TVL-1720 | 1.95 |
| 3000 | 15 | $13 / 8 \times 3$ | TVL-1170 | 3.50 | 40 | 450 | $1 \times 3$ | TVL-1725 | 2.05 |
| 40 | 25 | $3 / 4 \times 2$ | TVL-1210 | 1.35 | 80 | 450 | $13 / 8 \times 21 / 2$ | TVL-1735 | 3.05 |
| 100 | 25 | $3 / 4 \times 2$ | TVL-1215 | 1.60 | 125 | 450 | $13 / 2 \times 4$ | TVL-1760 | 3.85 |
| 500 | 25 | $1 \times 2$ | TVL-1220 | 2.55 | 30 | 475 | $1 \times 3$ | TVL-1810 | 2.00 |
| 1000 | 25 | $13 / 8 \times 2$ | TVL-1230 | 3.55 | 40 | 475 | $13 / 2$ | TVL-1820 | 2.50 |
| 150 | 50 | $3 / 4 \times 21 / 2$ | TVL-1320 | 1.80 | 90 | 475 | $13 / 3 \times 31 / 2$ | TVL-1850 | 3.50 |
| 500 | 50 | $13 / 1 \times 21 / 2$ | TVL-1330 | 2.65 |  | 525 | $1 \times 2$ | TVL-1940 | 1.70 |
| 20 | 150 | $\times 2$ | TVL-1405 | 1.45 | DUAL UNITS |  |  |  |  |
| 30 | 150 | $1 \times 2$ | TVL-1408 | 1.55 |  |  |  |  |  |
| 40 | 150 | $1 \times 2$ | TVL-1412 | 1.60 | 5.n@15.75 KC |  |  |  |  |
| 50 | 150 | $1 \times 2$ | TVL-1415 | 1.65 | 2.512@60 CPS |  | $13 \times 2$ | TVL-2010 | 3.60 |
| 80 | 150 | $1 \times 21 / 2$ | TVL-1420 | 1.85 | 1000-500 | 6 N.P. 6 N.P. | $13 / 8 \times 2$ | TVL-2120 | 3.90 |
| 80 | 150 | $13 \times 2$ | TVL-1421 | 1.85 | 250-1000 | 10.6 | $13 / 2 \times 2$ | TVL-2140 | 2.85 |
| 100 | 150 | $1 \times 21 / 2$ | TVL. 1423 | 2.00 | 1000-1000 | 15.15 | $1 \times 31 / 2$ | TVL-2160 | 4.40 |
| 120 | 150 | $1 \times 31 / 2$ | TVL-1425 | 2.15 | 40-40 | 25-25 | $1 \times 2$ | TVL-2210 | 1.60 |
| 140 | 150 | $13 / 8 \times 3$ | TVL-1428 | 2.15 | 150-50 | 25-25 | $1 \times 2$ | TVL-2230 | 1.90 |
| 150 | 150 | $13 \% \times 3$ | TVL-1430 | 2.15 | $50-50$ | - $50-50$ | $1 \times 2$ | TVL-2320 | 1.70 |
| 200 | 150 | $13 / 6 \times 4$ | TVL-1431 | 2.45 | 50.500 | 150.5 | $1 \times 3$ | TVL-2404 | 2.45 |
| 300 | 150 | $13 / 1 \times 31 / 2$ | TVL-1434 | 2.80 | $20-20$ 30.15 | $150-150$ $150-150$ | $1 \times 2$ | TVL-2415 | 1.70 |
| 40 | 200 | $1 \times 2$ | TVL-1460 | 1.70 |  |  | $1 \times 2$ | TVL-2418 | 1.75 |
| 15 | 250 | $1 \times 2$ | TVL-1505 | 1.55 | 30-30 | 150-150 | $1 \times 2$ | TVL-2422 | 1.85 |
| 20 | 250 | $1 \times 2$ | TVL-1509 | 1.60 | 40-20 | 150.150 | $1 \times 2$ | TVL-2425 | 1.85 |
| 30 | 250 | $1 \times 2$ | TVL-1516 | 1.70 | 40.40 | 150.150 | $1 \times 21 / 2$ | TVL-2428 | 1.90 |
| 40 | 250 | $1 \times 2$ | TVL-1519 | 1.80 | $50-30$ 50 | 150-150 | $1 \times 21 / 2$ | TVL-2432 | 2.00 2.15 |
| 50 | 250 | $1 \times 21 / 2$ | TVL-1522 | 1.95 | 60.60 | 150-150 | $1 \times 31 / 2$ | TVL-2438 | 2.35 |
| 60 | 250 | $1 \times 3$ | TVL-1525 | 2.05 | 80-40 | 150-150 | $13 \times 31 / 2$ | TVL-2442 | 2.30 |
| 80 | 250 | $1 \times 31 / 2$ | TVL. 1530 | 2.15 | $200-5$ | 150-150 | $13 / 2 \times 3$ | TVL-2444 | 2.70 |
| 100 | 250 | $1 \times 3$ | TVL-1535 | 2.70 | 200.125 | 150-150 | $11 / 1 \times 31 / 2$ | TVL-2445 | 3.75 |
| 150 | 250 | $13 / 1 \times 3$ | TVL-1540 | 3.10 | 200-200 | 150-150 | $13 / 2 \times 4$ | TVL-2447 | 4.00 |
| 15 30 | 300 | $1 \times 2$ | TVL-1560 | 1.60 | 40-40 | 200-200 | $1 \times 3$ | TVL-2460 | 2.30 |
| 50 | 300 | $1 \times 21 / 2$ | TVL-1567 | 2.05 | 10.25 | 250-25 | $1 \times 21 / 2$ | TVL-2505 | 2.00 |
| 60 | 300 | $1 \times 3$ | TVL-1570 | 2.10 | 10-10 | 250-250 | $1 \times 2$ | TVL-2510 | 1.70 |
| 80 | 300 | $1 \times 31 / 2$ | TVL-1573 | 2.55 |  | 250-250 | ) $\times 2$ | TVL-2515 | 1.90 |
| 100 | 300 | $1 \times 4$ | TVL-1578 | 2.90 | 150.150 |  | $13 \times 1$ | TL-2535 | 2.50 |
| 125 | 300 | $13 / 1 \times 31 / 2$ | TVL-1580 | 3.50 | 20.20 | $200-25$ | $1 \times 2$ | TV1-2555 | 1.85 |
| 150 | 300 | $13 / 2 \times 31 / 2$ | TVL-1584 | 3.50 | 10-10 | 300-300 | $1 \times 2$ | TVL-2565 | 1.75 |
| 30 | 350 | $1 \times 21 / 2$ | TVL-1617 | 1.90 | 15-15 | 300-300 | $1 \times 2$ | TVL-2568 | 1.90 |
| 40 | 350 | $1 \times 2$ | TVL-1621 | 2.00 | 40-40 | 300-300 | $13 \times 21 / 2$ | TVL-2575 | 3.00 |
| 50 | 350 | $1 \times 3$ | TVL-1622 | 2.10 | 60-60 | 300-300 | $13 / 2 \times 21 / 2$ | TVL-2579 | 3.40 |


| MF | WVDC | Diam. $\times$ Length | Cot. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 80-40 | 300-300 | $13 / 8 \times 21 / 2$ | TVL-2582 | \$3.55 |
| 80-60 | 300-300 | $13 / 8 \times 31 / 2$ | TVL-2584 | 3.70 |
| 80.80 | 300-300 | $13 / 2 \times 31 / 2$ | TVL-2585 | 4.05 |
| 120-20 | 300-300 | $13 / 6 \times 31 / 2$ | TVL-2588 | 4.00 |
| 120-40 | 300-300 | $13 / 8 \times 31 / 2$ | TVL-2589 | 4.35 |
| 20-30 | 350-250 | $1 \times 3$ | TVL-2615 | 2.30 |
| 40-10 | 350-250 | $1 \times 3$ | TVL-2617 | 2.45 |
| 60-80 | 350-250 | $13 \times 21 / 2$ | TVL-2618 | 3.45 |
| 30-30 | 350-300 | $1 \times 31 / 2$ | TVL-2621 | 2.65 |
| 20-20 | 350-350 | $1 \times 3$ | TVL-2626 | 2.30 |
| 30-20 | 350-350 | $1 \times 31 / 2$ | TVL-2627 | 2.60 |
| 80.80 | 350-350 | $13 / 8 \times 4$ | TVL-2635 | 4.70 |
| 40.100 | 400-50 | $13 / 8 \times 2$ | TVL-2653 | 2.70 |
| 60-80 | 400-250 | $13 / 8 \times 4$ | TVL-2657 | 3.90 |
| 15-15 | 400.400 | $1 \times 21 / 2$ | TVL-2660 | 2.25 |
| 30-10 | 400.400 | $1 \times 3$ | TVL-2663 | 2.35 |
| 60.60 | 400-400 | $13 / 8 \times 4$ | TVL-2668 | 4.40 |
| 80-10 | 400-400 | $13 / 3 \times 31 / 2$ | TVL-2672 | 3.40 |
| 80-40 | 400-400 | $13 / 2 \times 4$ | TVL-2675 | 4.10 |
| $80-10$ | 450-25 | $13 / 8 \times 3$ | TVL-2705 | 3.40 |
| 10-100 | 450-50 | $1 \times 21 / 2$ | TVL-2708 | 2.05 |
| 80.50 | 450-50 | $13 / 8 \times 3$ | TVL-2710 | 3.50 |
| 20-100 | 450-100 | $13 / 8 \times 2$ | TVL-2713 | 2.90 |
| $20-80$ | 450-350 | $13 / 8 \times 31 / 2$ | TVL-2730 | 3.65 |
| 40-10 | 450-350 | $13 / 8 \times 21 / 2$ | TVL-2735 | 2.60 |
| 10-10 | 450.450 | $1 \times 2$ | TVL-2750 | 1.90 |
| 15-10 | 450-450 | $1 \times 21 / 2$ | TVL-2752 | 2.25 |
| 15-15 | 450-450 | $1 \times 21 / 2$ | TVL-2753 | 2.25 |
| 20-20 | 450-450 | $1 \times 3$ | TVL-2755 | 2.55 |
| 30-30 | 450-450 | $13 / 8 \times 21 / 2$ | TVL-2759 | 3.05 |
| 40-40 | 450-450 | $13 / 8 \times 3$ | TVL-2764 | 3.45 |
| 60-40 | 450-450 | $13 / 1 \times 31 / 2$ | TVL-2770 | 3.95 |
| 80.10 | 450-450 | $13 / 6 \times 3$ | TVL-2776 | 3.60 |
| 80-30 | 450-450 | $13 / 8 \times 4$ | TVL-2777 | 4.20 |
| 20-100 | 475-300 | $13 / 2 \times 31 / 2$ | TVL-2810 | 3.95 |
| 40-40 | 475-475 | $13 / 8 \times 3$ | TVL-2830 | 4.30 |
| 80.40 | 475.475 | $13 / 3 \times 4$ | TVL-2850 | 5.05 |
| 40-50 | 500-200 | $13 / 8 \times 3$ | TVL-2920 | 3.35 |

TRIPLE UNITS

| 1500-1500-1500 |  | 1 | $\times 31 / 2$ | TVL-3015 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20-20-20 | 25-25-25 |  | $\times 2$ | TVL-3210 | 1.95 |
| 40-40-40 | 25-25-25 |  | $\times 2$ | TVL-3230 | 2.15 |
| 30-30-30 | 50-50-50 | 1 | $\times 2$ | TVL-3320 | 2.15 |
| 20-250-100 | 150-15-15 | 13/8 | $\times 2$ | TVL-3403 | 2.90 |
| 100-50-25 | 150-50-25 | 1 | $\times 3$ | TVL-3407 | 3.00 |
| 30-20-100 | 150-150-6 | 1 | $\times 2$ | TVL-3412 | 2.40 |
| 20-20-20 | 150-150-25 |  | $\times 2$ | TVL-3415 | 2.20 |
| 30-20-20 | 150-150-25 | 1 | $\times 2$ | TVL-3417 | 2.25 |
| 30-30-20 | 150-150-25 | 1 | $\times 2$ | TVL-3419 | 2.30 |
| 40-20-20 | 150-150-25 | 1 | $\times 21 / 2$ | TVL-3422 | 2.30 |
| 40-30-20 | 150-150-25 |  | $\times 2$ | TVL-3424 | 2.35 |
| 40-30-25 | 150-150-25 | 1 | $\times 21 / 2$ | TVL-3425 | 2.35 |
| 50-30-100 | 150-150-25 |  | $\times 3$ | TVL-3427 | 2.70 |
| 50-50-20 | 150-150-25 | 1 | $\times 3$ | TVL-3430 | 2.65 |
| 20-20-20 | 150-150-150 | 1 | $\times 21 / 2$ | TVL-3433 | 2.30 |
| 30-30-10 | 150-150-150 | 1 | $\times 2$ | TVL-3435 | 2.35 |
| 40-20-20 | 150-150-150 | 1 | $\times 21 / 2$ | TVL-3437 | 2.40 |
| 40-40-40 | 150-150-150 | 1 | $\times 31 / 2$ | TVL-3440 | 2.60 |
| 50-50-50 | 150-150-150 | 1 | $\times 3$ | TVL-3442 | 3.00 |
| 80-80-80 | 150-150-150 |  |  | TVL-3446 | 3.75 |
| 120-80-40 | 150-150-150 |  | $\times 31 / 2$ | TVL-3448 | 3.80 |
| 70-70-20 | 250-250-50 |  | $\times 3$ | TVL-3470 | 3.90 |
| 100-10-40 | 200-200-50 |  | $\times 2$ | TVL-3475 | 3.15 |
| '15-15-20 | 250-250-25 | 1 | $\times 2$ | TVL-3510 | 2.35 |
| 30-30-20 | 250-250-25 |  | $\times 3$ | TVL-3513 | 2.80 |
| 40-20-10 | 250-250-150 |  | $\times 2$ | TVL-3517 | 2.75 |
| 80-80-60 | 250-250-200 |  | $\times 31 / 2$ | TVL-3525 | 4.50 |
| 15-15-10 | 250-250-250 | 1 | $\times 2$ | TVL-3530 | 2.45 |
| 30-15-10 | 250-250-250 | 1 | $\times 21 / 2$ | TVL-3534 | 2.70 |


| MF | WVDC | Diam. $\times$ Length | Cot. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 40-20-20 | 250-250-250 | $1 \times 31 / 2$ | TVL-3540 | \$2.90 |
| 100-60-20 | 300-150-25 | $13 / 8 \times 3$ | TVL-3560 | 4.20 |
| 100:60-20 | 300-250-250 | $13 / 8 \times 4$ | TVL-3562 | 4.90 |
| 200-60-20 | 300-250-250 | $13 / 8 \times 4$ | TVL-3563 | 5.50 |
| 20-20-20 | 300-300-25 | $1 \times 21 / 2$ | TVL-3565 | 2.75 |
| 40-15-20 | 300-300-25 | $1 \times 3$ | TVL-3570 | 2.95 |
| 40-20-20 | 300-300-25 | $13 / 8 \times 2$ | TVL-3573 | 3.10 |
| 200-20-10 | 300-300-100 | $13 / 8 \times 4$ | TVL-3575 | 4.90 |
| 10-10-15 | 300-300-250 | $1 \times 2$ | TVL-3578 | 2.45 |
| 10-10-10 | 300-300-300 | $1 \times 2$ | TVL-3580 | 2.40 |
| 80-40-40 | 300-300-300 | $13 / 8 \times 31 / 2$ | TVL-3583 | 4.75 |
| 120-50-40 | 300-300-300 | $13 / 8 \times 4$ | TVL-3585 | 5.85 |
| 10-50-100 | 350-150-50 | $1 \times 31 / 2$ | TVL-3608 | 2.85 |
| 125-5-100 | 350-200-75 | $13 / 8 \times 31 / 2$ | TVL-3610 | 5.30 |
| 20-30-20 | 350-250-25 | $1 \times 3$ | TVL-3612 | 2.80 |
| 30-20-10 | 350-250-250 | $1 \times 31 / 2$ | TVL-3615 | 3.00 |
| 20-40-10 | 350-300-150 | $1 \times 31 / 2$ | TVL-3619 | 3.15 |
| 30-30-20 | 350-300-25 | $1 \times 3$ | TVL-3620 | 3.15 |
| 40-20-10 | 350-300-200 | $13 / 8 \times 2$ | TVL-3623 | 3.30 |
| 10-10-20 | 350-350-25 | $1 \times 2$ | TVL-3628 | 3.25 |
| 15-10-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3630 | 2.50 |
| 15-15-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3632 | 2.70 |
| 20-5-30 | 350-350-25 | $1 \times 2$ | TVL-3633 | 2.45 |
| 20-10-20 | 350-350-25 | $1 \times 21 / 2$ | TVL-3634 | 2.55 |
| 30-20-20 | 350-350-25 | $1 \times 31 / 2$ | TVL-3636 | 3.10 |
| 10-5-150 | 350-350-50 | $1 \times 3$ | TVL-3638 | 2.70 |
| 60-40-20 | 350-350-350 | $13 / 8 \times 4$ | TVL-3640 | 4.25 |
| 80-60-60 | 350-350-350 | $13 / 8 \times 4$ | TVL-3642 | 5.55 |
| 90-40-20 | 350-350-350 | $13 / 8 \times 4$ | TVL-3645 | 5.25 |
| 60-40-20 | 400-300-25 | $13 / 8 \times 31 / 2$ | TVL-3663 | 4.20 |
| 10-40-10 | 400-300-1 50 | $13 / 8 \times 2$ | TVL-3665 | 2.90 |
| 10-50-30 | 400-350-25 | $1 \times 31 / 2$ | TVL-3670 | 3.10 |
| 100-10-20 | 400-350-50 | $13 / 8 \times 31 / 2$ | TVL-3672 | 4.50 |
| 15-15-40 | 400-400-25 | $1 \times 3$ | TVL-3675 | 2.80 |
| 20-20-20 | 400-400-25 | $1 \times 3$ | TVL-3678 | 2.85 |
| 20-10-40 | 400-400-50 | $1 \times 3$ | TVL-3682 | 2.65 |
| 80-40-150 | 400-400-50 | $13 / 8 \times 4$ | TVL-3684 | 5.25 |
| 20-10-10 | 400-400-350 | $1 \times 3$ | TVL-3687 | 2.70 |
| 10-10-10 | 400-400-400 | $1 \times 21 / 2$ | TVL-3690 | 2.40 |
| 30-100-25 | 450-25-25 | $13 / 8 \times 2$ | TVL-3703 | 2.95 |
| 80-100-20 | 450.50-50 | $13 / 6 \times 3$ | TVL-3704 | 4.25 |
| 40-40-130 | 450-150-50 | $13 / 8 \times 3$ | TVL-3706 | 3.70 |
| 40-90-50 | 450-150-150 | $13 / 8 \times 3$ | TVL-3708 | 4.00 |
| 20-80-50 | 450-200-50 | $13 / 8 \times 21 / 2$ | TVL-3709 | 3.40 |
| 20-60-100 | 450-250-25 | $13 / 8 \times 21 / 2$ | TVL-3711 | 3.65 |
| 10-80-80 | 450-250-250 | $13 / 8 \times 4$ | TVL-3712 | 4.15 |
| 20-40-10 | 450-250-250 | $13 / 8 \times 2$ | TVL-3713 | 3.15 |
| 10-100-20 | 450-300-300 | $13 / 8 \times 3$ | TVL-3715 | 4.35 |
| 20-15-10 | 450-300-300 | $1 \times 31 / 2$ | TVL-3716 | 2.85 |
| 10-10-20 | 450-350-25 | $1 \times 21 / 2$ | TVL-3719 | 2.30 |
| 10-10-50 | 450-350-25 | $1 \times 3$ | TVL-3721 | 2.40 |
| 20-80-100 | 450-350-50 | $13 / 2 \times 31 / 2$ | TVL-3722 | 4.50 |
| 30-40-50 | 450-350-25 | $1 \times 4$ | TVL-3723 | 3.70 |
| 15-20-20 | 450-350-250 | $13 / 8 \times 2$ | TVL-3724 | 2.95 |
| 60-20-20 | 450-350-350 | $13 / 8 \times 31 / 2$ | TVL-3725 | 4.30 |
| 10-30-30 | 450-400-300 | $13 / 8 \times 21 / 2$ | TVL-3726 | 3.35 |
| 20-80-10 | 450-350-350 | $13 / 8 \times 31 / 2$ | TVL-3727 | 4.25 |
| 40-40-40 | 450-400-300 | $13 / 8 \times 3$ | TVL-3728 | 4.60 |
| 10-10-10 | 450-450-25 | $1 \times 21 / 2$ | TVL-3729 | 2.40 |
| 10-10-20 | 450-450-25 | $1 \times 21 / 2$ | TVL-3731 | 2.40 |
| 15-15-20 | 450-450-25 | $1 \times 3$ | TVL-3733 | 2.70 |
| 20-10-20 | 450-450-25 | $1 \times 3$ | TVL-3735 | 2.70 |
| 20-15-20 | 450-450-25 | $1 \times 31 / 2$ | TVL-3737 | 2.90 |
| 20-20-20 | 450-450-25 | $1 \times 31 / 2$ | TVL-3739 | 3.05 |
| 30-30-20 | 450-450-25 | $13 / 2 \times 21 / 2$ | TVL-3741 | 3.55 |
| 30-30-125 | 450.450-25 | $13 / 8 \times 3$ | TVL-3743 | 3.95 |
| 80-10-125 | 450-450-25 | $13 / 8 \times 31 / 2$ | TVL-3745 | 4.45 |
| 80-40-100 | 450-450-25 | $13 / 8 \times 4$ | TVL-3746 | 5.05 |
| 10-10-40 | 450-450-50 | $1 \times 21 / 2$ | TVL-3749 | 2.50 |
| 20-10-50 | 450-450-50 | $1 \times 3$ | TVL-3751 | 2.85 |
| 30-15-150 | 450-450-50 | $13 / 8 \times 21 / 2$ | TVL-3753 | 3.70 |

TVL TWIST-LOK ELECTROLYTICS, continued

| MF | WVDC | Did. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 40-10-40 | 450-450-50 | $13 / 8 \times 21 / 2$ | TVL-3754 | \$3.25 |
| 60-40-75 | 450-450-50 | $13 / 8 \times 4$ | TVL-3756 | 4.65 |
| 80-20-100 | 450-450-50 | $13 / 8 \times 4$ | TVL-3757 | 4.80 |
| 40-40-40 | 450-450-150 | $13 / 8 \times 31 / 2$ | TVL-3758 | 4.15 |
| 40-10-80 | 450-450-200 | $13 / 8 \times 3$ | TVL-3761 | 3.90 |
| 40-10-100 | 450-450-200 | $13 / 8 \times 31 / 2$ | TVL-3762 | 4.15 |
| 40-40-60 | 450-450-200 | $13 / 8 \times 31 / 2$ | TVL-3763 | 4.45 |
| 40-40-100 | 450-450-200 | $13 / 8 \times 4$ | TVL-3764 | 4.95 |
| 15-10-120 | 450-450-300 | $13 / 1831 / 2$ | TVL-3765 | 4.70 |
| 15-15-10 | 450-450-300 | $1 \times 31 / 2$ | TVL-3766 | 2.85 |
| 15-5-15 | 450-450-350 | $1 \times 3$ | TVL-3768 | 2.85 |
| 20-20-60 | 450-450-350 | $13 / 2 \times 31 / 2$ | TVL-3770 | 5.05 |
| 40-10-10 | 450-450-350 | $13 / 8 \times 3$ | TVL-3772 | 3.30 |
| 10-10-10 | 450-450-450 | $1 \times 3$ | TVL-3776 | 2.60 |
| 15-15-10 | 450-450-450 | $1 \times 31 / 2$ | TVL-3778 | 2.95 |
| 20-20-20 | 450-450-450 | $13 / 8 \times 21 / 2$ | TVL-3780 | 3.60 |
| 30-30-30 | 450-450-450 | $13 / 2 \times 31 / 2$ | TVL-3782 | 4.35 |
| 40-40-10 | 450-450-450 | $13 / 8 \times 31 / 2$ | TVL-3785 | 4.15 |
| 40-40-20 | 450-450-450 | $13 / 8 \times 3$ | TVL-3786 | 4.45 |
| 40-40-40 | 450-450-450 | $13 / 8 \times 31 / 2$ | TVL-3787 | 4.90 |
| 60-20-20 | 450-450-450 | $13 / 8 \times 4$ | TVL-3789 | 4.60 |
| 60-30-10 | 450-450-450 | $13 / 8 \times 3$ | TVL-3790 | 4.50 |
| 80-40-10 | 450-450-450 | $13 / 8 \times 4$ | TVL-3792 | 5.05 |
| 10-100-40 | 475-200-50 | $13 / 8 \times 21 / 2$ | TVL-3800 | 3.35 |
| 20-50-20 | 475-50-25 | $1 \times 3$ | TVL-3801 | 2.75 |
| 40.40-100 | 475-250-50 | $13 / 8 \times 3$ | TVL-3802 | 4.30 |
| 20-20-40 | 475-300-25 | $13 / 8 \times 2$ | TVL-3805 | 3.10 |
| 40-80-10 | 475-300-300 | $13 / 2 \times 31 / 2$ | TVL-3806 | 4.80 |
| 10-4-40 | 475-350-250 | $13 / 2 \times 2$ | TVL-3807 | 2.75 |
| 40-40-25 | 475-400-50 | $1 \% \times 3$ | TVL-3813 | 4.30 |
| 20-10-100 | 475-475-50 | $13 / 8 \times 2$ | TVL-3817 | 3.25 |
| 20-20-60 | 475-475-400 | $13 / 8 \times 31 / 2$ | TVL-3820 | 4.80 |
| 10-10-10 | 475-475-475 | $1 \times 3$ | TVL-3835 | 2.70 |
| 30-30-20 | 475-475-475 | $13 / 8 \times 3$ | TVL-3840 | 4.45 |
| 40-30-30 | 475-475-475 | $1 \% \times 4$ | TVL-3843 | 5.15 |
| 20-40-100 | 500-300-25 | $13 / 8 \times 21 / 2$ | TVL-3908 | 3.60 |
| 10-40-40 | 500-450-450 | $13 / 8 \times 31 / 2$ | TVL-3911 | 4.15 |

## QUADRUPLE UNITS

| $30-30-30-40$ |
| :---: |
| $40-40-30-20$ |
| $50-50-50-20$ |
| $60-60-10-60$ |
| $40-20-10-20$ |
| $100-40-10-100$ |
| $80-60-40-20$ |
| $100-40-80-20$ |
| $10-200-140-30$ |
| $100-10-200-30$ |
| $120-20-20-100$ |
| $10-10-10-20$ |
| $60-40-20-50$ |
| $40-40-40-20$ |
| $40-20-10-10$ |
| $40-40-20-10$ |
| $20-150-80-20$ |
| $40-40-20-20$ |
| $40-10-100-25$ |
| $60-4-100-40$ |
| $60-40-60-20$ |
| $10-10-10-10$ |
| $20-10-5-10$ |
| $40-40-40-150$ |
| $60-25-25-100$ |
| $100-10-10-20$ |
| $10-100-10-100$ |
| $80-40-20-10$ |
| $20-10-10-20$ |
| $40-10-80-10$ |
| $80-40-10-10$ |


| MF | WVDC | Dia. $\times$ Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 10-10-25-25 | 400-400-25-25 | $13 \times 2$ | TVL. 4662 | 2.80 |
| 20-20-20-20 | 400-400-400-25 | $13 / 1 \times 21 / 2$ | TVL-4667 | 3.85 |
| 80-40-30-40 | 400-400-400-25 | $13 / 8 \times$ | TVL-4670 | 5.95 |
| 80-10-10-10 | 400-400-400-400 | $13 / 8 \times 31 / 2$ | TVL-4675 | 4.70 |
| 80-25-10-10 | 400-400-400-400 | $13 / 6 \times 4$ | TVL-4680 | 5.25 |
| 10-80-40-100 | 450-200-200-50 | $13 / 8 \times 3$ | TVL-4700 | 4.25 |
| 20-80-20-50 | 450-200-200-50 | $13 / 8 \times 3$ | TVL-4701 | 4.10 |
| 40-40-40-20 | 450-250-250-25 | $13 / 8 \times 4$ | TVL-4702 | 4.55 |
| 10-40-40-100 | 450-300-250-50 | $13 / 6 \times 31 / 2$ | TVL-4703 | 4.40 |
| 10-100-20-20 | 450-300-300-200 | 13/8 | TVL-4704 | 5.05 |
| 10-10-60-100 | 450-300-200-50 | $13 / 8 \times 21 / 2$ | TVL-4705 | 3.80 |
| 10-100-10-20 | 450-350-350-25 | $13 / 8 \times 3$ | TVL-4706 | 5.20 |
| 10-60-40-25 | 450-350-350-25 | $13 / 8 \times 4$ | TVL-4707 | 4.60 |
| 20-15-15-20 | 450-350-350-25 | $13 / 1 \times 21 / 2$ | TVL-4708 | 3.80 |
| 5-60-50-20 | 450-400-350-25 | 13/8 | TVL-4709 | 5.05 |
| 80-10-30-40 | 450-400-300-150 | $13 \times 4$ | TVL-4710 | 5.25 |
| 20-80-50-100 | 450-350-350-50 | $13 / 8 \times 4$ | TVL-4711 | 6.00 |
| 20-15-20-20 | 450-450-25-25 | $13 / 8 \times 2$ | TVL.4712 | 3.45 |
| 10-10-60-100 | 450-450-200-50 | $13 / 2 \times 3$ | TVL-4713 | 3.85 |
| 35-25-20-100 | 450-450-200-50 | $13 \times 3$ | TVL-4714 | 4.65 |
| 20-20-30-30 | 450-450-300-300 | $13 / 6 \times 31 / 2$ | TVL-4715 | 4.50 |
| 40-10-35-10 | 450-450-350-350 | $13 / 8 \times 31 / 2$ | TVL.4718 | 4.60 |
| 40-40-30-30 | 450-450-350-350 | $13 / 8 \times 4$ | TVL-4720 | 5.90 |
| 10-10-10-20 | 450-450-450-25 | $1 \% \times 2$ | TVL-4723 | 3.15 |
| 30-30-10-125 | 450-450-450-25 | $13 / 8 \times 3$ | TVL-4725 | 4.70 |
| 40-10-10-250 | 450-450-450-25 | $13 \times 3$ | TVL-4726 | 4.70 |
| 40-15-10-20 | 450-450-450-25 | $13 / 8 \times 3$ | TVL-4729 | 4.10 |
| 40-20-20-40 | 450-450-4 50-25 | $13 / 8 \times 3$ | TVL-4732 | 4.65 |
| 40-30-10-20 | 450-450-450-25 | $13 / 3 \times 31 / 2$ | TVL-4734 | 4.50 |
| 40-40-10-20 | 450-450-450-25 | $13 / 8 \times 31 / 2$ | TVL-4736 | 4.70 |
| 40-40-40-40 | 450-450-450-25 | $13 / 8$ | TVL-4739 | 5.50 |
| 20-20-20-100 | 450-450-450-50 | $13 / 8 \times 21 / 2$ | TVL-4740 | 4.55 |
| 30-30-15-30 | 450-450-450-50 | $13 / 8 \times 3$ | TVL-4742 | 4.55 |
| 40-40-10-25 | 450-450-450-50 | $13 / 8 \times 31 / 2$ | TVL-4745 | 4.70 |
| 40-40-10-100 | 450-450-450-100 | $13 / 8 \times 31 / 2$ | TVL-4747 | 5.55 |
| 10-10-10-10 | 450-450-450-150 | $1 \% \times 2$ | TVL-4750 | 3.15 |
| 60-10-10-20 | 450-450-450-150 | $1 \% \times 3$ | TVL-4753 | 4.55 |
| 35-35-10.10 | 450-450-450-200 | $13 / 8 \times 31 / 2$ | TVL-4755 | 4.60 |
| 10-10-10-10 | 450-450-450-450 | $13 / 8 \times 2$ | TVL-4760 | 3.35 |
| 20-10-10-10 | 450-450-450-450 | $13 / 8 \times 21 / 2$ | TVL.4761 | 3.70 |
| 20-20-20-20 | 450-450-450-450 | $13 / 8 \times 3$ | TVL-4763 | 4.70 |
| 30-15-15-15 | 450-450-450-450 | $13 / 8 \times 3$ | TVL-4766 | 4.45 |
| 30-30-15-10 | 450-450-450-450 | $13 / 2 \times 31 / 2$ | TVL-4769 | 4.70 |
| 35-35-10-5 | 450-450-450-450 | $13 / 8 \times 31 / 2$ | TVL-4771 | 4.60 |
| 40-40-30-30 | 450-450-450-450 | $13 / 184$ | TVL. 4774 | 6.05 |
| 20-40-100-80 | 475-300-50-25 | $13 \times 3$ | TVL-4800 | 4.45 |
| 10-30-5-80 | 475-350-350-50 | $13 / 8 \times 21 / 2$ | TVL-4803 | 3.70 |
| 10-40-100.10 | 475-400-50-25 | $13 / 8 \times 21 / 2$ | TVL 4804 | 4.00 |
| 10-10-80-50 | 475-450-200-60 | $13 / 8 \times 3$ | TVL-4806 | 3.85 |
| 25-20-20-100 | 475-450-300-50 | $13 / 2 \times 3$ | TVL-4809 | 4.60 |
| 10-60-30-125 | 475-450-400-50 | $13 / 8 \times 4$ | TVL-4811 | 5.55 |
| 10-50-30-30 | 475-450-450-25 | $13 / 2 \times 3$ | TVL-4813 | 4.75 |
| 15-15-80-40 | 475-475-300-50 | $13 / 8 \times 3$ | TVL-4815 | 4.80 |
| 40-10-4-40 | 475-475-350-300 | $13 / 8 \times 3$ | TVL-4817 | 4.95 |
| 10-5-80-40 | 475-475-450-50 | $13 / 6 \times 31 / 2$ | TVL-4819 | 4.90 |
| 40-20-10-10 | 475-475-475-25 | $13 / 8 \times 3$ | TVL-4822 | 4.85 |
| 20-20-10-10 | 475-475-475-300 | $13 / 8 \times 21 / 2$ | TVL-4826 | 4.30 |
| 50-30-10-20 | 475-47 5-475-300 | $13 / 2 \times 31 / 2$ | TVL-4827 | 5.60 |
| 10-10-10-10 | 475-475-475-475 | $13 / 8 \times 2$ | TVL-4830 | 3.50 |
| 40-20-10-10 | 475-475-475-475 | $13 / 8 \times$ | TVL-4840 | 5.10 |

## INSULATING TUBES

These closed-top black insulating sleeves are made of tightly fitting Kraftboard. Order with capacitors as required.

| Cat, No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| HKT. 1 | For $1^{\prime \prime} \times 2^{\prime \prime}$ con | HKT-6 | For $13^{\prime \prime} \times 21 / 2^{\prime \prime}$ can |
| HKT-2 | For $1^{\prime \prime} \times 21 / 2^{\prime \prime}$ can | HKT-7 | For 1\%' $\times 3^{\prime \prime}$ " can |
| HKT-3 | For $1^{\prime \prime} \times 3^{\prime \prime}$ can | HKT-8 | For $11_{1}^{\prime \prime \prime} \times 31 / 2^{\prime \prime}$ can |
| HKT-4 | For $1^{\prime \prime} \times 4^{\prime \prime}$ can | HKT-9 | For $11 /{ }^{\prime \prime} \times 4^{\prime \prime}$ can |
| HKT-5 | For $13 / 3^{\prime \prime} \times 2^{\prime \prime}$ can |  |  |

## TELECAP ${ }^{\text {® }}$ BLACK BEAUTY ${ }^{\text {® }}$ molded tubulars



| MF | D．$\times 1$. | Cat．No． | List | MF | D．$\times$ L． | Cat．No． | tist |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 WVDC |  |  |  | ． 04 | $1 / 2 \times 1 / 2$ | 6TM－S4 | \＄ 35 |
| ． 02 | $3 \times 11 / 4$ | 2TM－S2 | \＄ 25 | ． 05 | $1 / 2 \times 11 / 2$ | STM－S5 | ． 40 |
| ． 047 | $3 / 8 \times 11 / 4$ | 2TM－S47 | ． 25 | ． 06 | $4 \times 1 \%$ | STM－S6 | ． 40 |
| ． 05 | $3 \times 11 / 4$ | 2TM－S5 | ． 25 | ． 1 | \％x 1\％ | 6TM－P1 | ． 45 |
| ． 1 | $7 / 6 \times 11 / 4$ | 2TM－P1 | .35 | ． 15 | $3 / 4 \times 21 / 4$ | 6TM－P15 | ． 50 |
| ． 15 | 1／2×11／2 | 2TM－P15 | ． 35 | ． 2 | $3 \times 14$ | STM－P2 | ． 55 |
| ． 22 | \％x 1\％ | 2TM－P22 | ． 40 | ． 25 | $3 \times 21 / 4$ | 6TM－P25 | ． 55 |
| ． 25 | \％×1\％ | 2 TM－P25 | ． 40 | ． 5 | $1 \times 2 \%$ | STM－P5 | ． 80 |
| ． 47 | \％$\times 1 \%$ | 2TM－P47 | ． 60 | 1.0 | 1×2\％ | －TC－10 | 1.25 |
| ． 5 | 1\％$\times 1 \%$ | 27M－P5 | ． 60. |  |  |  |  |
| 1.0 | $3 / 4 \times 21 / 4$ | 2TM－MI | ． 90 |  | 16 | VDC |  |
| 400 WVDC |  |  |  | ． 0005 | \％$\times 11 / 4$ | MB－T5 | ． 65 |
|  |  |  |  | ．001 | $3 \times 11 / 4$ | MB－D1 | ． 65 |
| ． 01 | \％ 61 | 4TM－S1 | ． 25 | ． 0015 | $3 \times 11 / 4$ | MB．DI 5 | ． 65 |
| ． 02 | $36 \times 11 / 4$ | 4TM－S2 | ． 25 | ． 002 | \％$\times 11 / 4$ | MB－D2 | ． 65 |
| ． 022 | $3 \times 11 / 4$ | 4TM－S22 | ． 25 | ． 0022 | $3 \times 11 / 4$ | ME－D22 | ． 65 |
| ． 047 | 7／6×11／4 | 4TM－S47 | ． 30 | ． 003 | $3 \times 11 / 4$ | MB－D3 | ． 65 |
| ． 05 | 7／4 $\times 11 / 4$ | 4TM－S5 | ． 30 | ． 0033 | $3 / 6 \times 11 / 4$ | MB．D33 | ． 65 |
| ． 068 | $1 / 2 \times 11 / 2$ | ATM－S68 | ． 35 | ． 004 | $3 \times 11 / 4$ | MB－D4 | ． 65 |
| ． 1 | $1 / 2 \times 11 / 2$ | 4TM－P 1 | ． 35 | ． 0047 | K6 $\times 11 / 4$ | MB－D47 | ． 65 |
| ． 15 | \％$\times 1 \%$ | 4TM－P15 | ． 35 | ． 005 | \％$\times 11 / 4$ | MB－D5 | ． 65 |
| ． 22 | \％$\times 1 \%$ | 4TM－P22 | ． 40 | ． 006 | 7／6×11／4 | MB－D6 | ． 65 |
| ． 25 | \％$\times 1 \%$ | 4TM－P25 | ． 40 | ． 0068 | 76 $\times 11 / 4$ | MB－D68 | ． 65 |
| ． 5 | $314 \times 21 / 4$ | 4TM－P5 | ． 60 | ． 007 | 7／6× 11／4 | M8－D7 | ． 65 |
| 600 WYDC |  |  |  | ． 0075 | 7／6x ${ }^{11 / 4}$ | MB－D75 | ． 65 |
|  |  |  |  | ． 008 | $1 / 2 \times 11 / 2$ | MB－D8 | ． 65 |
| ． 0001 | 5／4 $\times 1$ | 6TM－T1 | ． 25 | ． 01 | $1 / 2 \times 11 / 2$ | MB－S1 | 70 |
| ． 00025 | 36x 1 | 6TM－T25 | ． 25 | ． 015 | 1／2×11／2 | MB－S 15 | 70 |
| ． 0004 | 3／4x $\times 1$ | 6TM－T4 | ． 25 | ． 02 | \％$\times 1 \%$ | MB－S2 | 70 |
| ． 0005 | 等 $\times 1$ | 6TM－T5 | ． 25 | ． 022 | \％$\times 1 \%$ | MB－S22 | 70 |
|  |  |  |  | ． 03 | \％$\times 1 \%$ | MB－S3 | 70 |
| ． 001 | 56x1 | STM－D1 | ． 25 | ． 04 | $3 \times 21 / 4$ | MB－S4 | 70 |
| ． 0015 | 5461 | 6TM－D15 | ． 25 |  | 1／4×21／4 | ＊TR－15 | 70 |
| ． 002 | 56x 1 | 6TM－D2 | ． 25 | $2 \times .015$ | $3 / 4 \times 2$ | ＊TR－215 | ． 80 |
| ． 0022 | 56x 1 | 6TM－D22 | ． 25 |  |  |  |  |
| ． 003 | 54x1 | 6TM－D3 | ． 25 | 6000 WVDC |  |  |  |
| ． 004 | 为 $\times 1$ | 6TM－D4 | ． 25 |  | $1 / 2 \times 11 / 2$ | TVM－356 | 1.35 |
| ． 0047 | 56x $\times 1$ | 6TM－D47 | ． 25 | ． 001 | $1 / 2 \times 11 / 2$ | TVM－216 | 1.35 |
| ． 005 | $3 / 4 \times 11 / 4$ | STM－D5 | ． 25 | ． 005 | \％$\times 1 \%$ | TVM－256 | 1.35 |
| ． 006 | \％$\times 11 / 4$ | 6TM．D6 | ． 25 |  |  |  |  |
| ． 0068 | $3 \times 11 / 4$ | 6TM－D68 | ． 30 | 10，000 WVDC |  |  |  |
| ． 01 | 81／$\times 1 / 4$ | 6TM－S1 | ． 30 | ． 0005 | \％$\times 1 \%$ | TVM－351 | 1.50 |
| ． 015 | \％$\times 11 / 4$ | 6TM．S15 | .30 |  | Kx1\％ |  |  |
| ． 02 | $7 / 4 \times 11 / 4$ | 6TM－S2 | .30 | 12，500 WYDC |  |  |  |
| ． 022 | 76x $\times 11 / 4$ | STM－S22 | ． 30 |  |  |  |  |
| ． 03 | 760 $\times 11 / 4$ | 6TM－S3 | .35 | ． 00025 | \％$\times 1 \%$ | 12TVM－325 | 170 |

[^60]TVQ vitamin $Q^{\text {® }}$ tubulars


68 P MIDGET ${ }^{\text {® }}$ TUBULARS


| MF | Dia．x Length | Cat．Na． | List |
| :---: | :---: | :---: | :---: |
| 100 WVDC |  |  |  |
| $. .25$ | $\begin{aligned} 15 / 2 \\ 5 / 2 \end{aligned} \times 11 / 2$ | $\begin{aligned} & 68 P 19 \\ & 68 P 20 \end{aligned}$ | $\begin{array}{r} \$ .70 \\ .80 \end{array}$ |
| 200 WVDC |  |  |  |
| $\begin{aligned} & .005 \\ & .006 \end{aligned}$ | $\begin{aligned} & 1 / 4 \times 11 / 46 \\ & 1 / 4 \times 11 / 46 \end{aligned}$ | $\begin{aligned} & 68 P 11 \\ & 68 P 12 \end{aligned}$ | ． 35 |
| $\begin{aligned} & .01 \\ & .02 \\ & .05 \end{aligned}$ | $\begin{aligned} & 4 / n \times 11 / 4 \\ & 6 \times 13 \times 46 \\ & 5 / 4 \times 1 \end{aligned}$ | 68P14 68P15 68 P 16 | .40 .45 .50 |
| $\begin{aligned} & .1 \\ & .2 \\ & .25 \\ & .5 \end{aligned}$ | $\begin{array}{ll} 11 / 2 & \times \\ 15 / 2 & 1 \\ 17 / 2 & \times 116 \\ 1 / 2 & \times \end{array} 1 \%$ | 68 P 17 <br> 68 P 18 <br> 68 P 24 <br> 68P25 | $\begin{array}{r}.60 \\ .65 \\ .70 \\ .80 \\ \hline\end{array}$ |
| 400 WYDC |  |  |  |
| $\begin{aligned} & .001 \\ & .003 \\ & .004 \\ & .005 \\ & .006 \end{aligned}$ | $\begin{aligned} & 1 / 4 \times 11 / 6 \\ & 1 / 4 \times 1 / 46 \\ & 1 / 4 \times 11 / 6 \\ & 1 / 4 \times 16 \\ & 1 / 4 \times 186 \end{aligned}$ | $\begin{aligned} & 68 P 1 \\ & 68 P 3 \\ & 68 P 4 \\ & 68 P 5 \\ & 68 P 6 \end{aligned}$ | .35 .35 .35 .35 .35 |
| $\begin{aligned} & .01 \\ & .02 \\ & .05 \end{aligned}$ | $\begin{aligned} & 14 \times 13 \times 16 \\ & 5 \times 1 \\ & 13 / 2 \times 1 \end{aligned}$ | 68P8 68P9 68 P 10 | .40 .45 .50 |
| $\begin{aligned} & .1 \\ & .2 \\ & .25 \\ & .5 \end{aligned}$ |  | $68 P 21$ <br> 68 P 38 <br> 68 P 22 <br> 68 P 23 | .65 <br> .70 <br> .75 <br> .85 |
| 600 WYDC |  |  |  |
| $\begin{aligned} & .001 \\ & .002 \\ & .003 \\ & .004 \\ & .005 \\ & .006 \\ & .008 \end{aligned}$ |  | 68P26 <br> 68 P 27 <br> $68 P 28$ <br> $68 P 29$ <br> $68 P 30$ <br> 68 P 31 <br> 68 P 32 | .35 .35 .35 .35 .40 .40 .40 |
| $\begin{aligned} & .01 \\ & .02 \\ & .05 \end{aligned}$ | $\begin{aligned} & 5 / 4 \times 1 \\ & 11 / 2 \times 1 \\ & 15 / 2 \times 116 \end{aligned}$ | 68 P 33 68 P34 68 P35 | .45 .50 .55 |
| $\begin{aligned} & .1 \\ & .2 \\ & .25 \end{aligned}$ | $\begin{array}{lll} Y \times 11 / 1 \\ K \times & 11 / 6 \\ 8 \times 2 \end{array}$ | 68 P36 68 P 40 68 P37 | .70 .80 .80 |

## SDIOL亳 E 11 II 1 R S

## 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

| MF | Dia. $\times$ Length | Cat. Na. | List |
| :---: | :---: | :---: | :---: |
| 50 WVDC |  |  |  |
| . 5 | $1 \times 113 / 6$ | *48P18 | \$3.80 |
| 250 WVAC |  |  |  |
| . 1 | 11/16 $\times 13 / 16$ | *48P9 | 2.60 |
| 600 WVDC |  |  |  |
| . 002 | $1 / 4 \times 1 \%$ | 46 Pl 12 | 2.15 |
| . 005 | $1 / 4 \times 15 / 2$ | 46 P 8 | 2.15 |
| . 11 | \% $7 / 6 \times 11 / 46$ | **80P3 | 2.35 2.95 |
| 1000 WVDC |  |  |  |
| $\begin{aligned} & .005 \\ & .01 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7 / 6 \times 11 / 4 \\ & 7 / 6 \times 11 / 2 \end{aligned}$ | $\begin{aligned} & 47 \mathrm{PI} 12 \\ & 47 \mathrm{PI} 3 \\ & \hline \end{aligned}$ | 2.40 2.60 |
| 2500 WVDC |  |  |  |
| . 005 | $1 \times 1 \%$ | 47 P 14 | 2.90 |
| . 01 | $1 \times 1 \%$ | 47P15 | 3.10 |
| 5000 WVDC |  |  |  |
| . 002 | $1 \times 1 \%$ | 47P16 | 3.20 |

* Has female scrow terminals
**Bulkhead Maunting


## $72 P$ RESONANT CAPACITORS



PEP UP OLD RADIO SETS!
Stabilize Any ac-dc "Squealer" Receiver

- Stop Self-oscillation, Permitting "On-thenose" alignment
- Very Low Impedance at 465 KC Intermediate Frequency
- By-pass Unwanted I-F Signals
- Improve Set Performance

| MF | WVDC | Dia. $\times$ Length | Cat. No. | List |
| :--- | :--- | :--- | :--- | ---: |
| .05 | 400 | $1 / 2 \times 11 / 1$ | 72 P51 | $\$ .50$ |
| .1 | 400 | $1 / 2 \times 15$ | 72 P52 | .65 |
| .2 | 400 | $1 / 4 \times 1 / 8$ | 72 P53 | .70 |

## PX METAL TUBULARS <br> HERMETICALLY SEALED



MF Dia. $\times$ Length Cat. No. List

| 600 WVDC |  |  |  |
| :---: | :---: | :---: | :---: |
| . 0001 | $1 / 2 \times 11 / 4$ | PX-316 | 5.95 |
| . 00025 | $1 / 2 \times 11 / 4$ | PX-3256 | . 95 |
| . 0005 | $1 / 2 \times 11 / 4$ | PX-356 | . 95 |
| . 001 | $1 / 2 \times 11 / 4$ | PX-216 | . 95 |
| . 002 | $1 / 2 \times 11 / 4$ | PX-226 | . 95 |
| . 003 | $1 / 2 \times 11 / 4$ | PX-236 | . 95 |
| . 004 | $1 / 2 \times 11 / 4$ | PX-246 | . 95 |
| . 005 | $1 / 2 \times 11 / 4$ | PX-256 | . 95 |
| . 006 | $1 / 2 \times 11 / 4$ | PX-266 | . 95 |
| . 007 | $1 / 2 \times 11 / 4$ | PX-276 | . 95 |
| . 008 | $1 / 2 \times 11 / 4$ | PX-286 | . 95 |
| . 009 | $1 / 2 \times 11 / 4$ | PX-298 | . 95 |
| . 01 | $1 / 2 \times 11 / 4$ | PX-118 | . 95 |
| . 02 | $1 / 2 \times 13$ | PX-126 | 1.05 |
| . 03 | $5 / 8 \times 15 / 8$ | PX-136 | 1.10 |
| . 04 | $5 \times 15$ | PX-146 | 1.10 |
| . 05 | $5 / 8 \times 18$ | PX-156 | 1.10 |
| . 06 | $11 / 4 \times 15$ | PX-166 | 1.20 |
| . 08 | $11 / 4 \times 1 \%$ | PX-186 | 1.20 |
| . 1 | $11 / 5 \times 17 / 4$ | PX-16 | 1.25 |
| . 25 | $13 / 4 \times 213 / 4$ | PX-26 | 1.70 |
| . 5 | $11 / 6 \times 213 / 16$ | PX-56 | 2.20 |
| 1.0 | $11 / 6 \times 31 / 16$ | PX-106 | 3.00 |


| 1000 WVDC |  |  |  |
| :---: | :---: | :---: | :---: |
| . 0001 | $11 / 4 \times 11 / 4$ | PX-311 | 1.10 |
| . 00025 | $11 / 4 \times 11 / 4$ | PX-3251 | 1.10 |
| . 0005 | $11 / 4 \times 11 / 4$ | PX-351 | 1.10 |
| . 001 | $11 / 4 \times 11 / 4$ | PX-211 | 1.10 |
| . 002 | $11 / 4 \times 11 / 4$ | PX-221 | 1.10 |
| . 003 | $11 / 16 \times 11 / 4$ | PX-231 | 1.10 |
| . 004 | $11 / 4 \times 11 / 4$ | PX-241 | 1.10 |
| . 005 | $11 / 6 \times 11 / 4$ | PX-251 | 1.10 |
| . 006 | $11 / 6 \times 11 / 4$ | PX-261 | 1.10 |
| . 007 | $11 / 6 \times 11 / 4$ | PX-271 | 1.10 |
| . 008 | $11 / 6 \times 11 / 4$ | PX-281 | 1.10 |
| . 009 | $11 / 4 \times 11 / 4$ | PX-291 | 1.10 |
| . 01 | $11 / 4 \times 11 / 4$ | $P X-111$ | 1.10 |
| . 02 | $5 / 2 \times 18$ | PX-121 | 1.20 |
| . 03 | $11 / 4 \times 13 / 4$ | PX-131 | 1.20 |
| . 04 | $11 / 4 \times 13 / 4$ | PX-141 | 1.20 |
| . 05 | $11 / 16 \times 13 / 4$ | PX-151 | 1.30 |
| . 06 | $11 / 4 \times 2$ | PX-161 | 1.35 |
| . 08 | $11 / 16 \times 2$ | PX-181 | 1.40 |
| . 1 | 1146x2 | PX-11 | 1.50 |
| . 25 | $11 / 4 \times 213 / 4$ | PX-21 | 2.00 |
| . 5 | $11 / 0 \times 3110$ | PX-51 | 2.85 |

1500 WVDC

| .002 | $5 / 6 \times 11 / 4$ | PX-2215 | 1.20 |
| :--- | ---: | :--- | :--- |
| .005 | $11 / 2 \times 11 / 4$ | PX 2515 | 1.20 |
| .01 | $11 / 6 \times 15$ | PXX 1115 | 1.20 |
| .02 | $15 / 4$ | PX-1215 | 1.30 |


| 2000 WVDC |  |  |  |
| :---: | :---: | :---: | :---: |
| . 0005 | $13 / 6 \times 13$ | PX-352 | 1.25 |
| . 001 | $13 / 6 \times 13 / 6$ | PX-212 | 1.25 |
| . 005 | $13 / 6 \times 13 / 4$ | PX-252 | 1.25 |
| . 006 | $13 / 6 \times 11 / 4$ | PX-262 | 1.25 |
| . 0075 | $13 / 6 \times 13 / 4$ | PX-2752 | 1.25 |
| . 01 | $13 / 6 \times 13 / 4$ | PX-112 | 1.25 |
| . 02 | $13 / 4 \times 21 / 6$ | PX-122 | 1.35 |
| . 03 | $13 / 6 \times 21 / 6$ | PX-132 | 1.40 |
| . 04 | $13 / 6 \times 21 / 2$ | PX-142 | 1.40 |
| . 05 | $13 / 4 \times 21 / 2$ | PX-152 | 1.45 |

## HC HASH CAPACITORS FOR AUTOMOBILE RADIOS



- HC-1 -Braided leads for


## Low R-F Resistance

- HC-2-Radial Side Leads
- HC-3-Flat Strap Leads for Minimum R-F Impedance

| MF | WVDC | Size | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| . 5 | 120 | 7/6 $\times 3 / 4 \times 2$ (oval tube) | HC-1 | \$. 90 |
| . 5 | 120 | 5/6 $\times 3 / 4 \times 2$ (oval pube) | HC-2 | . 90 |
| . 5 | 120 | $3 / 4 \times 13 / 1$ (round tube) | HC-3 | 1.10 |



- Exceptionally Sturdy Design
- Withstand Bouncing and Vibration
- Oil-impregnated, Motal Encased
- Resist Heat and Humidity


| 1.0 .5 $.5+.5$ .5 |  | $1 \times 23 / 6$ $11 / 6 \times 1 / 6$ $1 \times 23$ $11 / 6 \times 1 / 6$ | AR-1 <br> AR-2 <br> AR-25 <br> AR-Ford | $\begin{array}{r}\$ 1.75 \\ .90 \\ 3.25 \\ 1.45 \\ \hline\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (VIBRATOR | TYPES) |  |
| . 01 | 1600 | $1 / 4 \times 7 / 4 \times 1 / 4$ | LR-11 | \$2.00 |
| . 02 | 1600 | $1 / 4 \times 7 / 6 \times 1 / 4$ | LR-12 | 2.90 |
| . 007 | 1600 | $1 / 4 \times 7 / 8 \times 114$ | LR-27 | 2.65 |


| Cat. Na. | MF | WVDC | D. X L. | List |
| :---: | :---: | :---: | :---: | :---: |
| DL-1 |  |  |  |  |
| Dome Light |  |  |  |  |
| GG-5 |  |  |  |  |
| Gas Gauge |  |  | 3 |  |
| OG. 50 |  |  |  |  |
| Oil Gauge |  |  |  |  |
| $\begin{aligned} & \text { Filter } \\ & \text { P-2077 } \end{aligned}$ | . 25 | 200 | 11/4x $1 \%$ | 1.40 |
| Ford |  |  |  |  |
| Replacement | . 5 | 200 | 11/4x1\% | 1.25 |
| P-3402 |  |  |  |  |
| Ammeter |  |  |  |  |
| $\mathrm{P}-2153$ |  |  |  |  |
| Motorola |  |  |  |  |
| Replacement . | + | 008 1000 | 3/4×13/4 | . 80 |



[^61]BP BATHTUB UNITS


| - Hermetically Sealed | Drawn Can |
| :--- | :--- |
| Oil-impregnated | Oil-filled |

MF L. $\times$ W. $\times$ H. Caf. No. List



## PQ PHOTOFLASH CAPACITORS



DESIGNED EXPRESSLY FOR PHOTOFLASH USE ONLY NOT COMPARABLE TO STANDARD HEAVY DUTY
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated Hermetically Sealed
Oil Filled
Smallest Construction with Maximum De-
pendability-Uniform Energy Storage. NOT COMPARABLE TO STANDARD HEAVY DU
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated O Hermetically Sealed
Oil Filled
Smallest Construction with Maxionum D
pendability-Uniform Energy Storage. NOT COMPARABLE TO STANDARD HEAVY DU
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated O Hermetically Sealed
Oil Filled
Smallest Construction with Maxionum D
pendability-Uniform Energy Storage. NOT COMPARABLE TO STANDARD HEAVY DUTY
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated Hermetically Sealed
Oil Filled
Smallest Construction with Maximum De-
pendability-Uniform Energy Storage. NOT COMPARABLE TO STANDARD HEAVY DUTY
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated Hermetically Sealed
Oil Filled
Smallest Construction with Maximum De-
pendability-Uniform Energy Storage. NOT COMPARABLE TO STANDARD HEAVY DU
CAPACITORS SUCH AS THE CR TYPES
Oil-impregnated O Hermetically Sealed
Oil Filled
Smallest Construction with Maxionum D
pendability-Uniform Energy Storage.
$\left.\begin{array}{llllllll}\hline \text { MF } & \begin{array}{c}\text { DC Peak* } \\ \text { Photoflash } \\ \text { Volts }\end{array} & \begin{array}{c}\text { Wart/Sec. } \\ \text { Total }\end{array} & \begin{array}{c}\text { Dimensions } \\ \text { T. } \times \text { W. } \times \text { H. }\end{array} & \text { Weight } \\ \text { Ibs. }\end{array}\right]$


- Oil-impregnated
- Oil-filled
- Screwbase Can Fit Tight Spaces
- "Lifeguard" Protective Caps

| MF | Dia. $\times$ Length | Cat. No | List |
| :---: | :---: | :---: | :---: |
| 600 WVDC |  |  |  |
| 2.0 | $11 / 2 \times 27 / 1$ | PC-26 | \$5.40 |
| 3.0 | $11 / 2 \times 31 / 2$ | PC-36 | 6.15 |
| 4.0 | $11 / 2 \times 41 / 2$ | PC-46 | 7.10 |


| 1000 WVDC |  |  |  |
| :---: | :---: | :---: | :---: |
| 1.0 | $11 / 2 \times 27 /$ | PC. 11 | 5.00 |
| 2.0 | $11 / 2 \times 41 / 2$ | PC-21 | 6.30 |
| 1500 WVDC |  |  |  |
| 0.5 | 11/2×2\% | PC-515 | 5.85 |
| 1.0 | $11 / 2 \times 3 \%$ | PC-115 | 6.30 |



|  |  |  |  |
| :---: | :---: | :---: | :---: |
| - Oil-Filled <br> - Hermetically Sealed |  |  |  |
|  |  |  |  |
| High Insulation Resistance |  |  |  |
| Universal Mounting |  |  |  |
| - "Lifeguard" Protective Caps |  |  |  |
| MF | T. $\times$ W. $\times$ L. | Cat. No. | List |
| 600 WVDC |  |  |  |
| . 5 | $11 / 4 \times 113 / 4 \times 214$ | CR-056 | \$4.70 |
| 1.0 | $11 / 4 \times 113 / 4 \times 21 / 4$ | CR-16 | 5.80 |
| 2.0 | $11 / 6 \times 13 / 4 \times 27$ | CR-26 | 7.15 |
| 3.0 | $11 / 4 \times 113 / 6 \times 31 / 4$ | CR-36 | 8.25 |
| 4.0 | $13 / 4 \times 21 / 2 \times 31 / 2$ | CR-46 | 9.10 |
| 6.0 | $11 / 4 \times 21 / 2 \times 41 / 4$ | CR-66 | 11.30 |
| 8.0 | $11 / 4 \times 33 / 4 \times 37 / 4$ | CR-86 | 13.50 |
| 10.0 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-106 | 15.15 |
| 1000 WVDC |  |  |  |
| . 1 | $11 / 4 \times 113 / 16 \times 18 / 8$ | CR-011 | 4.15 |
| . 25 | $11 / 6 \times 113 / 6 \times 21 / 4$ | CR-0251 | 4.70 |
| . 5 | $11 / 4 \times 113 / 4 \times 21 / 4$ | CR-051 | 4.95 |
| 1.0 | $114 \times 13 \times 21 / 4$ | CR-11 | 6.35 |
| 2.0 | $11 / 4 \times 111 / 4 \times 37 / 4$ | CR-21 | 8.25 |
| 4.0 | $13 / 4 \times 21 / 2 \times 43 / 4$ | CR-41 | 10.45 |
| 8.0 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-81 | 15.15 |
| 10.0 | $13 / 4 \times 31 / 4 \times 43 / 4$ | CR-101 | 16.80 |
| 12.0 | $21 / 4 \times 31 / 4 \times 41 / 2$ | CR-121 | 18.15 |
| 15.0 | $21 / 2 \times 33 / 4 \times 43 / 4$ | CR-151 | 20.10 |
| 1500 WVDC |  |  |  |
| . 5 | $11 / 4 \times 113 / 4 \times 27 / 4$ | CR-0515 | 6.35 |
| 1.0 | $11 / 4 \times 113 / 4 \times 37 / 8$ | CR-115 | 7.45 |
| 2.0 | $13 / 4 \times 21 / 2 \times 41 / 4$ | CR-215 | 10.20 |
| 4.0 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-415 | 14.05 |
| 5.0 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-515 | 15.15 |
| 8.0 | $21 / 2 \times 33 / 4 \times 43 / 4$ | CR-815 | 20.90 |
| 10.0 | $33 / 6 \times 31 / 4 \times 43 / 4$ | CR-1015 | 25.05 |
| 2000 WVDC |  |  |  |
| .1 | $13 / 4 \times 21 / 2 \times 21 / 2$ | CR-012 | 6.60 |
| . 25 | $13 / 4 \times 21 / 2 \times 21 / 2$ | CR-0252 | 7.15 |
| . 5 | $13 / 4 \times 21 / 2 \times 27 / 4$ | CR-052 | 7.45 |
| 1.0 | $13 / 4 \times 21 / 2 \times 31 / 2$ | CR-12 | 9.10 |
| 2.0 | $11 / 4 \times 33 / 4 \times 41 / 4$ | CR-22 | 10.75 |
| 3.0 | $11 / 4 \times 33 / 4 \times 43 / 4$ | CR-32 | 13.20 |
| 4.0 | $21 / 4 \times 33 / 4 \times 37 / 4$ | CR-42 | 15.15 |
| 6.0 | $33 / 4 \times 33 / 4 \times 41 / 2$ | CR-62 | 20.10 |
| 10.0 | $49 / 6 \times 33 / 4 \times 43 / 4$ | CR-102 | 30.55 |


| 2500 WVDC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| . 1 | $13 / 4 \times 21 / 2$ | $\times 21 / 2$ | CR-0125 | 10.15 |
| . 5 | $11 / 4 \times 33 / 4$ | $\times 31 / 4$ | CR-0525 | 11.55 |
| 1.0 | $1314 \times 33 / 4$ | $\times 31 / 4$ | CR-125 | 13.20 |
| 2.0 | $11 / 4 \times 33 / 4$ | $\times 43 / 4$ | CR-225 | 21.45 |
| 4.0 | $4 \% \times 33 / 4$ | $\times 43$ | CR-425 | 30.00 |


| 3000 WVDC |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| .1 | $13 / 6 \times 21 / 2 \times 21 / 2$ | CR-013 | 14.05 |  |
| -25 | $11 / 6 \times 21 / 2 \times 2 \%$ | $C R-0253$ | 14.85 |  |
| .5 | $13 \times 21 / 2$ | $\times 41 / 4$ | $C R-053$ | 16.80 |
| 1.0 | $21 / 4 \times 33 / 4$ | $\times 31 / 2$ | $C R-13$ | 20.10 |
| 2.0 | $33 / 6 \times 33 / 4$ | $\times 41 / 2$ | $C R-23$ | 25.05 |
| 4.0 | $41 / 6 \times 33 / 4 \times 43$ | $C R-43$ | 36.85 |  |

4000 WVDC

| . 1 | $21 / 4 \times 33 / 4$ | $\times 23 / 4$ | CR-014 | 18.00 |
| :---: | :---: | :---: | :---: | :---: |
| . 25 | $21 / 4 \times 33 / 4$ | $\times 23 / 4$ | CR-0254 | 20.00 |
| . 5 | $21 / 4 \times 33 / 4$ | $\times 31 / 8$ | CR-054 | 23.00 |
| 1.0 | $21 / 4 \times 33 / 4$ | $\times 51 / 8$ | CR-1 4 | 29.00 |
| 2.0 | $4 \% 6 \times 33 / 4$ | $\times 51 / 4$ | CR-24 | 39.00 |
| 5000 WVDC |  |  |  |  |
| . 2 | $11 / 4 \times 33 / 4$ | $\times 3 \%$ | CR-025 | 20.00 |
| . 5 | $21 / 4 \times 33 / 4$ | $\times 41 / 2$ | CR-055 | 25.00 |
| 1.0 | 4\%/6 $\times 33 / 4$ | $\times 43 / 18$ | CR-15 | 34.00 |
| 2.0 | $4 \% 6 \times 33 / 4$ | $\times 6$ | CR-25 | 52.00 |
| 6000 WVDC |  |  |  |  |
| . 1 | $21 / 4 \times 33 / 4$ | $\times 31 / 8$ | CR-0160 | 27.00 |
| . 2 | $13 / 4 \times 33 / 4$ | $\times 41 / 4$ | CR-0260 | 30.00 |
| 1.0 | $4 \% 6 \times 33 / 4$ | $\times 71 / 2$ | CR-1 60 | 49.00 |
| 7500 WVDC |  |  |  |  |
| . 1 | $21 / 4 \times 31 / 4$ | $\times 3 \%$ | CR-0175 | 29.00 |
| . 2 | $13 / 4 \times 31 / 4$ | $\times 43 / 4$ | CR-0275 | 33.00 |

## SDINGU EnPDCHOS

## MILITARY-GRADE PAPER CAPACITORS IN STOCK AT SPRAGUE INDUSTRIAL DISTRIBUTORS

Always in stock to meet your emergency needs are the Sprague Military-Grade Paper-Dielectric Capacitors listed on these pages. Types and ratings carried here are those we have found to be in greatest demand to meet circuit design problems as they arise in laboratory work.
A stock of these military-quality capacitors, made by
the world's largest capacitor manufacturer, is ready for delivery by any Sprague Industrial Distributor. Of course, when time is not of the essence you can order from the whole broad range of Sprague Military capacitors. But when you need capacitors "yesterday," you'll do well to draw on our "emergency" stock as shown here.


## 96P and 196P vitamin $Q^{\text {® }}$ subminiatures



These super-JAN capacitars are designed to operate from $-55^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$. Capacitance tolerance on these glass-to-metal seal high I-R units is $\pm 10 \%$. Terminals are insulated from case. Exclusive Vitamin $Q$ impregnation means unmatched performance at high temperatures. Type 96P has inserted tab construction, and Type 196P is of extended foil construction. 196P units are furnished with heavy plastic insulating sleeves.

| TYPE 96P |  |  |  | TYPE 196P |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MF | D. $\times \mathrm{L}$. | Cat. Na. | List | MF | D. $\times$ L. | Cat. No. | List |
| 100 WVDC |  |  |  | 100 WVDC |  |  |  |
| $\begin{aligned} & .10 \\ & .47 \end{aligned}$ | . $312 \times 1 / 7$ | $\begin{aligned} & 96 P 1049152 \\ & 96 \mathrm{P} 47491 \mathrm{~S} 2 \end{aligned}$ | $\begin{array}{r} \$ 5.06 \\ 5.94 \end{array}$ | . 01 | . $235 \times 1 / 4$ | $\begin{aligned} & 196 P 1039154 \\ & 196 \mathrm{P} 47391 \mathrm{~S} \end{aligned}$ | \$5.15 5.43 |
| 200 WVDC |  |  |  | . 1 | . $400 \times 1 / 2$ | 196P1049154 | 5.54 |
|  |  |  |  | . 33 | . $562 \times 1 / 8$ | 196P3349154 | 6.31 |
| . 10 | . $400 \times 7$ | 96P10492S2 | 5.28 | . 47 | . $562 \times 11 / 8$ | 196P4749154 | 6.64 |
| . 47 | . $562 \times 1 \%$ | 96 P4749252 | 6.38 | 300 WVDC |  |  |  |
| 400 WVDC |  |  |  | . 01 | . $312 \times 1 / 1$ | 196P1039354 | 5.54 |
| . 10 | . $400 \times 13$ | $96 P 1049452$ $96 P 2249452$ | 5.72 6.38 | 400 WVDC |  |  |  |
| . 22 | . $662 \times 1$ \%/8 | 9684749452 | 7.37 | . 033 | . $400 \times 1 / 2$ | 19683339454 | 5.81 |
| 600 WVDC |  |  |  | .047 .22 | $.400 \times 11 / 8$ $.562 \times 1 / 8$ | 196P4739454 196P22494S4 | 5.92 7.08 |
| $\begin{aligned} & .001 \\ & .0022 \end{aligned}$ | .235x ${ }^{1 / 4}$ | $96 P 1029652$ $96 P 2229652$ | 4.95 4.95 | 600 WVDC |  |  |  |
| . 0047 | . $235 \times$ x $1 / 4$ | 96 P 4729652 | 5.00 |  |  |  |  |
| . 0068 | .235x $81 / 4$ | $96 P 6829652$ 96 P 1039652 | 5.00 5.17 | . 0022 | . $2355 \times 1 / 4$ | 196P22296S4 | 5.32 5.32 |
| . 012 | . $312 \times$ \% | 96P10396S2 | 5.17 5.28 | . 0047 | . $312 \times 7 /$ | 196P4729654 | 5.59 |
| . 047 | . $400 \times 11 /$ | 9684739652 | 5.55 | . 022 | . $100 \times 7 /$ | 19681039654 | 5.65 |
| . 068 | . $400 \times 1$ \% | 96P6839652 | 5.77 | . 047 | . $400 \times 1 \%$ | 19684739654 | 6.14 |
| . 10 | . $562 \times 11 \%$ | 96P1049652 | 6.16 | . 1 | . $562 \times 13$ | 196P1049654 | 6.75 |
| . 22 | . $562 \times 1 \%$ | 96P2249652 | 6.82 | . 22 | . $670 \times 1 \%$ | 196P2249654 | 7.96 |
| . 47 | . $750 \times 21 \%$ | 96P47496S2 | 7.97 | . 47 | . $750 \times 21 / 4$ | 196P4749654 | 8.62 |

## TYPE CP26 OIL-FILLED TUBULARS



Hermetically sealed, mineral oil impregnated to meet Characteristic E requirements for operation from $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. Capacitor section is insulated from case. Units have plastic outer insulating tube. Capacitance tolerances: $K, \pm 10 \%$; $\mathrm{M}, \pm 20 \% ; \quad V_{1}-10 \%+20 \%$.

| MF | WVDC | Dia. $\times$ Length | Cat. Na. | List |
| :---: | :---: | :---: | :---: | :---: |
| . 5 | 200 | 11/6x 2 3/6 | SP-CP26A1EC504K | \$2.60 |
| . 006 | 600 | 1/2×18/4 | SP-CP26A1EF602M | 1.55 |
| . 01 | 600 | 1/2 $\times 1$ \% | SP-CP26A1EF103V | 1.55 |
| . 02 | 600 | 1/2 $\times 11 / 46$ | SP-CP26A1EF203K | 1.80 |
| . 05 | 600 | 11/6x $1^{1116}$ | SP-CP26A1EF503K | 1.90 |

## TYPE CP28 TUBULARS

Similar to Type CP26, except for addition of radial mounting bracket. This is usually necessary for higher capacitance range tubulars if capacitor is to withstand equipment vibration tests. Units listed below have $\pm 10 \%$ capacitance tolerance. These units are oil-filled and oil-impregnated to meet Characteristic E requirements.

| MF | WVDC | Dia. $\times$ Length | Cat. Na. | List |
| :---: | :---: | :---: | :---: | :---: |
| . 1 | 600 | 11/4x $21 / 4$ | SP-CP28A1EF104K | \$2.15 |
| . 25 | 600 | $11 / 5 \times 2$ 5 | SP-CP28A1EF254K | 2.70 |
| . 5 | 600 | 11/6x ${ }^{11 / 4}$ | SP-CP28A1EF504K | 3.30 |

## sCrewbase types CP4O, 41

These cylindrical capacitors are eosily mounted in small power supplies. They are miner al oil impregnated to meet Characteristic E requirements. Designed to operate from $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. The capacitance tolerance for these metalencased units is $\pm 10^{\circ}$.


| MF | WVOC | Dia. x Length | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| TYPE CP40-GROUNDED CASE |  |  |  |  |
| 2 | 600 | $11 / 2 \times 33 / 4$ | SP-CP4OC2EF205K | \$5.10 |
| 4 | 600 | $11 / 2 \times 51 / 4$ | SP-CP40C2EF405K | 6.95 |
| TYPE CP41-INSULATED CASE |  |  |  |  |
| 2 | 600 | $11 / 2 \times 3 \%$ | SP-CP4181EF205K | \$5.60 |
| 4 | 600 | $11 / 2 \times 51 / 4$ | SP-CP41B1EF405K | 7.45 |

## TYPE CP61 RECTANGULARS

## "BATHTUB" TYPE CP53

Drawn-shell case with silicone rubber side-terminal bushings. Will meet Choracteristic $E$ requirements. Con is grounded on triple section units. Copacitance tolerances: $\mathrm{K}, \pm 10 \%$. V. $-10+20 \%$.


| MF | WVDC | L. $\times$ W. $\times$ H. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| . 1 | 600 | $135 / 6 \times 1 \times 3 / 4$ | SP-CP5381EF104K | \$3.25 |
| . 25 | 600 | 13/6×1 $\times 1 / 4$ | SP-CP5381EF254K | 3.40 |
| . 5 | 600 | $113 / 6 \times 1 \times 1$ | SP-CP5381EF504K | 3.65 |
| 1.0 | 600 | $2 \times 13 / 4 \times 1$ | SP-CP5381EF105K | 4.15 |
| 2.0 | 600 | $2 \times 2 \times 11 / 4$ | SP-CP5381EF205K | 5.50 |
| 1-. 1 | 600 | $1316 \times 1 \times 3 / 4$ | SP-CP53B4EF104V | 4.10 |
| .25-25 | 600 | $113 / 4 \times 1 \times 1$ | SP-CP5384EF254V | 4.15 |
| .5-.5 | 600 | $2 \times 13 \times 1$ | SP-CP5384EF504V | 4.75 |
| .1-.1-.1 | 600 | $2 \times 13 \times 7 / 4$ | SP-CP53B5EF104V | 4.60 |
| . 25 | 1000 | $1156 \times 1 \times 7 / 4$ | SP-CP5381EG254K | 3.60 |
| . 5 | 1000 | $2 \times 13 / 4 \times 1 / 4$ | SP-CP5381EG504K | 3.90 |
| 1.0 | 1000 | $2 \times 2 \times 11 / 8$ | SP-CP53B1EG105K | 4.85 |
| . $25-25$ | 1000 | $2 \times 13 / 4 \times 7 / 4$ | SP-CP53B4EG254V | 4.60 |

## tYPES CP67, 69 RECTANGULARS



Channel-bracket mounting capacitors impregnated with mineral oil to meet Characteristic $E$ requirements. Silicone-rubber terminal bushings insure continued hermetic seal. Capacitance tolerance is $\pm 10 \%$

| MF | WVDC | W. $\times$ T. $\times$ H. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| TYPE CP67-Mounting Bracket Away from Terminal |  |  |  |  |
| . 1 | 600 | $13 / 4 \times 96 \times 1 / 6$ | SP-CP6781EF104K | \$3.95 |
| . 25 | 600 | $11 / 4 \times 9 / 4 \times 11 / 2$ | SP-CP67B1EF254K | 4.25 |
| . 5 | 800 | $11 / 4 \times 9 / 4 \times 2$ | SP-CP67B1EF504K | 4.55 |
| 1.0 | 600 | $13 / 4 \times 1 / 8 \times 23 / 4$ | SP-CP67B1EF105K | 5.15 |
| TYPE CP69-Mounting Bracket at Terminal End |  |  |  |  |
| . 05 | 800 | $13 / 4 \times 9 \times 114$ | SP-CP69B1EF503K | \$3.95 |
| . 1 | 600 | $13 / 4 \times 9 \times 1 / 4$ | SP-CP6981EF104K | 3.95 |
| . 25 | 600 | $13 / 4 \times 9 / 6 \times 11 / 2$ | SP-CP69B1EF254K | 4.25 |
| . 5 | 600 | $13 / 4 \times 9 / 6 \times 2$ | SP-CP6981EF504K | 4.55 |
| 1.0 | 600 | $1314 \times 9 / 6 \times 23 / 4$ | SP-CP6981EF105K | 5.15 |

## TYPE CP7O RECTANGULARS

Soldered "squeeze-seam" metal case filter capacitors for power supplies. Units are mineral oil impregnoted for $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. operation. Capacttance tolerance is $\pm 10 \%$.


BRACKETS: List price for all footed brackets: $\$ .60$ pr. when supplied with capacitors. Order separately as indicated.

| MF | WVDC | W. $\times$ T. $\times$ H. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| SILICONE RUBBER BUSHINGS |  |  |  |  |
| 2 | 600 | $131 / 6 \times 11 / 6 \times 31 / 4 *$ | SP-CP70B1EF205K | \$ 8.30 |
| 4 | 600 | $21 / 2 \times 13 / 6 \times 31 / 6 \dagger$ | SP-CP7081EF405K | 10.65 |
| 6 | 600 | $33 / 4 \times 11 / 4 \times 43 / 6$ | SP-CP70B1EF605K | 13.35 |
| 10 | 600 | $33 / 4 \times 13 / 4 \times 4$ \% | SP-CP70B1EF108K | + 17.95 |
| . 5 | 1000 | $113 / 6 \times 11 / 6 \times 21 / 48$ | SP-CP7081EG 504 K | K $\quad 5.65$ |
| 1.0 | 1000 | $113 / 6 \times 11 / 6 \times 2 \%$ ¢ | SP-CP7081EG105K | - 7.35 |
| 2.0 | 1000 | $113 / 6 \times 11 / 6 \times 43 / 4$ | SP-CP7081EG205K | - 9.65 |
| 4.0 | 1000 | $33 / 4 \times 11 / 4 \times 31 \%^{\circ}$ | SP-CP70B1EG405K | 12.30 |
| CERAMIC STANDOFF BUSHINGS |  |  |  |  |
| . 1 | 1500 | $13 / 6 \times 11 / 6 \times 21 / 48$ | SP-CP7OE1EHIO4K | \$ 6.60 |
| . 5 | 1500 | $13 / 6 \times 11 / 6 \times 27 / 6$ | SP-CP70E1EH504K | - 8.15 |
| 1.0 | 1500 | $111 / 6 \times 11 / 6 \times 43 / 4$ | SP-CP70E1EHIOSK | - 9.00 |
| *CP07FA4 <br> $\uparrow$ CP07FB4 |  | $\begin{array}{r} \S \subset P O 7 F A 2 \\ \star C P O 7 F A 3 \end{array}$ | $\ddagger$ CPOTFC2 <br> *CPO7FD3 | - CP07FA6 - CP07FC2 |

## 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 TV Circuits
- Moisture-resistant Insulating Coating
- Cera-mite Disc Ceramics Easily Fit into Tight Spaces
- Designed for $85^{\circ} \mathrm{C}$ Continuous Operation


## G - A TYPES

- Ideal Where Temperature Coefficient is Not Important, such as By-

Excellent Replacements for Foilmicas and Tubular Ceramics pass and Coupling Uses

| MMF | Cat. No. | List |
| :---: | :---: | :---: |
| 400 WVDC <br> Std. Tolerance $\pm 20 \%$ |  |  |
| 10 | 4GA-Q1 | 5.25 |
| 15 | 4GA-Q15 | . 25 |
| 22 | 4GA-Q22 | . 25 |
| 33 | 4GA-Q33 | . 25 |
| 47 | 4GA-Q47 | . 25 |
| 68 | 4GA-Q68 | . 25 |
| 100 | 4GA-T1 | . 25 |
| 150 | 4GA-T15 | . 25 |
| 220 | 4GA-T22 | . 25 |
| 330 | 4GA.T33 | . 25 |
| 470 | 4GA-T47 | . 25 |

## 500 WVDC

Sid. Tolerance $\pm 20 \%$

| 5 | 5GA-V5 | \$.25 |
| :---: | :---: | :---: |
| 6 | 5GA-V6 | . 25 |
| 7.5 | 5GA-V75 | . 25 |
| 8 | 5GA-V8 | . 25 |
| 10 | 5GA-Q1 | . 25 |
| 12 | 5 GA -Q12 | . 25 |
| 15 | 5GA-Q15 | . 25 |
| 18 | 5 GA - 18 | . 25 |
| 20 | 5GA-Q2 | . 25 |
| 22 | 5GA-Q22 | . 25 |
| 25 | 5GA-Q25 | . 25 |
| 27 | 5GA-Q27 | . 25 |
| 30 | 5 GA - 3 | . 25 |
| 33 | 5GA-Q33 | . 25 |
| 39 | 5GA-Q39 | . 25 |
| 47 | 5GA-Q47 | . 25 |
| 50 | 5GA-Q5 | . 25 |
| 56 | 5GA-Q56 | . 25 |
| 68 | 5GA-Q68 | . 25 |
| 75 | 5GA-Q75 | . 25 |
| 82 | 5GA-Q82 | . 25 |
| 91 | 5 GA -Q91 | . 25 |
| 100 | 5GA-T1 | . 25 |
| 120 | 5GA-T12 | . 25 |
| 130 | 5GA-T13 | . 25 |
| 150 | 5GA-T15 | . 25 |
| 180 | 5GA.T18 | . 25 |
| 200 | 5GA-T2 | . 25 |
| 220 | 5 GA -T22 | . 25 |
| 240 | 5GA-T24 | . 25 |
| 250 | 5GA-T25 | . 25 |
| 270 | 5GA-T27 | . 25 |
| 300 | 5GA-T3 | . 25 |
| 330 | 5GA-T33 | . 25 |
| 350 | 5GA-T35 | 2 |
| 360 | 5GA-T36 | . 25 |
| 390 | 5GA-T39 | . 2 |
| 400 | 5 GA -T4 | . 2 |
| 470 | 5GA-T47 | . 2 |
| 500 | 5GA-T5 | . 2 |
| 560 | 5GA-T56 | . 2 |
| 600 | 5GA-T6 | . 2 |
| 680 | 5 GA -T88 | . 2 |
| 750 | 5GA-T75 | . 2 |
| 800 | 5GA-T8 | . 2 |
| 820 | 5GA-T82 | . 2 |
| 1000 | 5GA-D1 | . 2 |
| 1200 | 5GA-D12 | . 2 |
| 1300 | 5GA-D13 | . 2 |
| 1500 | 5GA-D15 | . 2 |
| 1600 | 5GA-D16 | . 2 |
| 1800 | 5GA-D18 | . 2 |
| 2000 | 5GA-D2 | . 2 |
| 2200 | 5GA-D22 | 2 |
| 2500 | 5GA-D25 | . 2 |
| 2700 | 5GA-D27 | 2 |
| 3000 | 5GA-D3 | . 2 |



| MMF |
| :--- |
| 3300 |
| 3900 |
| 4000 |
| 4300 |
| 4700 |
| 5000 |
|  |
| Sid. T |
| thru |
| thru |
| thru |

$$
25
$$

## SPROGU EnPDCTORS

## BULPLATE CERAMICS

- Another FIRST in the Ceramic Field
- Amazingly Small in Size-Can Be Used Almost Anywhere
- Ideal for Replacing Older Types of General Application Capacitors such as Molded Micas, Tubular Ceramics, and Paper Tubulars
- Heary Moisture-resistant Insulating Coating
- Designed for $85^{\circ} \mathrm{C}$. Operation



## BULPLATE* MULTIPLE 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 at 500 WVDC, 1000 VDC Test

Cot. No. 34C3
List, $\$ .75$

| Cat. No. 34C4 <br> bist, $\$ .90$ |  |  | Cat. No. 34 C 5 <br> MFO <br> $182002 \div 185$ <br> 324 D05MIN <br> $4150001=\frac{75}{25} \%$ <br> $526003: 100 \%$ <br> List, $\$ .75$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $3 \times .004$ MFD.MIR |  |
|  |  |  | $T T T$ | MFD. |
|  |  |  |  |  |
|  |  |  |  | $3 \times .004$ |
|  |  |  | - 3 3 |  |
|  |  |  | Cat. No. 34C6 | List, \$.65 |

## BUTTON CERAMICS




Al prices subject to change without notice.

## SPRAGUE CDPDETHBS

## BULPLATE® PRINTED CIRCUITS



- Especially Designed to Save Space and Reduce Assembly Time
A Combination of Resistors and Capacitors of Maximum Compactness
Integral Connections are "Printed" and Brought Out to External Leads Which Are Anchored to the Basic Ceramic Plate
Completed Unit is Protected by a Moisture-proof Coating


Capacifors are rated at 475 volts d-c, 850 volts test, while the maximum voltage to be applied across the resistors is 250 volts d-c; except on 100 Cl whereall elements arerated af 100 volts $d-\mathrm{c}$.

Cati No. 100 Cl
List, $\$ .60$

## DIODE FILTER



Cat. No. 102C2
List, $\$ .75$
STD. TRIODE COUPLING


Cot. No. 104C4
List, $\$ .70$

## MIDGET TRIODE COUPLING

## CERAMIC TRIMMERS




## FILTEROL ${ }^{\circledR}$ TYPES



Pilieral Types 1, 2, and 3-Designed for connection in series with power supply lines to inferference-producing devices . . . A 3-terminal network with the case as one terminal . . . The selected filter should have a rating higher than the continuous operating current of the offending device ... A single Filterol connected to the high side of the line is usually sufficient . . . In severe cases a Filterol in each leg of the power line may be necessary . . . For three or four-wire systems, a Filterol in each wire is necessary.
Fliserol Type 4-A new, exclusive Sprague development incorporating a Sprague HYPASS(8) Capacitor . . . Provides exceptionally high attenuation at frequencies above 5 megacycles . . . Intended for small devices with continuous current ratings up to 20 amperes.

| Cat. No. | Amps. | Volts AC or DC | Size | List |
| :---: | :---: | :---: | :---: | :---: |
| Filterol 1 | 1 | 115 | $7 / 18 \times 1 / 4 \times 18$ | \$13.50 |
| Filterol 2 | 10 | 115 | $11 / 8 \times 2 \times 2$ | 14.80 |
| Filtarol 3 | 35 | 115 | $17 / 27 \% \times 31 / 8$ | 27.40 |
| Filtorol 4 | 20 | 115 | $1{ }^{12}$ dic. $\times 1{ }^{13 / 4 \%}$ long | 3.05 |

IF TYPES


IF-15—TRIPLE-SECTION FILTER for all small motor-operated devices such as food and drink mixers, vacuum cleaners, fans, drills, etc. Especially designed to prevent accidental shocks from discharge of filter capacitors.

IF-11-DUAL HIGH-CAPACITY FILTER with completely enclosed safety construction. Designed for use on motors over 1 horsepower and up to 220 volis AC or DC. Also used on high-current areing or sparking devices.

IF-2 1-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 motors.

IF-SI-SINGLE SECTION 2-LEAD FILTER with can completely insulated. For use across make-and-break contacts, such as thermostats, circuit breakers, door-belis, buzzers, relays, etc.
IF-37-3-SECTION DELTA-CONNECTED FILTER especially designed for fluorescent fixfures. Only one IF-37 required for each offending fixture. Also effective on make-and-break governor-type motors. Underwriters' Laboratories approved.

| Cat. No. | Volts AC or DC | Dia. $\times$ Length | Ust |
| :--- | :---: | :---: | ---: |
| IF-15 | 220 | $1 \times 23 / 6$ | $\$ 2.60$ |
| IF-11 | 220 | $13 \times 31 / 2$ | 7.80 |
| IF-21 | 220 | $1 \times 23 / 6$ | 1.75 |
| IF-S1 | 220 | $3 / 4 \times 21 / 6$ | 1.15 |
| IF-37 | 220 | $1 \times 2 \%$ | 2.25 |

## MODEL TO-4 TEL-OHMIKE CAPACITOR-RESISTOR ANALYZER



PRICED SO YOU CAN AFFORD IT!

- CAPACITANCE BRIDGE measures up to 2000 mf in five overlapping ranges. The special 1 mmf to 100 mmf range is exclusive with the Sprague Tel-Ohmike.
- INSULATION RESISTANCE directly read on large meter up to 20,000 megohms for paper, ceramic, and mica capacitors. No guessing with neon lamps.
- LEAKAGE CURRENT of electrolytics measured directly on meter, with exact rated voltage up to 600 v . applied from continuously adjustable power supply. Two ranges: $0-6-60 \mathrm{ma}$. No guessing on eye-width or counting lamp blinks when you use a TO-4I
- POWER FACTOR of electrolytic capacitors measured by Wien Bridge up to $55 \%$ in three ranges.
- RESISTANCE BRIDGE measures from 2.5 ohms to 25 megohms at line frequency.
- MAGIC-EYE TUBE simplifies bridge balancing for capacitance, power factor, and resistance measurements.
- PUSH-BUTTONS for instant range selection, also discharge capacitors for safety automatically upon release.
- POWER SUPPLY self contained for 115 volt, 50 to 60 eycle a-c operation.
- MODERN CASE finished in two-tone gray; measures $87 / i^{\prime \prime}$ high, $145 / 3^{\prime \prime}$ wide, $61 / 9^{\prime \prime}$ deep. Weight only $121 / 2$ pounds.

The handiest instrument you can buy! Modern service shops find it a must. Although moderately priced for radio and television repair shops, it offers you the
quality and the accuracy required by the nation's outstanding laboratories. The TO-4 comes complete with step-by-step instruction manual and capacitor guide.

## 

## MICA TYPES

\author{

- Each Mica Capacitor Section Receives a Radio Frequency Test Before Molding
}
- Careful Selection and Electrical Grading of Raw Mica Assures Maximum 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 d


## TYPES MS \& 1FM



TYPE MS— SIIVERED MICA (Standard Capacity Tolerance $\pm \frac{5 \%}{\text { Lit }}$ | MF Cat. No. $\quad$ List |
| :---: |
| $\mathbf{S 0 0 ~ W V D C , ~} 1000 \mathrm{~V}$ TEST |

Catalog Nos.
MS-55 through MS-35 $\frac{21 / x^{13} \times 1 / 2}{}$ MS-36 through MS-23 $21 / 10 \times 2 / 20 \times 9 / 12$


TYPE IFM



|  |  |  | MF | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (Standard Capacity Tolorance $\pm 10 \%$ ) |  |  | . 002 | 3BFM-22 | \$.$^{45}$ |
|  |  |  |  | . 0025 | 38FM-225 | . 50 |
|  |  |  |  | . 003 | 38FM-23 | . 55 |
|  |  |  |  | . 004 | 38FM-24 | . 60 |
|  |  |  |  | . 005 | $3 \mathrm{FFM}-25$ | . 65 |
|  |  |  |  | . 006 | 3BFM-26 | 75 |
|  |  |  |  | . 007 | 3BFM-27 | 1.00 |
| MF | Cot. Na. | List | . 008 | 3BFM-28 | 1.15 |
| 3AFM-300 | WVDC, 600 | V TEST | 3CFM-1000 WVDC, 2000 V TEST |  |  |
| . 005 | 3AFM-25 | \$ 65 | . 00005 | 3CFM. 45 | 1.00 |
| . 006 | 3AFM-26 | 70 | . 0001 | 3CFM-31 | 1.00 |
| . 007 | 3AFM-27 | . 95 | . 0002 | 3CFM-32 | 1.00 |
| . 008 | 3AFM-28 | 1.10 | . 00025 | 3 CFM-325 | 1.00 |
| . 01 | 3AFM-11 | 1.30 | . 0003 | 3CFM-33 | 1.00 |
| . 015 | 3AFM-115 | 1.35 | . 0004 | 3CFM-34 | 1.00 |
| 3EFM- 800 WVDC, 1000 V TEST |  |  | . 00005 | 3CFM-35 3CPM-21 | 1.00 |
| . 0001 | 3BFM-31 | . 30 | . 0015 | 3 SPM-213 | 1.50 |
| . 0002 | 3BFM-32 | . 30 | . 002 | ЗСРM-22 | 1.50 |
| . 00025 | 38FM-325 | . 30 | . 0025 | 3CPM-225 | 1.50 |
| . 0003 | 38FM-33 | . 30 | Catalog Nas. | L×W×T |  |
| . 00004 | 38FM-34 $38 F M-35$ | . 30 |  | $1 \times \% \times 4$ |  |
| .0005 | $38 F M-35$ $38 F M-21$ | . 30 | 3AFM Types |  |  |
| . 0015 | 3BFM-215 | . 35 | 3CFM Types | $\begin{aligned} & 1 \times 4 \times 5 / 4 \\ & 1 \times \% \times 8 / 4 \\ & \hline \end{aligned}$ |  |

TYPES XFM, YFM \& ZFM


## tYPES 7FM, 8FM \& 9FM



(Standard Capacity Tolerance $\pm 10 \%$ ) \begin{tabular}{llll}
MF \& Cat. No. \& List <br>
\hline 7PM-600 \& WVDC, \& 1200 \& TEST <br>
\hline .00005 \& 7FM-45 \& $\$ 1.45$

 $\begin{array}{ll}.00005 & \text { 7FM-45 } \\ .0001 & \text { 7FM-31 } \\ .00015 & \text { 7FM-315 }\end{array}$ 

7FM-315 <br>
.0002 \& 7FM <br>
00025 \& 7FM <br>
\hline 0025
\end{tabular}

.00025
.0005
.001$\begin{array}{ll}.0025 & \text { 7FM } \\ .003 & \text { 7FM }\end{array}$

|  |  | 1.6 |
| :--- | :--- | :--- |
|  | 7FM |  |
| .004 | 7FM-24 | 2.8 |
| .005 | 7FM-25 | 2.10 |
| 006 | 7FM 26 | 2.20 |


| .008 | $7 F M-28$ | 2.25 |
| :--- | :--- | :--- |
| .008 | 7FM-11 | 2.80 |
| .015 | 7FM-115 | 3.05 |


| .02 | 7FM-12 |
| :--- | :--- |
| .03 | 7FM-13 |
| .04 | 7FM-1 |
| .05 | 7FM-15 |
| .06 | 7FM-16 |



 | $8 F M-1200$ | WVDC, 2500 V TESI |  |
| :--- | :--- | :--- |
| .00005 | $8 F M-45$ | 1.60 |
| .0001 | $8 F M-31$ | 1.60 |

| .0001 | $8 F M-31$ | 1.60 |
| :--- | :--- | :--- |
| .00015 | $8 F M-315$ | 1.60 |
| 0002 | $8 F M-32$ | 1.60 |


| .0002 | $8 F M-32$ | 1.60 |
| :--- | :--- | :--- |
| .00025 | $8 F M-325$ | 1.60 |
| 0005 | $8 F M-35$ | 1.60 |


| .0005 | $8 F M-35$ | 1.60 |
| :--- | :--- | :--- |
| .001 | $8 F M-21$ | 1.90 |


| .001 | $8 F M-21$ | 1.90 |
| :--- | :--- | :--- |
| .002 | $8 F M-22$ | 2.50 |
| .0025 | OFM |  |


| .0025 | $8 F M-225$ | 2.80 |
| :--- | :--- | :--- |
| .0025 | $8 F M-23$ | 2.95 |
| .003 | $8 F-24$ | 3.30 |


| .003 | $8 F M-23$ | 2.95 |
| :--- | :--- | :--- |
| .004 | $8 F M-24$ | 3.10 |
| .005 | $8 F M-25$ | 3.30 |
|  | 006 | 3.45 |


| .0015 | YFM-215 | 2.30 | .004 | $8 F M-24$ | 3.10 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| .002 | YMM-22 | 2.40 | .005 | $8 F M-25$ | 3.30 |
| .0025 | YFM-225 | 2.80 | .005 | $8 F M-26$ | 3.45 |


| .003 | YFM-223 | 3.05 | .006 | $8 F M-26$ | 3.10 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| .003 | YFM-23 | 3.05 | .008 | $8 F M-28$ | 4.70 |
| .004 | YFM-25 | 3.30 | .01 | $8 F M-11$ | 5.00 |


| .004 | YFM-24 | 3.03 |
| :--- | :--- | :--- |
| .005 | YFM-26 | 3.30 |
| .006 | YFM-27 | 3.45 |
| .008 | YFM-28 | 3.85 |
|  | YFM- |  |


| .015 | $8 F M-115$ | 5.80 |
| :--- | :--- | :--- |
| .02 | $8 F M-12$ | 7.05 |
| .025 | $8 F M-125$ | 7.90 |
| .03 | $8 F M-13$ | 8.10 |


Catalog Nor $\quad 1 \times \mathrm{CK} \times \mathrm{T}$
 $\frac{8 F M-12 \text { Thru }}{9 \text { FM- }-2500 ~ W V D C, ~} 5000 \mathrm{~V}$ TIIST

| 2FM-2500 | WVDC, | 5000 V TEST | . 00005 | 9FM-45 | 1.90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| . 00005 | 2FM-45 | 1.90 | . 0001 | $9 \mathrm{FM}-31$ | 1.90 |
| . 0001 | ZFM-31 | 1.90 | . 00025 | 9FM-325 | 2.15 |
| . 0002 | 2FM-32 | 1.90 | . 0005 | 9FM-35 | 2. |


| .0005 | $9 F M-35$ | 2.55 |
| :--- | :--- | :--- |
| .001 | $9 F M-21$ | 2.90 |
| .002 | $9 F M-22$ | 4.25 |


| .002 | $9 F M-22$ | 4.25 |
| :--- | :--- | :--- |
| .0025 | $9 F M-225$ | 4.60 |
| .003 | $9 P M-23$ | 5.65 |


| .0003 | 2FM-33 | 2.30 | .0025 | 9FM-225 | 4.60 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| .0004 | 2FM-35 | 2.40 | .003 | 9FM-23 | 5.10 |
| .0005 | ZFM- 21 | 2.80 | .004 | 9FM-24 | 5.65 |
| .001 | LFM-21 | 3.55 | .005 | 9FM 25 | 5.25 |


| .001 | 2FMM-21 | 2.8 |
| :--- | :--- | :--- |
| .0015 | ZFM-215 | 3.5 |
|  |  |  |


| .005 | 9FM-25 | 6.2 |
| :--- | :--- | :--- |
| .006 | 9FM-26 | 6.3 |


| .002 | LFM-22 | 4.19 |
| :--- | :--- | :--- |
| .003 | IFM-23 | 4.9 |
| .004 | IFM-24 | 5.6 |
|  | IFM 25 | 6.40 |

$\frac{\text { CFM-25 }}{\frac{L \times W \times T}{6.40}}$




TYPES 1MC \& 2MC

(Standard Capacity Tolerance $\pm 5 \%$ ) MF VAC Pook Cot. No. List

|  | TYP | $1 M C$ |  |
| :---: | :---: | :---: | :---: |
| . 00005 | 3000 | $1 \mathrm{MC}-45$ | \$12.60 |
| . 0001 | 3000 | $1 \mathrm{MC}-31$ | 12.60 |
| . 00015 | 3000 | 1MC-315 | 12.60 |
| . 0002 | 3000 | $1 \mathrm{MC}-32$ | 12.60 |
| . 00025 | 3000 | 1 MC 325 | 12.60 |
| . 0003 | 3000 | 1MC-33 | 12.60 |
| . 0004 | 3000 | $1 \mathrm{MC-34}$ | 12.60 |
| . 0005 | 3000 | 1MC-35 | 12.60 |
| . 0006 | 3000 | $1 \mathrm{MC}-36$ | 12.60 |
| . 0007 | 3000 | $1 \mathrm{MC-37}$ | 12.60 |
| . 0008 | 3000 | 1MC-38 | 12.60 |
| . 001 | 3000 | $1 \mathrm{MC}-21$ | 12.60 |
| . 0015 | 3000 | 1MC. 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 | 1MC-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 |
| 1 MC Dimensions |  | L×W×H |  |
|  |  | $2 \times 15 \times 1180$ |  |


| TYPE 2MC |  |  |  |
| :---: | :---: | :---: | :---: |
| . 00005 | 5000 | 2MC-45 | 17.30 |
| . 0001 | 5000 | 2MC-31 | 17.30 |
| . 00015 | 5000 | 2MC-315 | 17.30 |
| . 0002 | 5000 | 2MC-32 | 17.30 |
| . 00025 | 5000 | 2MC-325 | 17.30 |
| . 0003 | 5000 | 2MC-33 | 17.30 |
| . 0004 | 5000 | 2MC-34 | 17.30 |
| . 0005 | 5000 | 2MC-35 | 17.30 |
| . 0006 | 5000 | 2MC. 36 | 17.30 |
| . 0007 | 5000 | 2MC. 37 | 17.30 |
| . 0008 | 5000 | 2MC-38 | 17.30 |
| . 001 | 5000 | 2MC-21 | 17.30 |
| . 0015 | 5000 | 2MC-215 | 17.30 |
| . 002 | 5000 | 2MC-22 | 17.30 |
| . 003 | 3000 | 2MC-23 | 17.30 |
| . 004 | 3000 | 2MC-24 | 17.30 |
| . 005 | 3000 | 2MC-25 | 17.30 |
| . 006 | 3000 | 2MC-26 | 17.30 |
| . 007 | 3000 | 2MC-27 | 17.30 |
| . 008 | 2000 | 2MC.28 | 17.30 |
| . 01 | 2000 | 2MC-11 | 17.30 |
| . 015 | 2000 | 2MC-115 | 17.30 |
| . 02 | 2000 | 2MC. 12 | 17.30 |
| . 03 | 1500 | 2MC. 13 | 17.30 |
| . 04 | 1500 | 2MC-14 | 17.30 |
| . 05 | 1500 | 2MC-15 | 17.30 |
| . 06 | 1000 | 2MC-16 | 18.60 |
| . 07 | 1000 | 2MC-17 | 18.60 |
| . 08 | 500 | 2MC-18 | 19.20 |
| . 1 | 500 | 2MC-1 | 19.20 |
| L×W×H |  |  |  |

All prices subject to change without notice.

## TYPES 1CC, 2CC, 3CC \& 4CC

(Standard Capacity Tolerance $\pm \mathbf{5 \%}$ )


# PLANET MANUFACTURING CORPORATION <br> bloomfield, NEW JERSEY 

## Universal Replacement Type Electrolytics <br> "LYTICAP" DRY ELECTROLYTICS

Hermetically sealed in aluminum tubes, covered with red kraftboard insulating jackets - tinned copper leads - dual capacitors have common negative and are provided with mounting strap.

| CAT. NO. | MFD. | SIZE* | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | $\begin{gathered} \text { DEALER } \\ \text { NET } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 525 WVDC |  |  |  |  |
| L- 8-525 | 8 | $7 / 8 \times 2 \frac{1}{16}$ | \$1.30 | \$ 78 |
| L-16-525 | 16 | $1 \times 23 / 8$ | 2.00 | 1.20 |
| 450 WVDC |  |  |  |  |
| L- 4-450 | 4 | $5 / 8 \times 15 / 8$ | 1.15 | . 69 |
| L- 8-450 | 8 | $3 / 4 \times 15 / 8$ | 1.25 | . 75 |
| L-10-450 | 10 | $3 / 4 \times 15 / 8$ | 1.35 | . 78 |
| L-12-450 | 12 | $7 / 8 \times 15 / 8$ | 1.35 1.40 | . 81 |
| L-16-450 | 16 | $7 / 8 \times 2+\frac{1}{6}$ | 1.40 | . 84 |
| L-20-450 | 20 | $1 \times 21 \frac{15}{5}$ | 1.55 | . 93 |
| L-30-450 | 30 | $1 \times 23 / 8$ | 1.70 | 1.02 |
| L-40-450 | 40 | $1 \times 2+\frac{1}{8}$ | 1.80 | 1.08 |
| L-80-450 | 80 | $13 / 8 \times 2+\frac{1}{6}$ | 2.80 | 1.68 |
| L-2 $\times 8$-450 | $8+8$ | $7 / 8 \times 2{ }^{1} 5$ | 1.70 | 1.02 |
| L-2x20-450 | $20+20$ | $1 \times 2+\frac{1}{6}$ | 2.50 | 1.50 |
| L-2x30-450 | $\begin{aligned} & 30+30 \\ & 40+40 \end{aligned}$ | $11 / 4 \times 2+\frac{1}{5}$ | 3.00 | 1.80 |
| L-2x40-450 |  | $13 / 8 \times 2+\frac{1}{6}$ | 3.40 | 2.04 |
|  | 350 WVDC |  |  |  |
| L- 8-350 | 8 | $3 / 4 \times 15 / 8$ | 1.20 | . 72 |
| L-20-350 | 20 | $7 / 8 \times 15 / 8$ | 1.45 | . 87 |
| L-40-350 | 40 | 1 $\times 2$ ¢ ${ }^{1}$ | 1.75 | 1.05 |
|  | 1024 | WVDC |  |  |
| L-10-250 |  | 5/8×15/8 | 1.15 | . 69 |
| L-24-250 |  | 3/4×15/8 | 1.35 | .81 |
|  | 15 | WVDC |  |  |
| L-- 5-150 |  | 5/8×11/8 | 1.00 | . 60 |
| L- 8-150 | 8 | 1/2×15/8 | 1.05 | . 63 |
| L- 10-150 | 10 | \%/2×15/8 | 1.05 | . 63 |
| L- 16-150 | 16 | $5 / 8 \times 15 / 8$ | 1.15 | . 69 |
| L- 20-150 | 20 | $5 / 8 \times 15 / 8$ | 1.20 | . 72 |


| CAT. NO. | MFD. | SIZE* | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \\ & \hline \end{aligned}$ | DEALER NET |
| :---: | :---: | :---: | :---: | :---: |
|  | 150 WVDC (Continued) |  |  |  |
| L- 30-150 | 30 | $3 / 4 \times 15 / 8$ | \$1.30 | \$ 78 |
| L- 40-150 | 40 | $3 / 4 \times 15 / 8$ | 1.35 | . 81 |
| L- 50-150 | 50 | $3 / 4 \times 2$ ¢ ${ }^{\text {¢ }}$ | 1.40 | . 84 |
| L-80-150 | 80 | $7 / 8 \times 2{ }^{1} 5$ | 1.60 | . 96 |
| L-150-150 | 150 | $1 \times 2+\frac{1}{6}$ | 2.10 | 1.26 |
| L-2x20-150 | $20+20$ | $3 / 4 \times 15 / 8$ | 1.65 | . 99 |
| $L-2 \times 30-150$ | $30+30$ | $7 / 8 \times 15 / 8$ | 1.80 | 1.08 |
| L-4020-150 | $40+20$ | $7 / 8 \times 15 / 8$ | 1.75 | 1.05 |
| L-2x40-150 | $40+40$ | $7 / 8 \times 21$ | 1.85 | 1.11 |
| L-5030-150 | $50+30$ | $7 / 8 \times 2{ }^{1} \frac{1}{6}$ | 1.95 | 1.17 |
| L-2x50-150 | $50+50$ | $1 \times 215$ | 2.10 | 1.26 |
| L-8040-150 | $80+40$ | $1 \times 23 / 8$ | 2.25 | 1.35 |
| 50 WVDC |  |  |  |  |
| L- 5-50 | 5 | $5 / 8 \times 11 / 8$ | 1.00 | . 60 |
| L- 10-50 | 10 | $1 / 2 \times 15 / 8$ | 1.00 | . 60 |
| L- 25-50 | 25 | $1 / 2 \times 15 / 8$ | 1.05 | .63 |
| L- 50-50 | 50 | $5 / 8 \times 15 / 8$ | 1.20 | . 72 |
| L-100-50 | 100 | $3 / 4 \times 15 / 8$ <br> WYDC | 1.40 | . 84 |
| L- 10-25 | 10 | $1 / 2 \times 15 / 8$ | 1.00 | . 60 |
| L- 25-25 | 25 | $1 / 2 \times 15 / 8$ | 1.00 | . 60 |
| L-100-25 | 100 | $5 / 8 \times 15 / 8$ | 1.35 | . 81 |
| L-250-25 | 250 | $7 / 8 \times 2{ }^{1}$ | 1.70 | 1.02 |
| L-500-25 | 500 | 1×23/8 | 2.30 | 1.38 |
| 6 WVDC |  |  |  |  |
| L-1000-6 | 1000 | $7 / 8 \times 2$ T | 1.90 2.40 | 1.14 |
| L-2000-6 | 2000 | wYDC ${ }^{1 \times 23 / 8}$ | 2.40 | 1.44 |
| L-1000-3 | 1000 | $7 / 8 \times 2$ T ${ }^{1}$ | 1.80 | 1.08 |
| L-1500-3 | 1500 | $7 / 8 \times 2$ T ${ }^{\text {¢ }}$ | 2.40 | 1.44 |

*-Dimensions are for metal tubes. Add $\mathrm{f}^{\prime \prime \prime}$ to diameter and $1 / 8^{\prime \prime}$ to length for over-all dimensions over cardboard insulating tube.

## Universal Replacement Type Electrolytics

## "CT" DRY ELECTROLYTICS

Constructed in strong cardboard tubes, impregnated under pressure - long insulated leads of UL approved wire out both ends - mounting strap.

| CAT NO. | MFD. | WVDC | SIZE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | DEALER NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DUAL UNITS - COMMON NEGATIVE |  |  |  |  |  |
| CT-2x20-150 | $20+20$ | 150 | $3 / 4 \times 21 / 2$ | \$1.65 | \$ .99 |
| CT-2×30-150 | $30+30$ | 150 | $7 / 8 \times 21 / 2$ | 1.80 | 1.08 |
| CT-4020-150 | $40+20$ | 150 | $7 / 8 \times 21 / 2$ | 1.75 | 1.05 |
| CT-2x40-150 | $40+40$ | 150 | $1 \times 21 / 2$ | 1.85 | 1.11 |
| CT-5030-150 | $50+30$ | 150 | $1 \times 21 / 2$ | 1.95 | 1.17 |
| CT-2×50-150 | $50+50$ | 150 | $1 \times 3$ | 2.10 | 1.26 |



## SAFEST FOR SERVICING FIRST IN COMPONENTS RESEARCH

## CERAMIC CAPACITORS

## For Bypass, Coupling and General Applications

Molded disc ceramics feature highest available breakdown to graund, highest lead strength, and resistance to mechanical damage, closest tolerance. "MD's" can be placed directly against a chassis, or adjacent to high voltage leads without danger of flashover or breakdown. Low inductance makes these units highly efficient in high frequency circuits. They are not recommended for use in resonant or tuning applications. Voltage Rating - Ulita conservative 600 V.D.C.W., 1,800 V.D.C. test. Maintain high capacity and stand up under $+85^{\circ}$ C. operation. Insulation - Molded Centrathenet. 2,500 V.D.C. breakdown to ground. Electrical properties constant to 3,000 megacycles. Insulation resistance of molding 300,000 megohms. Moisture absorption . $005 \%$. Power factor of molding $.02 \%$. Fungus resistant. Unaffected by ozone, salt water, any known acid, or solvent at room temperature. Will not become brittle at $-55^{\circ} \mathrm{C}$. Leads - No. 22 tinned copper $1 \frac{1}{2 \prime \prime}$ long. All units one size - $11 / 16^{\prime \prime}$ diameter, $3 / 16^{\prime \prime}$ thick, maximum. Packaged - 5 units per polyethelene bag. 5 bags ( 25 units) per carton.

| Cap | TYPE MD <br> Per Cent | MOLDED DI | CERA | IC HI-KA | CRL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mmf. | Tolerance | Cat. No. | mmf. | Tolerance | Cat. No. |
| 5 | $\pm 10 \%$ | -MD-050 | 390 | $\pm 10 \%$ | -MD-391 |
| 1 | $\pm 10 \%$ | -MD-100 | 400 | $\pm 10 \%$ | -MD-401 |
| 12 | $\pm 10 \%$ | -MD-120 | 470 | $\pm 10 \%$ | -MD-471 |
| 15 | $\pm 10 \%$ | -MD-150 | 500 | $\pm 10 \%$ | -MD-501 |
| 18 | $\pm 10 \%$ | -MD-180 | 560 | $\pm 10 \%$ | -MD-561 |
| 20 | $\pm 10 \%$ | -MD-200 | 600 | $\pm 10 \%$ | -MD-601 |
| 22 | $\pm 10 \%$ | -MD-220 | 680 | $\pm 10 \%$ | -MD.681 |
| 25 | $\pm 20 \%$ | -MD-250 | 750 | $\pm 20 \%$ | -MD-751 |
| 27 | $\pm 10 \%$ | -MD.270 | 820 | $\pm 20 \%$ | -MD-821 |
| 33 | $\pm 10 \%$ | -MD-330 | 1,000 | $\pm 20 \%$ | -MD-102 |
| 39 | $\pm 10 \%$ | -MD-390 | 1,200 | $\pm 20 \%$ | -MD-122 |
| 47 | $\pm 10 \%$ | -MD.470 | 1,500 | $\pm 20 \%$ | -MD-152 |
| 50 | $\pm 10 \%$ | -MD-500 | 1,800 | $\pm 20 \%$ | -MD-182 |
| 56 | $\pm 10 \%$ | -MD-560 | 2,000 | $\pm 20 \%$ | -MD-202 |
| 68 | $\pm 10 \%$ | -MD-680 | 2,200 | $\pm 20 \%$ | -MD-222 |
| 75 | $\pm 10 \%$ | -MD-750 | 2,500 | $\pm 20 \%$ | -MD-252 |
| 82 | $\pm 10 \%$ | -MD-820 | 2,700 | $\pm 20 \%$ | -MD-272 |
| 100 | $\pm 10 \%$ | -MD-101 | 3,000 | $\pm 20 \%$ | -MD-302 |
| 120 | $\pm 10 \%$ | -MD-121 | 3,300 | $\pm 20 \%$ | -MD-332 |
| 150 | $\pm 10 \%$ | -MD-151 | 4,000 | GMV | -MD-402 |
| 180 | $\pm 10 \%$ | -MD-181 | 4,700 | GMV | -MD-472 |
| 200 | $\pm 10 \%$ | -MD-201 | 5,000 | GMV | -MD-502 |
| 220 | $\pm 10 \%$ | -MD-22I | 5,600 | GMV | -MD-562 |
| 250 | $\pm 10 \%$ | -MD-251 | 6,800 | GMV | -MD-682 |
| 270 | $\pm 10 \%$ | -MD-271 | 7,500 | GMV | -MD-752 |
| 300 | $\pm 10 \%$ | -MD-301 | 10,000 | GMV | -MD-103 |
| 30 | $\pm 10 \%$ | -MD-331 |  |  |  |
|  | List Price | \$0. | - \$1. | per envelop |  |

## TYPE DD16 DISCS

1600 V.D.C.W., 3000 V.D.C. Test--Originally designed for use in electric shavers, these units are finding wide acceptance for use as buffers in auto radio sets as they are totally unaffected by heat, humidity or vibration.

| Cap. mmf. | Cal. No. | Tolerance | Diam. | Thick | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4,000 | DD16-402* | GMV | 7/8' | 5/32" | \$0.50 |
| 5,000 | DD16-502* | GMV | 7/8" | 5/32" | . 50 |
| 6,000 | D016-602* | GMV | 7/8" | 5/32" | . 50 |
| 7,500 | DD16-752* | GMV | 7/8" | 5/32" | . 50 |
| 8,000 | D016-802* | GMV | 7/8" | 5/32" | . 50 |
| 10,000 | DD16-103* | GMV | 7/8" | 5/32" | . 50 |
| 15,000 | D016-153* | $-20 \%+80 \%$ | 7/8" | 1/4" | . 60 |

*Packaged 2 per envelope- 10 units per carton.

## TYPE DF FLAT-PLATE HI-KAP® CAPACITORS



600 V.D.C.W., 1200 V.D.C. Test-Low mass weight, unusual thinness plus inherent Centralab ceramic capacitor stability and permanence make these units extremely popular for general replacement application.

Tolerance Length
3/32" $\quad \$ 0.70$ .80


For bypass, coupling and general use in $A M, F M$, TV, Audio or other r.f. circuits. Tolerance $\pm 20 \%$ through 2200 mmf.; over 2200 guaranteed minimum values (GMV), $85^{\circ} \mathrm{C}$. plus operatian. Tropicalized. 1200 volts D.C. test; 600 volts D.C. working. Packaged 5 per envelope.

D6 SERIES BC HI-KAP® ${ }^{(1)}$ TUBULARS

| Copacity mmf. | $\begin{gathered} \text { CRL } \\ \text { CaI. No. } \end{gathered}$ | Size | Capacity mmf. | $\begin{gathered} \text { CRL } \\ \text { Cat. No. } \end{gathered}$ | Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | D6-030 | A | 300 | D6-301 | A |
| 5 | D6-050 | A | 330 | D6-331 | A |
| 10 | D6-100 | A | 390 | D6-391 | A |
| 12 | D6-120 | A | 400 | D6-401 | A |
| 15 | D6-150 | A | 470 | D6-471 | A |
| 18 | D6-180 | A | 500 | D6-501 | A |
| 20 | D6-200 | A | 560 | D6-561 | A |
| 22 | D6-220 | A | 600 | D6-601 | A |
| 25 | D6.250 | A | 680 | D6-681 | A |
| 27 | D6-270 | A | 750 | D6-751 | A |
| 33 | D6-330 | A | 820 | D6-821 | A |
| 39 | D6-390 | A | 1,000 | D6-102 | A |
| 40 | D6-400 | A | 1,200 | D6-122 | B |
| 47 | D6-470 | A | 1,500 | D6-152 | B |
| 50 | D6-500 | A | 1,800 | 06-182 | B |
| 56 | D6-560 | A | 2,000 | D6-202 | B |
| 68 | D6-680 | A | 2,200 | D6-222 | B |
| 75 | D6-750 | A | 2,500 | D6-252 | B |
| 82 | D6-820 | A | 2,700 | D6-272 | B |
| 91 | D6-910 | A | 3,000 | D6-302 | B |
| 100 | D6-101 | A | 3,300 | D6-332 | C |
| 120 | D6-121 | A | 4,000 | D6-402 | c |
| 150 | D6-151 | A | 4,700 | D6-472 | C |
| 180 | D6-181 | A | 5,000 | D6-502 | C |
| 200 | D6-201 | A | 5,600 | D6-562 | D |
| 220 | D6-221 | A | 6,800 | D6-682 | D |
| 250 | D6-251 | A | 7,500 | D6.752 | D |
| 270 | D6-271 | A | 10,000 | D6-103 | D |
| List Price............... $\$ 0.25$ each - $\$ 1.25$ per envelope |  |  |  |  |  |

1600 V.D.C. Warking- 3000 V.D.C. Test. Packaged 2 per envelope, 10 per carton.

| 3 | D16-030 | B | 68 | D16.680 | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | D16-050 | B | 75 | D16-750 | D |
| 7.5 | D16-7R5 | - B | 100 | D16.101 | D |
| 12 | D16-120 | B | 120 | D16-121 | D |
| 20 | D16-200 | B | 150 | D16.151 | E |
| 39 | D16.390 | C | 180 | D16-181 | E |
| 47 | D16.470 | c | 200 | D16-201 | E |
| 56 | D16-560 | C |  |  |  |
| List Price.........-.... $\$ 0.30$ each ..... $\$ 0.60$ per envelope |  |  |  |  |  |
| D30 SERIES |  |  |  |  |  |
| $\begin{aligned} & 000 \\ & \text { ivelo } \end{aligned}$ | C. Work | g-6000 | C. Te | Packaged | er |

List Price................. $\$ 0.50$ each - $\$ 1.00$ per envelope

BODY DIMENSIONS

| Size | Diameter | Length |
| :---: | :---: | ---: |
| A | $.250^{\prime \prime}$ | $.500^{\prime \prime}$ |
| B | $.250^{\prime \prime}$ | $.750^{\prime \prime}$ |
| C | $.280^{\prime \prime}$ | $.900^{\prime \prime}$ |
| D | $.335^{\prime \prime}$ | $1.210^{\prime \prime}$ |
| E | $.290^{\prime \prime}$ | $1.630^{\prime \prime}$ |

## CERAMIC CAPACITORS (Cont'd)

## TC TEMPERATURE COMPENSATING TUBULARS



Designed especially to limit frequency drift in r.f. circuits where temperature variations are prevalent. These capacitors are constructed with a ceramic body which changes capacities as the temperature varies. Use Centralab TC Hi-Kaps when servicing superhet receivers-replace older types in oscillator and detector circuits in TV, AM and FM receivers. 1,200 volts D.C. test; 600 volts D.C. working.

## TCZ TUBULAR HI-KAP ${ }^{(8)}$

All TC Hi-Kaps conform to JAN-C-20A specifications. NPO Units (JAN-CH-CJ-CK) which show zero capacitance change over temperature range - $20^{\circ}$ C. to $+85^{\circ} \mathrm{C}$.

| Cap. mimf. | Tolerance | $\begin{gathered} \text { CRL } \\ \text { Cat. No. } \end{gathered}$ | Size <br> Type |
| :---: | :---: | :---: | :---: |
| . 5 | $\pm .25 \mathrm{mmf}$. | TCZ-. 5 | CC20 |
| . 68 | $\pm .25 \mathrm{mmf}$. | TCZ. 68 | CC20 |
| 1.0 | $\pm .25 \mathrm{~mm}$. | TCZ-1 | CC20 |
| 1.5 | $\pm .25 \mathrm{mmf}$. | TCZ. 1.5 | CC20 |
| 2.2 | $\pm .25 \mathrm{mmf}$. | TCZ-2.2 | CC20 |
| 3.3 | $\pm .25 \mathrm{mmf}$. | TCZ-3.3 | CC20 |


| 4.7 | $\pm .5 \mathrm{mmf}$ | TCZ-4.7 | CC20 |
| :---: | :---: | :---: | :---: |
| 6.8 | $\pm .5 \mathrm{mmf}$. | TCZ-6.8 | CC20 |
| 10 | $\pm .5 \mathrm{mmf}$ | TCZ-10 | CC20 |
| 12 | $\pm .5 \mathrm{mmf}$ | TCZ-12 | CC20 |
| 15 | $\pm .5 \mathrm{mmf}$. | TCZ-15 | CC20 |
| 18 | $\pm .5 \mathrm{mmf}$ | TCZ-18 | CC20 |
| 20 | $\pm .5 \mathrm{mmf}$. | TCZ-20 | CC20 |

List Price $\$ 0.60$ each

|  |  |  |  | 47 | - $21 / 2 \%$ | TCN-47 | CC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | $\pm 21 / 2 \%$ | TCZ-22 | CC20 | 50 | - $21 / 2 \%$ | TCN. 50 | CC20 |
| 24 | $\pm 21 / 2 \%$ | TCZ-24 | CC20 | 51 | - $21 / 2 \%$ | TCN-51 | CC20 |
| 25 | $\pm 21 / 2 \%$ | TCZ-25 | CC25 | 56 | - $21 / 2 \%$ | TCN-56 | CC20 |
| 27 | $\pm 21 / 2 \%$ | TCZ-27 | CC25 | 62 | - $21 / 2 \%$ | TCN-62 | CC20 |
| 30 | $\pm 21 / 2 \%$ | TCZ. 30 | CC25 | 68 | - $21 / 2 \%$ | TCN-68 | CC25 |
| 33 | $\pm 21 / 2 \%$ | TCZ-33 | CC25 | 75 | - $21 / 2 \%$ | TCN- 75 | CC25 |
| 36 | $\pm 21 / 2 \%$ | TCZ-36 | CC25 | 82 | - $21 / 2 \%$ | TCN- 82 | CC25 |
| 39 | $\pm 21 / 2 \%$ | TCZ-39 | CC25 | 91 | - $21 / 2 \%$ | TCN-91 | CC25 |
| 43 | $\pm 21 / 2 \%$ | TCZ-43 | CC25 | 100 | - $21 / 2 \%$ | TCN-100 | CC25 |
| 47 | $\pm 21 / 2 \%$ | TCZ-47 | CC25 | 110 | - $5 \%$ | TCN-110 | CC25 |
| 50 | $\pm 21 / 2 \%$ | TCZ.50 | CC25 | 120 | - $5 \%$ | TCN-120 | CC25 |
| 51 | $\pm 21 / 2 \%$ | TCZ-51 | CC25 | 130 | - $5 \%$ | TCN-130 | CC25 |
| 56 | $\pm 21 / 2 \%$ | TCZ-56 | CC25 | 150 | -5\% | TCN-150 | CC25 |
| 62 | $\pm 21 / 2 \%$ | TCZ-62 | CC32 | 160 | -5\% | TCN-160 | CC25 |
| 68 | $\pm 21 / 2 \%$ | TCZ-68 | CC32 | 180 | - $5 \%$ | TCN-180 | CC32 |
| 75 | $\pm 21 / 2 \%$ | TCZ-75 | CC32 | 200 | - $5 \%$ | TCN-200 | CC32 |
| 82 | $\pm 21 / 2 \%$ | TCZ-82 | CC32 | 220 | - $5 \%$ | TCN-220 | CC32 |
| 91 | $\pm 21 / 2 \%$ | TCZ-91 | CC32 | 240 | - $5 \%$ | TCN-249 | CC32 |
| 100 | $\pm 21 / 2 \%$ | TCZ-100 | CC32 | 270 | - $5 \%$ | TCN-270 | CC32 |
| 110 | $\pm 5 \%$ | TCZ-110 | CC32 | 300 | - $5 \%$ | TCN-300 | CC32 |
| 120 | $\pm 5 \%$ | TCZ-120 | CC32 | 330 | - $5 \%$ | TCN-330 | CC32 |
| 130 | $\pm 5 \%$ | TCZ-130 | CC35 | 360 | -5\% | TCN-360 | CC32 |
| 150 | $\pm 5 \%$ | TCZ-150 | CC35 | 390 | - $5 \%$ | TCN-390 | CC35 |
| 160 | $\pm 5 \%$ | TCZ-160 | CC35 | 430 | - $5 \%$ | TCN. 430 | CC35 |
| 180 | $\pm 5 \%$ | TCZ-180 | CC35 | 470 | - $5 \%$ | TCN-470 | CC35 |
| 200 | $\pm 5 \%$ | TCZ-200 | CC45 | 510 | -5\% | TCN-510 | CC35 |
| 220 | $\pm 5 \%$ | TCZ-220 | CC45 | 560 | -5\% | TCN-560 | CC45 |
| 240 | $\pm 5 \%$ | TCZ-240 | CC45 | 620 | -5\% | TCN-620 | CC45 |
| 270 | $\pm 5 \%$ | TCZ. 270 | CC45 | 680 | -5\% | TCN-680 | CC45 |
| 300 | $\pm 5 \%$ | TCZ-300 | CC45 | 750 | -5\% | TCN. 750 | CC45 |
|  | t Price | \$0.50 eac |  |  | List Price | \$0.50 each |  |

BODY DIMENSIONS

| Size | Diameter | Length |
| :---: | :---: | ---: |
| CC20 | $.200^{\prime \prime}$ | $.400^{\prime \prime}$ |
| CC25 | $.200^{\prime \prime}$ | $.690^{\prime \prime}$ |
| CC32 | $.225^{\prime \prime}$ | $.860^{\prime \prime}$ |
| CC35 | $.285^{\prime \prime}$ | $1.165^{\prime \prime}$ |
| CC45 | $.285^{\prime \prime}$ | $1.625^{\prime \prime}$ |

## CERAMIC CAPACITOR KITS

METAL KIT NO. DK-200-200 assorted BC tubular and molded disc Hi-Kaps. 31 types most commonly used- 600 V.D.C.W., plus one 4 drawer metal cabinet $\qquad$ List Price $\$ 50.00$ PLASTI-PAK KIT DK-100-100 ceramic capacitars, 10 tubular and 10 dises each of the 5 most popular capacity values in handy plastic box. $\qquad$ ... List Prise $\$ 25.00$ PLASTI-PAK KIT MDK-40_- 40 MD disc ceramic capacitors: 5 each of 8 most popular values in handy plastic box.

List Price $\$ 10.00$
PLASTI-PAK KIT MDK-25-25 molded ceramic disc Hi-Kaps: 5 each of 5 popular values in handy plastic box....... List Price $\$ 6.25$ PLASTI-PAK KIT DK-25-25 tubular Hi-Kaps: 5 each of 5 popular values in handy plactic box. $\qquad$ ...List Price $\mathbf{\$ 6 . 2 5}$ PLASTi-PAK KIT DDK-12-12 disc Hi-Kaps, 1600 V.D.C.W.: 2 each of 6 most popular values used in buffers in handy plastic box... List Price $\$ 6.00$

## TV-HI-VO KAPS ${ }^{8}$



Factory guaranteed exact replacement. Accepted standard for filter and bypass applications in TV high voltage power supplies. Brass cadmium terminals available in combinations shown below. Capacity tolerance $-20 \%+50 \%$.

| Voltage | Cap. | CRL | Voltage |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D.C.W. | mmf. | Cat. No. | D.C. Test | Terminals | Price |
| 10,000 | 500 | TV1-501 | 20,000 | 2 Rod | \$1.75 |
| 10,000 | 500 | TV2-501 | 20,000 | I Slot, I Tap | 1.75 |
| 10,000 | 500 | TV3-501 | 20,000 | 1 Tap, I Thread | . 75 |
| 20,000 | 500 | TV1-502 | 40,000 | 2 Rod | . 85 |
| 20,000 | 500 | TV2.502 | 40,000 | 1 Slot, 1 Tap | 1.85 |
| 20,000 | 500 | TV3-502 | 40,000 | 1 Tap, I Thread | 1.85 |
| 20,000 | 500 | TV4-502 | 40,000 | 2 Male Thread | . 85 |
| 20,000 | 500 | TV5-502 | 40,000 | 2 Female Tap | . 85 |
| 20,000 | 500 | TV7-502 | 40,000 | 18.32 thd., 1, 6-32 | . 85 |
| 30,000 | 500 | TV1.503 | 48,000 | 2 Rod | 3.00 |
| 30.000 | 500 | TV8-503 | 48,000 | 2 Spec. 8-32 thd. | 3.00 |

TV6 MOLDED 6000 VOLT REPLACEMENT TUBULARS
Used in capacity deflection circuits in electrostatic TV sets, also in voltage divider circuits in electro dynamic TV sets. Molded casing assures adequate external insulation. Tolerance GMV. Body size $3 / 4$ " diam. x $23 / 4$ ".

| Cap. Mfd. | Cat. No. | V.D.C. Working | List Price |
| :---: | :---: | :---: | :---: |
| .005 | TV6.502 | 6000 | $\$ 1.10$ |

## D60-200 TO D60-600

A smaller tubulor type high voltage capacitor, especially suited for conversion of TV sets for larger size picture tubes. Reliable, lasting performance. All units rated with $\pm 20 \%$ tolerance. 6000 V.D.C.W., 10,000 V.D.C. Test. Max. size, length $1.118^{\prime \prime}$, diam. .310".

Cap. mmf.
$\mathrm{P} . \mathrm{mm}$
30
30
40

Cap. mmf. CRLCat. No
50 D60-500
List Price $\$ 0.50$

## CERAMIC FEED-THRU HI-KAPS®

 TYPES FT AND MFT

Type FT Feed-Thru or bushing mounted capacitor has been specifically designed and widely used in high frequency circuits where, in addition to feed thru, a capacity ground to either chassis or shield is desired. Lead inductance is virtually eliminoted. Type
MFT MINIATURE Eyelet Feed-Thru is a condensed version of the above units required in many new ultra-high frequency applications where spoce is at a premium. VOLTAGES-Both styles500 V.D.C.W., 1,000 V.D.C. Test.


# CERAMIC CAPACITORS (Cont'd) <br> TRANSMITTING CAPACITORS <br> <br> TYPE 823 CERAMIC TRIMMER 

 <br> <br> TYPE 823 CERAMIC TRIMMER}

VOLTAGE- 20,000 V.D.C.W., 30,000 V.D.C.T. R.F. LOAD- 30 amps or greater for $30^{\circ} \mathrm{C}$. rise af 30 mc . MOUNTING-Terminal ends tapped 10-32. DIMEN. SIONS-Overall length $21 / 8^{\prime \prime}$, diam. $2^{\prime \prime}$. Tolerance $\pm 10 \%$
CRL Cat. No.
$8595-50 \mathrm{Z}$
$8595-100 \mathrm{Z}$
$859-25 \mathrm{~N}$
$8595-500 \mathrm{~N}$

List Price.
$8595-500 \mathrm{~N}$
$\$ 75.00$ each
Type 851 ceramic eapacitors are high voltage units, held to $\pm 10 \%$ tolerance. Size $1 \cdot 9 / 32^{\prime \prime}$ diam. $x$ $1-15 / 32^{\prime \prime}$. End terminal plates are center tapped 10-32. 851-200N 7500 V.D.C.W. - All others 15000
V.D.C.W.

## Cip. mmf.

 2550
100
200

CRL Cat. No.
$851-25 \mathrm{Z}$
$851-50 \mathrm{Z}$
$851-100 \mathrm{~N}$
$851-200 \mathrm{~N}$

Temp. Coef. NPO
NPO NPO
N750 N2200


List Price.

## SMALL HIGH VOLTAGE UNITS

TYPES 853-853A, 854-854A, 855-855A
The three series which follow are exceedingly compact ceramic capacitors. 5000 V.D.C.W. Mounting is with axial screw type terminals tapped 2-56. Tolerance $\pm 10 \%$. Sizes: 853, ${ }^{\text {s. }}{ }^{\prime \prime}$ diam. $\times 1 / 2^{\prime \prime}$. 854, ${ }^{7} \mathbf{7}^{\prime \prime}$
 lead types, use same Cat. Nos., omitting "A". Same price.

| Cap. |  |  | Cap. |  | Tem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm | 853 | NPO | ${ }_{3}{ }^{2}$ <br> 3 | $\begin{aligned} & \text { Cat. No. } \\ & 855 A-3 Z \end{aligned}$ | NPO |
| 20 | 853A-20Z | NPO | 5 | 855A-5Z | NPO |
| 20 | 853A-20N | N750 | 10 | 855A-10N | N750 |
| 40 | 853A-40N | N750 |  |  |  |
|  |  | Price | S |  |  |

TYPE 827 MINIATURE MOLDED CERAMIC TRIMMER (Replaces Type 820)
Base, high grade phenolic. Two . $120^{\prime \prime}$ diam. mounting holes spaced st'". Can be mounted on chassis through sir" diam. hole Initial Insulation Resistance- 10,000 megohms minimum. Body size: $17 / 32^{\prime \prime} \times 3 / 4^{\prime \prime}$.


8278
List Price

## TYPE 822 CERAMIC TRIMMER

Medium weight Steatite body. Numbers ending in $\mathbf{Z}$ are of zero temperature coefficient (NPO); those ending in N are negative temperature coefficient. Both rotor and stator plates are of metallic silver fired to ceramic rotor and stator. Mounting holes are clearance for No. 4 machine screws. 8ody size, opprox, $27 / 32^{\prime \prime} \times 21 / 32^{\prime \prime}$

## Cap. Range

1.5 to $\mathrm{mmf}^{2}$.
1.5 to 7
2.0 to 7.5
2.5 to 13.0
4.5 to 25

CRL
CAt. No.
$822-D Z$
$822-E Z$
$822-C Z$
$822-8 Z$
$822-A Z$
List Pric.


A trimmer of highest quality Modium heavy Steatite base. Numbers ending in $\mathbf{Z}$ are of zero temperature coefficient (NPO): those ending in N are of negative temperature coefficient Both rotor and stator plates ar of metallic soever fired to coramic rotor and stator Mounting studs are set in the base tapped 궁" deep for $4-40$ machinc screws. Body size, approx. $11 / 4^{\prime \prime} \times 1+2^{\prime}$ ".

| . Range | CRL | Cap. Range | CRL ${ }_{\text {Cat }}$ |
| :---: | :---: | :---: | :---: |
| mmf. | Cat. No. | mmf . | Cat. |
| 5 to 12 | 823-EZ | 8 to 25 | 823-EN |
| 6 to 25 | 823-DZ | 8 to 50 | $823-\mathrm{DN}$ |
| 10 to 50 | 823-8Z | 10 to 100 | $823-8 \mathrm{~N}$ |
| 12 to 60 | 823-AZ | 20 to 125 | 823-AN |

## TYPE 8

|  |  | Special tiny, tubular trimmer, widely used it TV and FM applications. Ceramic body, 215' |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity |  | Cat. Lis | paci | Body | t. List |
| Range mmf | Length( ${ }^{\text {B }}$ ) | No. Price | Range m | Length | No. Prica |
| . 5 to 3 | \% ${ }^{\prime \prime}$ | 829-3 \$0.50 | 1 to |  | 829-7 \$0.60 |
| to 4 |  | 829-4 . 50 | 1.5 to 10 |  | 829.10 .60 |
| to 6 |  | $829-650$ |  |  |  |
| TYPE ZA \& ZB-''ZIPPERS'† BUTTON-STYLE CERAMICS |  |  |  |  |  |
| This solder-sealed "Button-type" ceramic' capacitor is style mica "Buttons". .. Zippers. Packaged-SinglyFive envelopes per carton. 500 V.D.C.W., I,000 V.D.C. |  |  |  |  |  |
|  |  |  |  |  |  |
| TYPE ZA TAPPED GROUND TERMINAL |  |  | RIM TYPE FEED-THRU |  |  |
| Cap. mmi | Cat. No | Tolera | Cap. mm | Cat. | ce |
| 15 | ZA-100 | $\pm 10 \%$ |  | Z8.1 |  |
| 15 | ZA-150 | $\pm 10^{\circ}$ | 15 | 2B-15 | 0\% |
| 33 | ZA-330 | $\pm 10 \%$ | 33 | 78.330 |  |
| 50 | ZA-500 | $\pm 10 \%$ | 50 | ZB-500 |  |
| 75 | ZA. 750 | $\pm 20 \%$ | 75 | Z8.750 | 20\% |
| 100 | ZA-101 | $\pm 20 \%$ | 100 | 28.101 | $\pm 20 \%$ |
| 150 | ZA-151 | $\pm 20 \%$ | 150 | 28-151 | $\pm 20 \%$ |
| 200 | ZA-201 | $\pm 20$ | 200 | Z8-201 | 20\% |
| 250 | ZA. 251 | $\pm 20 \%$ | 250 | ZB-251 | $\pm 20 \%$ |
| 300 | ZA-301 | $\pm 20 \%$ | 300 | Z8.301 | $\pm 20 \%$ |
| 400 | ZA-401 | $\pm 20 \%$ | 400 | 28-401 | $\pm 20 \%$ |
| 500 | ZA-501 | $\pm 20 \%$ | 500 | 28-501 | $\pm 20 \%$ |
| 600 | ZA-601 | $\pm 20 \%$ | 600 | 28-601 | $\pm 20 \%$ |
| 750 | ZA. 751 | $\pm 20 \%$ | 750 | Z8-751 | $\pm 20 \%$ |
| 1,000 | ZA-102 | GMV | 1,000 | Z8-102 | GM |
|  |  | Pric | \$1.25 | eac |  |

tTrade Mark
TYPE S1 \& S2 TUBULAR STANDOFF CAPACITORS


## PRINTED ELECTRONIC CIRCUITS (P.E.C.) ${ }^{\text {®. }}$

The term "printed circuit" has came ta be a catch-phrase to describe anything from a piece of tinfoil cemented on a plastic plate to a carbon-backed piece of adhesive tape. As the pianeer and leader in the field, we designate the true Printed ELEC. TRONIC Circuit as a complete circuit element . . . wiring, capacitors, and resistors. Centralab Printed ELECTRONIC Circuits offer a combination of resistors and capacitors of ultra-campactness and permanence. No ather modern development in electronic circuitry offers so many advantages in law powered applicatians such as small size, low assembly cast, and utmost reliability. $25,000,000$ now in use.

RESISTOR AND RESIST. - CAP. UNITS
Plate size $17 / 32^{\prime \prime} \times 7 / 32^{\prime \prime} \times 7 / 64^{\prime \prime}$ thick max.

Capacitors 150 V.D.C.W. Resistors, 1/5 Watt.


| Cat. No. | Dwg. | Consists of List |  |
| :---: | :---: | :---: | :---: |
| PC-2 | A | 2 meg . Resis. | \$0.35 |
| PC-21 | 8 | 1/2 meg.: 110,000 ohms | . 50 |
| PC-30 | D | $R=240,000$ ohms. | 50 |
| 33 | D | $\mathrm{R}=1 \mathrm{meg} . \mathrm{C}=1000 \mathrm{mmf}$. | . 50 |
| PC. 36 | E | $\mathrm{R}=100,000$ ohms. |  |
|  |  | $\mathrm{C}=100 \mathrm{mmf}$. | . 50 |



FILPEC® BALANCED DIODE LOAD FILTER
Plate size, $17 / 32^{\prime \prime} \times 9 / 32^{\prime \prime} \times 7 / 64^{\prime \prime}$ thick max. Capacitors, 100 V.D.C.W. Resistors, $1 / 5$ Watt. Dwg. F.


## PRINTED ELECTRONIC CIRCUITS (P.E.C.) (Cont'd)

## p.e.c. interstage coupling plates and vertical integrators

The couplate combines three capacitors and two resistors and is designed to replace the normal components of the audio circuit.


MIDGET NO. 2 TRIODE COUPLATES ${ }^{\circledR}$
Plate size, $13 / 16^{\prime \prime} \times 9 / 16^{\prime \prime} \times 5 / 32^{\prime \prime}$ thick. Capacitors rated at 450 V.D.C.W. Resistors $1 / 5 \mathrm{Watt}$.

## CAT. NO. PC-70 MIDGET

NO. 2 COUPLATE
Consisting of
$\mathrm{Cl}=.005 \mathrm{mfd}$. and $\mathrm{C}_{3}=250 \mathrm{mmf}$. $\mathrm{RI}=500 \mathrm{~K}$ ohms. $\mathrm{R} 2=500 \mathrm{~K}$ ohms. List Price $\$ 0.70$
CAT. NO. PC-7I MIDGET
NO. 2 COUPLATE
Consisting of
$C_{1}=.005 \mathrm{mfd} . \mathrm{C}_{2}$ and $\mathrm{C}_{3}=250$ $\mathrm{mmf} . \mathrm{RI}=\mathrm{K}$ ohms. ist $^{\text {Price }} \$ 0.70$

## STANDARD TRIODE COUPLATES ${ }^{\circledR}$

Plate size, $1-3 / 32^{\prime \prime} \times 13 / 16^{\prime \prime} \times$ II/64" thick, max. Capacitors, 450 V.D.C.W. Resistors, 1/5 Watt.

## CAT. NO. PC-80

STANDARD COUPLATE
Consisting of
$\mathrm{Cl}=.01 \mathrm{mfd} . \mathrm{C} 2$ and $\mathrm{C} 3=250 \mathrm{mmf}$. $\mathrm{RI}=500 \mathrm{~K}$ ohms. $\mathrm{R} 2=500 \mathrm{~K}$ ohms. List Pric* $\$ 0.75$

## CAT. NO. PC-8I

STANDARD COUPLATE
Consisting of
$\mathrm{Cl}=.01 \mathrm{mfd} . \mathrm{C} 2$ and $\mathrm{C} 3=250 \mathrm{~mm}$. $\mathrm{RI}=250 \mathrm{~K}$ ohms. $\mathrm{R} 2=500 \mathrm{~K}$ ohms. List Price $\$ 0.75$

## CAT. NO. PC-84

## STANDARD COUPLATE

## Consisting of

Cl -01 mfd . R1, R2 $=500 \mathrm{~K}$ ohms. $C 2$ and $C 3=500 \mathrm{mmf}$.

List Price $\$ 0.75$
PENTODE COUPLATES ${ }^{\circledR}$


Plate size, $1-3 / 32^{\prime \prime} \times 13 / 16^{\prime \prime} \times 1 / 8^{\prime \prime}$ thick max. Capacitors, 450 V.D.C.W. Resistors, $1 / 5 \mathrm{Watt}$.

Cat. No. PC-90 Pentode Couplate
Consisting of
$\mathrm{Cl}=.005 \mathrm{mfd} . \mathrm{C} 2=50 \mathrm{mmf}$.
$\mathrm{C}=2000 \mathrm{mmi}$. RI $=4.7 \mathrm{mmf}$ mohms.
$R 2=1$ megohm. $R 3=2.2$ megohms. List Price $\$ 0.90$

Cat. No. PC-91 Pentode Couplate
Consisting of
$C_{1}=.005 \mathrm{mfd} . C_{2}=100 \mathrm{mmf}$. $\mathrm{C}_{3}=.005 \mathrm{mfd}$. $\mathrm{RI}=4.7$ megohms. R2 $=1$ megohm. R3=2.2 megohms. List Price $\$ 0.90$

## CAT. NO. PC-92 PENTODE COUPLATE

Consisting of
$\mathrm{Cl}_{2}=.005 \mathrm{mfd} . \mathrm{C}_{2}=100 \mathrm{mmf} . \mathrm{C}_{3}=2000 \mathrm{mmf} . \mathrm{RI}=4.7$ megohms.
R2 $=1$ megohm. R3 $=2.2$ megohms. List Price $\$ 1.00$

## TV VERTICAL INTEGRATOR PLATES

Due to great saving in assembly costs, this Centralab printed circuit is being used widely in television vertical integrator networks. Two forms are available. Either one has only three external leads. Size thick, max. Capacitors, $450^{\prime}$ Y.D.C.W. ${ }^{\text {max. }}$ Resistor $1 / 5 \mathrm{~W}$ Wat $\times 7 / 9^{\prime \prime} \times 1 / 9^{\prime \prime}$


## CAT. NO. PC-100 VERTICAL

 INTEGRATOR PLATE
## Consisting of

$C 1=.002 \mathrm{mfd} . \mathrm{C} 2=.005 \mathrm{mfd}$
$\mathrm{C3}=.005 \mathrm{mfd} . \mathrm{RI}=2200$ ohms. R2 $=8200$ ohms. $\mathrm{R} 3=8200$ ohms.

List Price $\$ 1.10$
CAT. NO. PC-10I VERTICAL

## INTEGRATOR PLATE

Consisting of
$C_{1}=.01 \mathrm{mfd} . C_{2}=.002 \mathrm{mfd}$.
$\mathrm{C}_{3}=.005 \mathrm{mfd} . \mathrm{C}_{4}=.005 \mathrm{mfd}$
RI $=22000$ ohms. $R 2=8200$ ohms.

R3 $=8200$ ohms. R4 $=22000$ ohms.


## FILPLATES ${ }^{(1)}$



Filter plates for bypass and filter application in TV 1.F. Circuits. FM and AM receivers. Size- $1-3 / 32^{\prime \prime} \times 13 / 16^{\prime \prime} \times 1 / 6^{\prime \prime}$.
Cat. No. Consisting of

Cat. No. Consisting of List Price PC. $110 \mathrm{Cl}, \mathrm{C} 2=.005 \mathrm{mfd}$. $\mathrm{RI}=1,000$ ohms. $\mathrm{PC} \cdot 111 \mathrm{Cl}, \mathrm{C}_{2}=.005 \mathrm{mfd}, \mathrm{RI}=220 \mathrm{ohms} \$ 0.75$ R2 $=1,000$ ohms.

## -

Audet is a P.E.C. audio-detector plate, with seven leads, and furnishes the values of all components which generally compriso the output stage of 5 and 6 tube AC.DC radio receivers. Where there is trouble with old style components in this part of the set, it is easy to replace the entire audio-detector stage with Audet. Capacitors, 450 V.D.C.W. Resistors, $1 / 5$ Watt'.

## Cat. No. PC-150 Audet

$1-3 / 32^{\prime \prime} \times 13 / 16^{\prime \prime} \times 11 / 64^{\prime \prime}$ thick. Consisting of List Price $\$ 1.00$ $\mathrm{Cl}=.002 \mathrm{mfd} . \mathrm{C} 2=220 \mathrm{mmf}$. C 3 and $\mathrm{C} 5=250 \mathrm{mmf}$.
$\mathrm{C} 4=.005 \mathrm{mfd}$. R1=6.8 megohms. $\mathrm{R} 2=470,000$ ohms. $R 3=470,000$ ohms.


Cat. No. PC-151 Audet $5 / 16^{\prime \prime} \times 7 / 8^{\prime \prime} \times 11 / 64^{\prime \prime}$ thick (For use where greater low frequency response is required) Consisting of List Price \$1.15 $\mathrm{Cl}_{1}=.005 \mathrm{mfd} . \mathrm{C}_{2}=220 \mathrm{mmf}$. $\mathrm{C}_{3}$ and $\mathrm{C} 5=250 \mathrm{mmf}$
$\mathrm{C} 4=.005 \mathrm{mfd}$. $\mathrm{R} 1=6.8$ megohms. R2 and $\mathrm{R} 3=470,000$ ohms.

PENDET ${ }^{(1)}$
PENTODE dETECTOR COUPLATE FOR PORTABLE RECEIVERS
Nine leads . . . five capacitors, four resistors . . . nine components commonly used to couple the combination detector and first audio pentode lube to the audio out-
 put tube . . . circuitry widely used in three-way (A.C.-D.C.-BAT.) portables. Similar to AUDET in many ways, PENDET too, is a time, money and space saver for servicing the usually ultracompact portables. Complete, easy to follow instructions with each unit. Packaged singly, five per cartan. Size $1-5 / 16^{\prime \prime} \times 7 / 8^{\prime \prime} \times$ 11/64" thick.
Cat. No. Consisting of List Price
PC. 160 RI $=4.7$ megohms. $R 2=1.0$ megohms. $R 3=3.3$ megohms. $\mathrm{R4}=10$ megohms. $\mathrm{CI}=.002 \mathrm{mfd} . C_{2}=150 \mathrm{mmf}$. $\mathrm{C} 3=.01 \mathrm{mfd}$. $\mathrm{C} 4=150 \mathrm{mmf} . \mathrm{C} 5=.005 \mathrm{mfd}$.
$\$ 1.25$

## SPECIAL PLATES

The following four special plates deviate slightly from "Standard" plates and have been used in large quantities. The units are "referenced" by "MFG. NO." under which they are faund in sets.


## MODEL II AMPEC® COMPLETE THREE STAGE AMPLIFIER



There is no other electronic device like Centralab's Ampec. In this compact unit, permanently bonded to a master plate, are all the components of an audio amplifier-tube socket, capacitators, resistors, wiring, a three tube, three stage speech amplifier. Similar Centralab units are used widely in hearing aids. for the most widely in hearing aids, for the most ained. Ampec has other interesting applications such as mike pre. amplifier, miniature or portable radio receiver (pocket type) amplification for walkie-talkie or portable amateur field equipment. Each unit packaged in a hinged cover plastic box, with complete instruc. fions for use.

## SAFEST FOR SERVICING FIRST IN COMPONENTS RESEARCH

## PRINTED ELECTRONIC CIRCUITS (P.E.C.) (Cont'd)

## MODEL II AMPEC® COMPLETE

THREE STAGE AMPLIFIER (Cont'd)
Size, $11 / 4^{\prime \prime} \times 11 / 8^{\prime \prime} \times 1-1 / 32^{\prime \prime}$ over tube sockets. Capacitors, 100 V.D.C.W Resistors, $1 / 5$ Watt. Gain frequency performance-A voltage 1.2 : input voltage, I millivolt; B voltage, 22. 50,000 ohm plate output load. At 1000 eycles per second the amplification factor is 4000 . Volume control (VC in dwg.) not furnished. The ideal control is Centralab Cat. No. B16-128 or switch type Cat. No. B16-228.
Cet. No. Type Complete Three Consisting of
List Price Complete Three Stage Speech Amplifier, in cluding three built-in sockets, less tubes $\$ 15.00$ PC-201 AMPEC Same as PC-200, but furnished complete with
tubes, two CK512AX and one CKS25AX

MODEL III AMPEC®


## mode

The ultimate development in circuit miniaturization. A complete threestage amplifier smaller than a postage stamp. Size-I-3/32" $\times 15 / 16^{\prime \prime}$ $x$ 11/32 thick over sockets. Types-PC-202, 203 zero bias oułput stage (without R7). PC-204, 205 grid bias output stage (with R7). Cat. No.
$\qquad$ - $\$ 17.5$ PC-202 Zero bias output stage with tube sockets, less tubes $\$ 17.50$ PC-203 Same as PC-202 complete with 2 CK538DX, I CK547DX
PC-204 Grid bias output stage complete with tube sockets, less PC. 205 Same as PC. 204 complete with 2 CK538DX, I CK548DX Raytheon tubes

## RAYTHEON TUBES

(Listed Separately for Convenience)

| TUBE NUMBER | USED IN | LIST PRICE |
| :---: | :---: | :---: |
| CK512AX | PC-201 | 33.40 |
| CK525AX | PC-201 | 3.40 |
| CK53DX | PC-203, PC-205 | 4.60 |
| CK547DX | PC-203 | 5.70 |
| CK548DX | PC-205 | 5.70 |

## tV ATtENUATOR SWITCH CAT. No. PCH-4 PRINTED ELECTRONIC CIRCUIT H PADS

The Centralab PCH-4 Television Attenuator Switch is designed as a service tool to determine the amount of attenuation required to secure best TV reception. It is also valuable for permanent installation in receivers. The switch incorporates Centralab's exclusive Printed Circuit TV H-Pads.

## ADVANTAGES OF SWITCH

The switching arrangement makes it possible to
 attenuate each station as much or as little as necessary depending on daily conditions such as weather or existing interference and allows for proper attenuation to balance two or more stations switching also eliminates the "hit-or-miss" method af more stations. Swither is intalled in series with 300 ohm-twin-


## SEPARATE H-PADS

(Listed for Convenience)

| Cat. | Attenuation | Cat. | Attenuation |
| :---: | :---: | :---: | :---: |
| No. | Rating | No. | Rating |
| PCH-10 | 10 db | PCH-30 | 30 db. |
| PCH-20 | 20 db | PCH-40 | 40 db. |
|  | List Price | $\$ 0.80$ each |  |
|  | PCH-100 SET OF FOUR | H-PADS |  |
| One each of the above, in plastic box |  |  |  | STEATITE

Centralab has been producing fine ceramics since 1928 . . primarily ceramics since 1928 . . primarily for its own use in fixed resistors, more recently printed electronic circuits. Often called upon by other circuits. Often called upon by other "manufacturers to produce many standard and custom designs, some very intricate. Centralab is the only ceramic manufacturer capable of producing many of these in quantity. All items listed are Grade L-5 Steatite, approved with out limitation for Army and Navy use. Characteristics: Uniform, white appearance, high dielectric strength, exceedingly low loss at high frequencies, and strong mechan ically. Impervious to moisture and common acids, will not warp withstands high temperatures; harder than hardest quartz.
SPREADERS—STRAIN INSULATORS

Delux Grade-Fig. A. Rounded and grooved. Packaged singly. Cat. No. O.A. Length Diam. Line Spacing List Price $\begin{array}{lcccc}\text { X }-1 & 23 / 4^{\prime \prime} & \text { Diam. } & 1 / 2^{\prime \prime} & 2^{\prime \prime} \\ X-2 & 4^{\prime \prime} & 34^{\prime \prime} & 3^{\prime \prime} & \$ 0.70 \\ X-3 & 6^{\prime \prime} & 3 / 4^{\prime \prime} & 5^{\prime \prime} & 1.00 \\ \text { X } & & & 1.25\end{array}$ Standard Grade-Not illustrated. Square


## STANDOFF OR PILLAR INSULATORS

See Figure C. Cireumference glazed, tapped for serew sizes shown. " $X$ " numbers below are catalog numbers.

|  | 1/4' D\|AM |  | Length | $\begin{aligned} & 1 / 2^{\prime \prime} \text { DIAM.** } \\ & \# 6-32 \text { Thd. } \end{aligned}$ | Lisf Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | \#6-32 Thd. | List Price | 1/3'1 | $x-12$ $X-13$ | \$0.12 .15 |
| $1 / 4^{\prime \prime}$ | X-63 | \$0.50 pkg. | $1^{14}$ | X-14 | .16 |
| 3"1 | X-64 | .50 pkg . | $11 / 4{ }^{11}$ | $x-15$ | . 17 |
| $1 / 3^{\prime \prime}$ | X-8 | . 55 pkg. | $11 / 2^{\prime \prime}$ | $x-16$ | .17 |
| 3/4 | X-9 | . 55 pkg. | $2^{11}$ | $x-17$ | . 18 |
| $1{ }^{\prime \prime}$ | $\mathrm{x}-10$ | . 60 pkg. | $21 /{ }^{\prime \prime}$ | $x-18$ | . 19 |
| $11 / 4^{14}$ | $x-11$ | . 70 pkg. | $3^{\prime \prime}$ | X-19 | . 20 |



# METALLIZED PAPER CAPACITORS 

ENGINEERING DATA

## GENERAL DATA

The major constructional difference between conventional paper capacitors and metallized paper capacitors lies in the replacement of the separate layers of metallic foil with an extremely thin metallic film, deposited directly on a lacquered surface of the paper dielectric by a high vacuum vaporizing process. This lacquer coating considerably improves the dielectric strength and insulation resistance of the paper.
The metallic films most commonly used are zinc and aluminum. Zinc has a lower melting point and is much easier to apply to the dielectric. It is not, however, as stable as aluminum and yields a slightly higher power factor. Therefore, aluminum coated paper is preferred and used for most metallized paper capacitors produced in this country.

## SELF-HEALING CHARACTERISTIC

The unique characteristic of self-healing is derived from the thinness of the deposited film, which is in the order of three millionths of an inch. This film oxidizes, melts or vaporizes away from any conducting particle or other flaw within the dielectric layer when voltage is applied. Thus, the weak particle is isolated from the rest of the winding. This characteristic permits the use of less insulation between the electrodes than is commonly used in conventional capacitors. The combination of a very thin aluminum deposit and less insulation accounts for the marked reduction in volume and weight. This is dramatically shown in the following table:

| Rated Voltage | Approximate Volume Reduction in \% <br> (as against conventional capacitors) |
| :---: | :---: |
| 200 | 75 |
| 400 | 50 |
| 600 | 30 |

## VOLTAGE DATA

Due to the self-healing characteristic, metallized paper capacitors will rarely fail, assuring long life when operated within proper voltage and temperature limits. As a matter of fact, the insulation resistance generally improves with time. Since the insulation is normally highly stressed, the application of over-voltages or excessive temperatures will increase the frequency of sparking. If the over-voltages are of an intermittent, momentary nature, shorts that may develop will clear themselves and the capacitor will continue to operate normally. Should over-voltages be prolonged, contin-
uous sparking will occur, causing carbonization of the impregnant and of the dielectric. Thus, the insulation resistance is rapidly reduced making the capacitor unsuitable. It is for these reasons that accelerated life tests are not considered a reliable measure of the quality of metallized paper capacitors and are therefore not recommended.

The test voltage of metallized paper capacitors is normally not in excess of $150 \%$ of the rated working voltage at $25^{\circ} \mathrm{C}$. applied for a period not exceeding 5 seconds.
The term "test voltage" as applied to metallized paper capacitors, is taken to mean the value at which the number of sparks is relatively small indicating that the faults have been cleared. The test voltage is applied through a resistance that limits the charging current to 50 milliamperes. The capacitor is then discharged through the same resistance.

## DERATING

To prevent the reduction in life expectancy at high temperatures, metallized paper capacitors are derated when operated at ambient temperatures exceeding $55^{\circ} \mathrm{C}$. as follows:

## Reduction in Operating Voltage from Rated Voltage, in \%

Temperature Mineral Wax Impregnant Mineral Oil Impregnant Centigrade Rating up to 200 VDC Rating 400 and 600 VDC

| $55^{\circ}$ | 0 | 0 |
| ---: | ---: | ---: |
| $60^{\circ}$ | 5 | 5 |
| $65^{\circ}$ | 10 | 10 |
| $70^{\circ}$ | 15 | 15 |
| $75^{\circ}$ | 20 | 20 |
| $80^{\circ}$ | 25 | 25 |
| $85^{\circ}$ | 35 | 30 |
| $90^{\circ}$ | 50 | 40 |
| $95^{\circ}$ | 65 | 50 |

## INSULATION RESISTANCE

The average value of the insulation resistance of metallized paper capacitors is lower than that of conventional paper capacitors, particularly those with a single paper dielectric where a larger number of conducting paths are present. This is due to the higher voltage stresses employed and to a certain amount of deterioration of the impregnant around the
(continued on next page)

# PYRAMID METALLIZED PAPER CAPACITORS 

ENGINEERING DATA - Continued

conducting paths that occurs during self-healing, or clearing of the fault. Because the number of faults cleared varies with the number of conducting paths, the variation in insulation resistance is greater than in conventional capacitors. For most applications, the minimum insulation resistance limits exceed actual circuit requirements.
The insulation resistance measured at $25^{\circ} \mathrm{C}$., and for an electrification time of two minutes maximum, equals or exceeds the megohm values listed below. The applied voltage will range from 100 VDC to not more than rated working voltage.

> Capacitor Need Not Exceed Megohm Value of

750
Voltage
150 VDC
200 VDC
400 VDC
600 VDC

| Capacitance | Minimum <br> Megohms/Mfd. | Megohm <br> Value of |
| :--- | :---: | ---: |
| all capacities | 250 | 750 |
| up to 2. mfd. | 500 | 1500 |
| all capacities | 1000 | 3000 |
| all capacities | 1000 | 3000 |

## LIFE TESTS

A resistance of one ohm per volt to 200 ohms per volt of applied voltage should be connected in series with each capacitor during life test.
Normal life tests are conducted for 1000 hours at DERATED working voltage at $85^{\circ} \mathrm{C}$. for hermetically sealed units and $65^{\circ} \mathrm{C}$. for non-hermetically sealed units.

As noted previously, accelerated life tests are not recommended. If conducted, however, the applied voltage should be $125 \%$ of the DERATED working voltage for 250 hours at $85^{\circ} \mathrm{C}$. for hermetically sealed units, and at $65^{\circ} \mathrm{C}$. for non-hermetically sealed units.
On completion of tests, the capacity change will not exceed $5 \%$ and the power factor will not exceed $11 / 2 \%$.

## APPLICATIONS

At radio frequencies, the RF impedance of metallized capacitors is of about the same order of magnitude as for conventional capacitors. They are ideal for use as by-pass capacitors and for use in interference filters. Because of their light weight and small size, they are well suited for use in portable radios, instruments, aircraft noise suppression systems and other communications equipment.
For use in AC circuits, it is important that the capacitor selected have a DC rating in excess of the peak voltage present.
Due to the generally lower insulation resistance they are not recommended for high impedance circuits, coupling circuits, RC timing circuits, RC oscillators, or grid-plate blocking capacitors. The thinness of the aluminum film limits the current carrying capacity of metallized paper capacitors. Therefore, they are not suitable for photoflash circuits or similar heavy current pulse applications.

POWER FACTOR: The power factor limit of metallized paper capacitors is $1 \%$ maximum when measured at or referred to 1000 cycles per second at $25^{\circ} \mathrm{C}$.

CAPACITY AND POWER FACTOR CHANGES WITH TEMPERATURE


# PYRAMID <br> METALLIZED PAPER CAPACITORS 

## SERIES MT <br> METALLIZED PAPER CAPACITORS IN IMPREGNATED KRAFT TUBES



1. CONSTRUCTION-Extended foil section assembled in phenolic impregnated kraft tube with plastic end seals. Vacuum impregnated in microcrystalline mineral wax. Overall coating of highly moisture resistant mineral wax.
2. Leads $11 / 2^{\prime \prime}$ minimum length in AWG sizes as follows:

| Case Diameter | Wire Size |
| :---: | :---: |
| $1 / 4^{\prime \prime}$ | No. 24 AWG (.020 dia.) |
| $5 / 16^{\prime \prime}$ to $13 / 32^{\prime \prime}$ | No. 22 AWG (.025 dia.) |
| $7 / 16^{\prime \prime}$ to $11 / 16^{\prime \prime}$ | No. 20 AWG (.032 dia.) |
| $3 / 4^{\prime \prime}$ and over | No. 18 AWG (.040 dia.) |

3. Standard tolerance $+30 \%-20 \%$.
4. Operating temperature range $-40^{\circ} \mathrm{C}$. to $+70^{\circ} \mathrm{C}$.

For use at ambient temperatures exceeding $55^{\circ} \mathrm{C}$., see derating chart on page P-94.

TYPE MT METAlliZed PAPER CAPACITORS

| Capacity <br> MFD. | $D^{\text {Size, in Inches }}$ | L |
| :--- | :--- | :--- |


| .01 | $1 / 4$ | $25 / 32$ | $\$ .65$ |
| :--- | :--- | :--- | ---: |
| .02 | $1 / 4$ | $25 / 32$ | .65 |
| .03 | $1 / 4$ | $25 / 32$ | .65 |
| .05 | $1 / 4$ | $25 / 32$ | .65 |
| .1 | $5 / 16$ | $25 / 32$ | .70 |
| .25 | $7 / 16$ | $25 / 32$ | .90 |
| .5 | $7 / 16$ | $1.1 / 8$ | 1.05 |
| 1. | $9 / 16$ | $1.1 / 8$ | 1.30 |
| 2. | $9 / 16$ | $1.13 / 16$ | 1.80 |


| 400 WVDC |  |  |  |
| :---: | :---: | :---: | :---: |
| . 01 | 1/4 | 25/32 | . 70 |
| . 02 | 1/4 | 25/32 | . 70 |
| . 03 | 5/16 | 25/32 | . 70 |
| . 05 | 3/8 | 25/32 | . 70 |
| . | 13/32 | 1-1/8 | . 80 |
| . 25 | 9/16 | 1-1/8 | 1.00 |
| . 5 | 9/16 | 1-13/16 | 1.15 |
| 1. | 3/4 | 1-13/16 | 1.60 |
| 2. | 1 | 2-3/8 | 2.75 |
| 600 WVDC |  |  |  |
| . 01 | 1/4 | 25/32 | . 70 |
| . 02 | 5/16 | 25/32 | . 70 |
| . 03 | 3/8 | 25/32 | . 80 |
| . 05 | 7/16 | 25/32 | . 80 |
| . 1 | 15/32 | 1-1/8 | . 90 |
| . 25 | 5/8 | 1-1/8 | 1.10 |
| . 5 | 5/8 | 1-13/16 | 1.45 |
| 1. | 3/4 | 2.3/8 | 1.80 |
| 2. | 1-1/8 | 2.3/8 | 3.10 |

## PYRAMID METALLIZED PAPER CAPACITORS

## SERIES MFD

## METALLIZED PAPER CAPACITORS IN DRAWN SHELL CONTAINERS

1. Construction-Extended foil section assembled in hermetically sealed, tinned bathtub type cases. Standard terminals consist of compression insulators with fixed riveted lugs, located on side.
2. Microcrystalline mineral wax impregnant for units rated up through 200 W.V.D.C.
Mineral oil impregnant for units rated at 400 and 600 W.V.D.C.
3. Standard tolerance $\pm 20 \%$.
4. Operating temperature range $-55^{\circ} \mathrm{C}$. to $+95^{\circ} \mathrm{C}$. For use at ambient temperatures exceeding $55^{\circ} \mathrm{C}$., see derating chart on page P-94.
5. Will meet JAN tests for vibration, humidity, and temperature and immersion cycling.



Type MPDK
Microcrystalline mineral wax impregnant.
W.V.D.C. up to 200.

Terminals-Compression insulators with fixed riveted lugs, located on side.

$$
\begin{gathered}
\text { OR } \\
\text { Type MPDM }
\end{gathered}
$$

Mineral oil impregnant.
W.V.D.C. -400 and 600.

Terminals-Compression insulators with fixed riveted lugs, located on side.

## OTHER AVAILABLE STYLES FOR SERIES MFD CAPACITORS

With stud and nut type terminals, add suffix $S$ to basie type designation, as MPDKS. Add $\$ 2.00$ to list price. With glass to metal type terminals, add suffix $G$ to basic type designation, as MPDKG. Add $\$ 3.00$ to list price.
For terminals located on top, add suffix $T$ to basie type designation, as MPDKT or MPDKGT. Add $\$ 2.00$ to list price.
For terminals located on bottom, add suffix B to basic type designation, as MPDKB or MPDKGB. Add \$2.00 to list price.
For terminals located on end, add suffix $E$ to basic type designation, as MPDKE or MPDKGE. Add $\$ 2.00$ to list price.

# PYRAMID METALLIZED PAPER CAPACITORS 



1. Construction - Extended foil section assembled in non-ferrous metal tubular cases, hermetically sealed by spun-over synthetic rubber end dises.
2. Microcrystalline mineral wax impregnant for units rated up through 200 W.V.D.C.
Mineral oil impregnant for units rated at 400 and 600 W.V.D.C.
3. Leads $11 / 2^{\prime \prime}$ minimum length in AWG sizes as follows:

## Case Diameter

 .375.437 thru .670 .750 and over

## Wire Size

No. 22 AWG (. 025 dia.)
No. 20 AWG (. 032 dia.)
No. 18 AWG (. 040 dia.)
4. Standard tolerance $+30 \%-20 \%$.
5. Operating temperature range $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. For use at ambient temperatures exceeding $55^{\circ} \mathrm{C}$., see derating chart on page P-94.
6. Will meet JAN tests for vibration, humidity, and temperature and immersion cycling.

METALLIZED PAPER CAPACITORS IN HERMETICALLY SEALED METAL TUBES

| Capacity MFD. | $\begin{gathered} \text { Size, in Inches } \\ \mathrm{D} \pm .015 \\ L \pm 1 / 32 \end{gathered}$ |  | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Size, in } \\ & \mathrm{D} \pm .015 \end{aligned}$ | in Inches $L \pm 1 / 32$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type MPTK Case Grounded |  |  | Type Case | MPTIK Floating |  |
|  | 150 WVDC |  |  |  |  |  |
| 3. | 3/4 | 1-13/16 | \$3.35 |  |  |  | \$3.35 |
| 4. | 7/8 | 1-13/16 | 4.35 | $7 / 8$ | 1-15/16 | 4.35 |
| 6. | 1 | 1-13/16 | 5.30 | 1 | 1-15/16 | 5.30 |
| 200 WVDC |  |  |  |  |  |  |
| . 05 | 3/8 | 13/16 | 1.40 | 3/8 | 15/16 | 1.40 |
| .1 | $7 / 16$ | 13/16 | 1.45 | 7/16 | 15/16 | 1.45 |
| . 25 | 1/2 | 13/16 | 1.60 | 1/2 | 15/16 | 1.60 |
| . 5 | 1/2 | 1-1/8 | 1.70 | 1/2 | 1-1/4 | 1.70 |
| 1. | 5/8 | 1-5/16 | 2.10 | 5/8 | 1-7/16 | 2.10 |
| 2. | 5/8 | 1-13/16 | 2.60 | 5/8 | 1-15/16 | 2.60 |
|  | Type MPTM Case Grounded |  |  | Type MPTIM Case Floating |  |  |
|  | 400 |  | WVDC |  |  |  |
| . 03 | 3/8 | 13/16 | 1.35 | 3/8 | 15/16 | 1.35 |
| . 05 | 7/16 | 13/16 | 1.45 | 7/16 | 15/16 | 1.45 |
| . 1 | 7/16 | 1-1/8 | 1.60 | 7/16 | 1-1/4 | 1.60 |
| . 25 | $5 / 8$ $5 / 8$ | 1-1/8 | 1.80 | 5/8 | 1-1/4 | 1.80 |
| . 5 | 5/8 | 1-13/16 | 2.00 | 5/8 | 1-15/16 | 2.00 |
| 1. | $13 / 4$ | 2-5/16 | 2.50 | 3/4 | 2-7/16 | 2.50 |
| 2. | 1 | 2-5/16 | 3.60 | 1 | 2-7/16 | 3.60 |
| 600 |  |  | WVDC |  |  |  |
| . 01 | 3/8 | 13/16 | 1.35 | 3/8 | 15/16 | 1.35 |
| . 02 | 7/16 | 13/16 | 1.45 | 7/16 | 15/16 | 1.45 |
| . 03 | 7/16 | 13/16 | 1.50 | 7/16 | 15/16 | 1.50 |
| . 05 | 1/2 | 13/16 | 1.55 | 1/2 | 15/16 | 1.55 |
| . 1 | 1/2 | 1-5/16 | 1.70 | 1/2 | 1-7/16 | 1.70 |
| .25 | 5/8 | 1-5/1.6 | 2.00 | 5/8 | 1-7/16 | 2.00 |
| . 5 | $3 / 4$ $13 / 16$ | 1-13/16 | 2.40 | 3/4 | 1-15/16 | 2.40 |
| 1. | ${ }_{1-1 / 4}^{13 / 16}$ | $2-5 / 16$ $2-5 / 16$ | 3.00 | 13/16 | 2-7/16 | 3.00 |
| 2. | 1-1/4 | 2-5/16 | 4.00 | 1-1/4 | 2-7/16 | 4.00 |

## BASIC TYPES



Type MPTK
Case grounded.
Mineral wax impregnation. OR W.V.D.C. up to 200.

Type MPTM
Case grounded. Mineral oil impregnation. W.V.D.C. - 400-600.


Type MPTIK
Case floating.
Mineral wax impregnation.
W.Y.D.C. up to 200.

Type MPTIM
OR Case floating. Mineral oil impregnation. W.V.D.C. - 400-600.

# PYRAMID <br> METALLIZED PAPER CAPACITORS 

## OTHER AVAILABLE STYLES FOR SERIES MPT CAPACITORS

## Style 4



With riveted wrap around bracket over case. Located in center unless otherwise specified. Add prefix 4 to basic type designation, as 4MPTK.
Add $\$ .10$ to list price.

Style 7


With soldered tangential bracket. Mounting face parallel to axis of capacitor and located in center, unless otherwise specified. Add prefix 7 to basic designation, as 7MPTK.

Add $\$ .15$ to list price.

Style 4V,


With riveted wrap around bracket over plastic sleeve. Located in center unless otherwise specified. Add prefix 4 and suffix $V$ to basic type designation, as 4MPTKV. Add $\$ .30$ to list price.

Style V.


Case insulated with outer plastic sleeve. Add suffix $\mathbf{Y}$ to basic type designation, as MPTIKV.
Add $\$ .20$ to list price.

# PYRAMID METALLIZED PAPER CAPACITORS 



SERIES MPG
METALLIZED PAPER CAPACITORS
IN METAL TUBES WITH
"GLASSEAL" TERMINALS

SERIES MPG - BASIC TYPES


Type MPGK
Case grounded.
Mineral wax impregnation.
W.V.D.C. up to 200.


Type MPGIK
Type MPGIM
Case floating.
Minoral wax impregnation. W.V.D.C. up to 200.

Case floating.
Mineral oil impregnation. W.V.D.C. - 400-600.

## OTHER AVAILABLE STYLES FOR SERIES MPG CAPACITORS

Style 3


With threaded end bushing for vertical mounting. Supplied with lockwasher and nut. Minimum diameter $=.400$. Add prefix 3 to basic type designation, as 3MPGK. Add $\$ .75$ to list price.


With soldered tangential bracket. Mounting face parallel to axis of capacitor and located in center, unless otherwise specified. Add prefix 7 to basic type designation, as 7MPGK. Add $\$ .35$ to list price.


With soldered bracket. Mounting face at right angles to axis of capacitor, and $1 / 4^{\prime \prime}$ from end, unless otherwise specified. Add prefix 6 to basic designation, as 6MPGK. Add $\$ .40$ to list price.

## Style V



Case insulated with outer plastic sleeve. Add suffix $V$ to basic type designation, as MPGKV. Add $\$ .20$ to list price.

# PYRAMID <br> METALLIZED PAPER CAPACITORS 

1. Construction-Extended foil sections assembled in non-ferrous metal tubular cases, hermetically sealed with glass to metal "Glasseal" solder terminals.
2. Microcrystalline mineral wax impregnant for units rated up through 200 W.V.D.C.

Mineral oil impregnant for units rated at 400 and 600 W.V.D.C.
3. Leads $11 / 2^{\prime \prime}$ minimum length in AWG sizes as follows: Case Diameter . 235 .312
.400 thru .562 .670 and over

Wire Size
4. Standard tolerance $\pm 20 \%$.
5. Operating temperature range $-55^{\circ} \mathrm{C}$. to $+95^{\circ} \mathrm{C}$. For use at ambient temperatures exceeding $55^{\circ} \mathrm{C}$., see derating chart on page P-94.
6. Will meet JAN tests for vibration, humidity, and temperature and immersion cycling.

## TYPE MPGK METALLIZED PAPER CAPACITORS MINERAL WAX IMPREGNATED

| Caparity MFD. | Size in inches$D \pm .010 \quad L \pm 1 / 32$ |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Size, ir } \\ & D \pm .010 \end{aligned}$ | Inches $L \pm 1 / 32$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type MPGK Case Graunded |  |  | Type MPGIK Case Flaating |  |  |
|  | 150 WVDC |  |  |  |  |  |
| 3. | . 750 | 1-3/4 | \$5.95 | . 750 | 1-13/16 | \$ 6.95 |
| 4. | 1.000 | 1-3/4 | 7.50 | 1.000 | 1-13/16 | 8.50 |
| 6. | 1.000 | 1-3/4 | 8.75 | 1.000 | 1-13/16 | 9.75 |
| 8. | 1.000 | 2-1/4 | 9.75 | 1.000 | 2-5/16 | 10.75 |
|  | 200 |  | WVD |  |  |  |
| . 01 | . 235 | 3/4 | 2.65 | . 235 | 13/16 | 3.65 |
| . 02 | . 235 | 3/4 | 2.70 | . 235 | 13/16 | 3.70 |
| . 03 | . 235 | 3/4 | 2.75 | . 235 | 13/16 | 3.75 |
| . 04 | . 235 | 3/4 | 2.80 | . 235 | 13/16 | 3.80 |
| . 047 | . 235 | 3/4 | 2.85 | . 235 | 13/16 | 3.85 |
| . 05 | . 235 | $3 / 4$ | 2.85 | . 235 | 13/16 | 3.85 |
| . 068 | . 312 | 3/4 | 2.90 | . 312 | 13/16 | 3.90 |
| . 1 | . 312 | 3/4 | 2.95 | . 312 | 13/16 | 3.95 |
| . 15 | . 312 | 1-1/16 | 3.00 | . 312 | 1-1/8 | 4.00 |
| . 2 | . 312 | 1-1/16 | 3.15 | . 312 | 1-1/8 | 4.15 |
| . 22 | . 312 | 1-1/16 | 3.25 | . 312 | 1-1/8 | 4.25 |
| . 25 | . 312 | 1-1/16 | 3.40 | . 312 | 1-1/8 | 4.40 |
| . 33 | . 400 | 1-1/16 | 3.55 | . 400 | 1-1/8 | 4.55 |
| . 47 | . 400 | 1-1/16 | 3.85 | . 400 | 1-1/8 | 4.85 |
| . 5 | . 400 | 1-1/16 | 4.00 | . 400 | 1-1/8 | 5.00 |
| . 68 | . 562 | 1-1/16 | 4.15 | . 562 | 1-1/8 | 5.15 |
| 1. | . 562 | 1-1/4 | 4.70 | . 562 | 1-5/16 | 5.70 |
| 1.6 | . 562 | 1-3/4 | 5.40 | . 562 | 1-13/16 | 6.40 |
| 2. | . 562 | 1-3/4 | 6.80 | . 562 | 1-13/16 | 7.80 |

TYPE MPGM METALLIZED PAPER CAPACITORS MINERAL OIL IMPREGNATED

| Capacity MFD. | Size, in Inches $\mathrm{D} \pm .010 \quad \mathrm{~L} \pm 1 / 32$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Size, in Inches $\begin{gathered} \text { Dize, in Inhes } \\ \pm \pm 1 / 32 \end{gathered}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Type MPGM Case Graunded |  | Type MPGIM Case Flaating |  |


| 400 WVDC |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 01 | . 235 | 3/4 | \$2.80 | . 235 | 13/16 | \$3.80 |
| . 02 | . 235 | 3/4 | 2.90 | . 235 | 13/16 | 3.90 |
| . 022 | . 312 | 3/4 | 2.90 | . 312 | 13/16 | 3.90 |
| . 03 | . 312 | 3/4 | 2.95 | . 312 | 13/16 | 3.95 |
| . 033 | . 312 | 3/4 | 2.95 | . 312 | 13/16 | 3.95 |
| . 04 | . 312 | 3/4 | 3.00 | . 312 | 13/16 | 4.00 |
| . 047 | . 400 | 3/4 | 3.05 | . 400 | 13/16 | 4.05 |
| . 05 | . 400 | 3/4 | 3.10 | . 400 | 13/16 | 4.10 |
| . 068 | . 400 | 1-1/16 | 3.15 | . 400 | 1-1/8 | 4.15 |
| . 1 | . 400 | 1-1/16 | 3.30 | . 400 | 1-1/8 | 4.30 |
| . 15 | . 500 | 1-1/16 | 3.55 | . 500 | 1-1/8 | 4.55 |
| . 2 | . 500 | 1-1/16 | 3.70 | . 500 | 1-1/8 | 4.70 |
| . 22 | . 562 | 1-1/16 | 3.85 | . 562 | 1-1/8 | 4.85 |
| . 25 | . 562 | 1-1/16 | 3.95 | . 562 | 1-1/8 | 4.95 |
| . 33 | . 562 | 1-1/4 | 4.10 | . 562 | 1-5/16 | 5.10 |
| . 47 | . 562 | 1-3/4 | 4.65 | . 562 | 1-13/16 | 5.65 |
| . 5 | . 562 | 1-3/4 | 4.85 | . 562 | 1-13/16 | 5.85 |
| . 68 | . 670 | 1-3/4 | 5.05 | . 670 | 1-13/16 | 6.05 |
| 1. | . 670 | 2-1/4 | 5.65 | . 670 | 2-5/16 | 6.65 |
| 2. | 1.000 | 2-1/4 | 6.95 | 1.000 | 2-5/16 | 7.95 |


| 600 WVDC |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 01 | . 235 | 3/4 | 2.90 | . 235 | 13/16 | 3.90 |
| . 015 | . 312 | 3/4 | 2.95 | . 312 | 13/16 | 3.95 |
| . 02 | . 312 | 3/4 | 2.95 | . 312 | 13/16 | 3.95 |
| . 022 | . 312 | 3/4 | 3.00 | . 312 | 13/16 | 4.00 |
| . 03 | . 312 | 3/4 | 3.10 | . 312 | 13/16 | 4.10 |
| . 033 | . 400 | 3/4 | 3.15 | . 400 | 13/16 | 4.15 |
| . 04 | . 400 | 3/4 | 3.15 | . 400 | 13/16 | 4.15 |
| . 047 | . 400 | 3/4 | 3.20 | . 400 | 13/16 | 4.20 |
| . 05 | . 400 | 3/4 | 3.25 | . 400 | 13/16 | 4.25 |
| . 068 | . 400 | 1-1/16 | 3.35 | . 400 | 1-1/8 | 4.35 |
| . 1 | . 500 | 1-1/16 | 3.65 | . 500 | 1-1/8 | 4.65 |
| . 15 | . 500 | 1-1/16 | 3.85 | . 500 | 1-1/8 | 4.85 |
| . 2 | . 562 | 1-1/4 | 4.00 | . 562 | 1-5/16 | 5.00 |
| . 22 | . 562 | 1-1/4 | 4.20 | . 562 | 1-5/16 | 5.20 |
| . 25 | . 562 | 1-1/4 | 4.50 | . 562 | 1-5/16 | 5.50 |
| . 33 | . 562 | 1-3/4 | 4.80 | . 562 | 1-13/16 | 5.80 |
| . 47 | . 670 | 1-3/4 | 5.15 | . 670 | 1-13/16 | 6.15 |
| . 5 | . 670 | 1-3/4 | 5.85 | . 670 | 1-13/16 | 6.85 |
| . 68 | . 670 | 2-1/4 | 6.05 | . 670 | 2-5/16 | 7.05 |
| 1. | . 750 | 2-1/4 | 6.70 | . 750 | 2-5/16 | 7.70 |
| 1.5 | 1.000 | 2-1/4 | 7.50 | 1.000 | 2-5/16 | 8.50 |

# PYBAMID THerrotric CAPACITORS 

"TYNEE-DRY" TYPE TD<br>D. C. DRY ELECTROLYTIC CAPACITORS<br>IN METAL TUBES



- Top quality, in minimum space.
- Low leakage, long shelf life.
- Each unit sealed in metal tube, with insulating cardboard sleeve.
- $3^{\prime \prime}$ bare wire leads.
- Attractively packaged.


## SINGLE CAPACITANCE UNITS

| Part <br> Numbor | Capacity <br> Mfd. | Outside Dimensions, Inchas <br> Diameter |  | List <br> Length |
| :--- | :---: | :---: | :---: | ---: |
| Crice |  |  |  |  |

12 VOLTS WORKING

| TD-250-12 | 250 | $15 / 16$ | $1-3 / 4$ | 1.45 |
| :--- | :--- | :--- | :--- | :--- |
| TD-500-12 | 500 | $15 / 16$ | $2-1 / 8$ | 1.70 |

15 VOLTS WORKING

| TD-100-15 | 100 | $11 / 16$ | $1-3 / 4$ | 1.25 |
| :--- | :--- | :--- | :--- | :--- |
| TD-250-15 | 250 | $15 / 16$ | $1.3 / 4$ | 1.55 |
| TD-500-15 | 500 | $15 / 16$ | $2-1 / 8$ | 1.75 |

## 25 VOLTS WORKING; 40 VOLTS PEAK

| TD-10-25 | 10 | $11 / 16$ | $1-3 / 8$ | 1.00 |
| :--- | ---: | :---: | :---: | :---: |
| TD-25-25 | 25 | $11 / 16$ | $1-3 / 8$ | 1.00 |
| TD-50-25 | 50 | $11 / 16$ | $1-3 / 8$ | 1.10 |
| TD-100-25 | 100 | $13 / 16$ | $1-3 / 4$ | 1.35 |
| TD-150-25 | 150 | $13 / 16$ | $1-3 / 4$ | 1.50 |
| TD-200-25 | 200 | $15 / 16$ | $1-3 / 4$ | 1.60 |
| TD-250-25 | 250 | $15 / 16$ | $1-3 / 4$ | 1.70 |
| TD-500-25 | 500 | $1-1 / 16$ | $2-1 / 8$ | 2.30 |


| Part <br> Number | Capacitr Mfd. | Outside Dimensions, Inches |  | $\xrightarrow{\text { List }}$ Price |
| :---: | :---: | :---: | :---: | :---: |
| 50 VOLTS WORKING; 70 VOLTS PEAK |  |  |  |  |
| TD-5-50 | 5 | 11/16 | 1-3/8 | \$1.00 |
| TD-10-50 | 10 | 11/16 | 1-3/8 | 1.00 |
| TD-25-50 | 25 | 11/16 | 1-3/8 | 1.05 |
| TD-50-50 | 50 | 11/16 | 1-3/8 | 1.20 |
| TD-100-50 | 100 | 13/16 | 1-3/4 | 1.40 |

## 100 VOLTS WORKING UNITS FOR SMALL BATTERY RECEIVERS

| TD-8-100 | 8 | $1 / 2$ | $1-3 / 16$ | 1.00 |
| :--- | ---: | :--- | :--- | :--- |
| TD-16-100 | 16 | $9 / 16$ | $1-3 / 16$ | 1.00 |
| TD-20-100 | 20 | $9 / 16$ | $1-3 / 16$ | 1.00 |

## 150 VOLTS WORKING; 225 VOLTS PEAK

| TD-4-150 | 4 | $11 / 16$ | $1-3 / 4$ | 1.00 |
| :--- | ---: | ---: | ---: | ---: |
| TD-8-150 | 8 | $11 / 16$ | $1-3 / 4$ | 1.05 |
| TD-12-150 | 12 | $11 / 16$ | $1-3 / 4$ | 1.10 |
| TD-16-150 | 16 | $11 / 16$ | $1-3 / 4$ | 1.15 |
| TD-20-150 | 20 | $11 / 16$ | $1-3 / 4$ | 1.20 |
| TD-24-150 | 24 | $13 / 16$ | $1-3 / 4$ | 1.25 |
| TD-30-150 | 30 | $13 / 16$ | $1-3 / 4$ | 1.30 |
| TD-40-150 | 40 | $13 / 16$ | $1-3 / 4$ | 1.35 |
| TD-50-150 | 50 | $13 / 16$ | $1-3 / 4$ | 1.40 |
| TD-80-150 | 80 | $15 / 16$ | $2-1 / 8$ | 1.60 |

[^62]
# PYRAMID <br> ELECTROLYTIC CAPACITORS 

## "TYNEE-DRY" TYPE TD, continued

SINGLE CAPACITANCE UNITS-continued

| Part <br> Number | Capacity <br> Mfd. | Outside Dimensions, Inches <br> Diameter <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |

## 250 VOLTS WORKING; 325 VOLTS PEAK

| TD-8-250 | 8 | $11 / 16$ | $1-3 / 4$ | $\$ 1.15$ |
| :--- | ---: | ---: | ---: | ---: |
| TD.16-250 | 16 | $13 / 16$ | $1-3 / 4$ | 1.30 |
| TD-20-250 | 20 | $13 / 16$ | $1-3 / 4$ | 1.35 |
| TD-24-250 | 24 | $13 / 16$ | $1-3 / 4$ | 1.40 |
| TD-30-250 | 30 | $15 / 16$ | $1-3 / 4$ | 1.45 |
| TD-40-250 | 40 | $15 / 16$ | $1-3 / 4$ | 1.55 |

## 350 VOLTS WORKING; 425 VOLTS PEAK

| TD-8-350 | 8 | $11 / 16$ | $1-3 / 4$ | 1.20 |
| :--- | ---: | :---: | :---: | :---: |
| TD-16-350 | 16 | $13 / 16$ | $1-3 / 4$ | 1.40 |
| TD-20-350 | 20 | $13 / 16$ | $1-3 / 4$ | 1.45 |
| TD-30-350 | 30 | $15 / 16$ | $2-1 / 8$ | 1.65 |
| TD-40-350 | 40 | $1-1 / 16$ | $2-1 / 8$ | 1.75 |

## 450 VOLTS WORKING; 525 VOLTS PEAK

| TD-4-450 | 4 | $13 / 16$ | $1-3 / 4$ | 1.15 |
| :--- | ---: | :--- | :--- | :--- |
| TD-8-450 | 8 | $13 / 16$ | $1-3 / 4$ | 1.25 |
| TD-10-450 | 10 | $13 / 16$ | $1-3 / 4$ | 1.30 |
| TD-12-450 | 12 | $15 / 16$ | $2-1 / 8$ | 1.35 |
| TD-16-450 | 16 | $15 / 16$ | $2-1 / 8$ | 1.40 |
| TD-20-450 | 20 | $15 / 16$ | $2-1 / 8$ | 1.55 |
| TD-30-450 | 30 | $1-1 / 16$ | $2-1 / 8$ | 1.70 |
| TD-40-450 | 40 | $1-1 / 16$ | $2-5 / 8$ | 1.80 |
| TD-80-450 | 80 | 1 | $3-11 / 16$ | 2.80 |

## 525 VOLTS WORKING; 600 VOLTS PEAK

| TD-8-525 | 8 | $15 / 16$ | $1-3 / 4$ | 1.40 |
| :--- | ---: | :---: | :---: | :---: |
| TD-16-525 | 16 | $1-1 / 16$ | $2-1 / 8$ | 2.20 |

## *DUAL CAPACITANCE UNITS

Two Positive Bare Wire Leads At One End;
Common Negative At Opposite End

| Part <br> Number | Copacity <br> Mfd. | Outside Dimensions, Inches <br> Diameter | List <br> Length |
| :--- | :---: | :---: | :---: |

## 50 VOLTS WORKING; 70 VOLTS PEAK

| TD-D $10-50$ | $10+10$ | $13 / 16$ | $1-3 / 4$ | $\$ 1.40$ |
| :--- | :--- | :--- | :--- | :--- |

## 150 VOLTS WORKING; 225 VOLTS PEAK

| TD-D8-150 | $8+8$ | $13 / 16$ | $1-3 / 4$ | 1.50 |
| :--- | :---: | :---: | :---: | :---: |
| TD-816-150 | $8+16$ | $13 / 16$ | $1-3 / 4$ | 1.55 |
| TD-D16-150 | $16+16$ | $13 / 16$ | $1-3 / 4$ | 1.80 |
| TD-D20-150 | $20+20$ | $13 / 16$ | $1-3 / 4$ | 1.65 |
| TD-D30-150 | $30+30$ | $15 / 16$ | $2-1 / 8$ | 1.75 |
| TD-4020-150 | $40+20$ | $15 / 16$ | $2-1 / 8$ | 1.75 |
| TD-D40-150 | $40+40$ | $15 / 16$ | $2-1 / 8$ | 1.80 |
| TD-5030-150 | $50+30$ | $15 / 16$ | $2-1 / 8$ | 1.95 |
| TD-D50-150 | $50+50$ | $15 / 16$ | $2-1 / 8$ | 2.10 |
| TD-8040-150 | $80+40$ | $1-1 / 16$ | $2-1 / 8$ | 2.40 |

## 450 VOLTS WORKING; 525 VOLTS PEAK

| TD-D4-450 | $4+4$ | $15 / 16$ | $2-1 / 8$ | 1.60 |
| :--- | :---: | :---: | :---: | :---: |
| TD-48-450 | $4+8$ | $15 / 16$ | $2-1 / 8$ | 1.65 |
| TD-D8-450 | $8+8$ | $15 / 16$ | $2-1 / 8$ | 1.70 |
| TD-D10-450 | $10+10$ | $15 / 16$ | $2-1 / 8$ | 1.80 |
| TD-816-450 | $8+16$ | $1-1 / 16$ | $2-1 / 8$ | 2.00 |
| TD-D16-450 | $16+16$ | $1-1 / 16$ | $2-5 / 8$ | 2.40 |
| TD-D20-450 | $20+20$ | $1-1 / 16$ | $2-5 / 8$ | 2.50 |

*For dual units in wax-filled tubes, with flexible leads and assembled mounting brackets, see Type CDB capacitors on page following.

# PYRAMID ELECTROLYTIC CAPACITORS 

## "CARTRIJ-DRY" TYPE CDB <br> D. C. DRY ELECTROLYTIC CAPACITORS IN IMPREGNATED CARDBOARD CONTAINERS



- Low leakage, long shelf life.
- Wax-filled, impregnated cardboard tubes.
- $6^{\prime \prime}$ flexible insulated leads at one end of tube.
- Assembled mounting strap.
- Attractively packaged.

| Part <br> Number | Capacity <br> Mfd. | Outside Dimensions, Inches <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: |

*Duals, Common Negative; Three Leads; 150 Volts Working; 225 Volts Peak

| CDBB-D16-150CN | $16+16$ | $7 / 8$ | $23 / 8$ | $\$ 1.60$ |
| :--- | :--- | :--- | :--- | :--- |
| CDB-D20.150CN | $20+20$ | $7 / 8$ | $23 / 8$ | 1.65 |
| CDB-D30-150CN | $30+30$ | 1 | 20 | $3 / 8$ |
| CDB-4020.150CN | $40+20$ | 1 | $23 / 8$ | 1.75 |
| CDB-D40-150CN | $40+40$ | 1 | $23 / 8$ | 1.80 |
| CDB-5030-150CN | $50+30$ | 1 | $23 / 8$ | 1.95 |
| CDB-D50-150CN | $50+50$ | 1 | $23 / 8$ | 2.10 |
| CDB-8050-150CN | $80+50$ | 1 | 3 | 2.30 |

"For dual units, in small metal tubes with 3 " bare wire leads but less mounting strap, see Type TD capacitors on Pages P-124 and P-125.
Duals, Common Negative; Three Leads; 450 Volts Working; 525 Volts Peak

| CDB-D8-450CN | $8+8$ | 1 | $23 / 8$ | $\$ 1.70$ |
| :--- | :--- | :--- | :--- | :--- |

Duals, Separate Sections; Four Leads; 150 Volts Working; 225 Volts Peak

| CDB-D16-150SS | $16+16$ | 1 | $23 / 8$ | $\$ 1.95$ |
| :--- | :--- | :--- | :--- | :--- |
| CDB-D20-150SS | $20+20$ | 1 | $23 / 8$ | 2.05 |
| CDB-D40-150SS | $40+40$ | $11 / 4$ | 3 | 2.30 |

Duals, Separate Sections; Four Leads; 450 Volts Working; 525 Volts Peak

| CDB-D8-450SS | $8+8$ | 1 | 3 | $\$ 2.15$ |
| :--- | :--- | :--- | :--- | :--- |

Triples, Common Negative; Four Leads; 150 Volts Working; 225 Volts Peak

| Part Number | Capacity Mfd., in Sequence | D.C. Working Voltage in Sequence | Outside Dimensions, Inches <br> Diameter Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CDB-T20-150CN | $20+20+20$ | 150 | 3/8 | \$2.15 |
| CDB-404020.150CN | $40+40+20$ | 150 | $13^{3 / 8}$ | 2.30 |
| CDB-T40-150CN | $40+40+40$ | 150 | 1 3 | 2.45 |
| CDB-21 | $40+40+25$ | 150-150-25 | , | 2.20 |
| CDB-41 | $50+30+25$ | 150-150-25 | 13 | 2.35 |
| CDB-43 | $50+30+100$ | 150-150-25 | $1 \quad 3$ | 2.55 |
| CDB. 45 | $50+30+200$ | 150.150-10 | 13 | 2.75 |
| CDB-47 | $70+30+150$ | 150-150-25 | $135 / 8$ | 3.25 |

# PYRAMID ELECTROLYTIC CAPACITORS 

"METL-CAN" TYPE MC<br>D. C. DRY ELECTROLYTIC CAPACITORS<br>IN SCREW-BASE METAL CONTAINERS

- Low leakage, long shelf life.
- Insulated screw-base aluminum containers provide maximum protection against humidity.
- $6^{\prime \prime}$ flexible insulated leads.
- Supplied with palnut for mounting.
- Attractively packaged.

Single Section Units; Two 6" Flexible Insulated Leads

| Part <br> Number | Capacity <br> Mfd. | Can Body Size in Inches <br> Diameter | Height |
| :--- | :---: | :---: | :---: |

450 VOLTS WORKING; 525 VOLTS PEAK

| MC-4-450 | 4 | $13 / 8$ | $31 / 8$ | $\$ 2.00$ |
| :--- | :---: | :---: | :---: | :---: |
| MC-8-450 | 8 | $13 / 8$ | $31 / 8$ | 2.20 |
| MC-12-450 | 12 | $13 / 8$ | $31 / 8$ | 2.35 |
| MC-16-450 | 16 | $13 / 8$ | $31 / 8$ | 2.45 |
| MC-20-450 | 20 | $13 / 8$ | $31 / 8$ | 2.70 |
| MC-30-450 | 30 | $13 / 8$ | $31 / 8$ | 3.00 |
| MC-40-450 | 40 | $13 / 8$ | $31 / 8$ | 3.15 |

525 VOLTS WORKING; 600 VOLTS PEAK

| MC-8-525 | 8 | $13 / 8$ | $31 / 8$ | 3.30 |
| :--- | ---: | ---: | :--- | :--- |
| MC.16-525 | 16 | $13 / 8$ | $31 / 8$ | 3.75 |

> 600 VOLTS WORKING; HIGHEST QUALITY 5ERIES-WOUND CONSTRUCTION

| MC-4-600 | 4 | $13 / 8$ | $31 / 8$ | 3.30 |
| :--- | :---: | :---: | :---: | :---: |
| MC-8-600 | 8 | $13 / 8$ | $31 / 8$ | 3.15 |
| MC-12-600 | 12 | $13 / 8$ | $31 / 8$ | 3.50 |
| MC-16-600 | 16 | $13 / 8$ | $31 / 8$ | 3.70 |



Dual Section Units; 450 Volts Working; 525 Volts Peak; Separate Section Construction; Four 6" Flexible Insulated Leads

| Part <br> Number | Capacity <br> Mfd. | Can Body Size in Inches <br> Diameter | List <br> Price |  |
| :--- | :---: | :---: | :---: | ---: |
| MC-D4-450SS | $4+4$ | $13 / 8$ | $31 / 8$ | $\$ 2.40$ |
| MC-48-450SS | $4+8$ | $13 / 8$ | $31 / 8$ | 3.00 |
| MC-D8-450SS | $8+8$ | $13 / 8$ | $31 / 8$ | 3.00 |
| MC-816-450SS | $8+16$ | $13 / 8$ | $31 / 8$ | 3.30 |
| MC-D16-450SS | $16+16$ | $13 / 8$ | $31 / 8$ | 3.55 |
| MC-D20-450SS | $20+20$ | $13 / 8$ | $31 / 8$ | 4.10 |

Dual Section Units; 450 Volts Working; 525 Volts Peak; Common Negative Construction; Three 6" Flexible Insulated Leads

| Part <br> Number | Capacity <br> Mfd. | Can Body Size in Inches <br> Diameter <br> Height | List <br> Price |  |
| :--- | :---: | :---: | :---: | ---: |
| MC.D4-450CN | $4+4$ | I $3 / 8$ | $31 / 8$ | $\$ 2.40$ |
| MC-48-450CN | $4+8$ | $13 / 8$ | $31 / 8$ | 3.00 |
| MC-D8-450CN | $8+8$ | $13 / 8$ | $31 / 8$ | 3.00 |
| MC-816-450CN | $8+16$ | $13 / 8$ | $31 / 8$ | 3.30 |
| MC-D16-450CN | $16+16$ | $13 / 8$ | $31 / 8$ | 3.55 |
| MC-D20-450CN | $20+20$ | $13 / 8$ | $31 / 8$ | 4.10 |

# PYRAMID ELECTROLYTIC CAPACITORS 

## "TWIST-MOUNT" TYPE TM <br> D. C. DRY ELECTROLYTIC CAPACITORS IN METAL CONTAINERS



- Grounded aluminum containers provide maximum protection against moisture.
- Low leakage, long shelf life.
- Easily identified terminal coding.
- Supplied with both metal and bakelite mounting plates.
- Attractively packaged.

SINGLE CAPACITANCE UNITS

| ${ }_{\text {Part }}$ | ${ }_{\substack{\text { Capacaity } \\ \text { Mfd. }}}^{\text {chen }}$ |  | Can Size, Inches Diameter | Height | ${ }_{\text {Prict }}^{\text {Prict }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TM-1000-6 | 1000 | 6 | 1 | 3 | \$1.90 |
| TM-1000-12 | 1000 | 12 | 1 | 3 | 2.25 |
| TM-100-25 | 100 | 25 | 1 | 2 | 1.60 |
| TM-250-25 | 250 | 25 | 1 | 2 | 1.70 |
| TM-500-25 | 500 | 25 | 1 | 2-1/2 | 2.55 |
| TM-1000-25 | 1000 | 25 | 1 | 3 | 3.55 |
| TM-500-50 | 500 | 50 | 1 | 2-1/2 | 2.65 |
| TM-20-150 | 20 | 150 | 1 | 2 | 1.45 |
| TM-30-150 | 30 | 150 | 1 | 2 | 1.55 |
| TM-40-150 | 40 | 150 | 1 | 2 | 1.60 |
| TM-80-150 | 80 | 150 | 1 | 2 | 1.85 |
| TM-100-150 | 100 | 150 | 1 | 3 | 2.10 |
| TM-80-300 | 80 | 300 | 1 | 3 | 2.55 |
| TM-10-450 | 10 | 450 | 1 | 2 | 1.55 |
| TM-20-450 | 20 | 450 | 1 | 2 | 1.80 |
| TM-30-450 | 30 | 450 | 1 | 3 | 1.95 |
| TM-40-450 | 40 | 450 | 1 | 3 | 2.05 |
| TM-80-450 | 80 | 450 | 1-3/8 | 3 | 3.05 |
| TM-10-525 | 10 | 525 |  | 2 | 1.60 |
| TM-20-525 | 20 | 525 | 1 | 3 | 1.85 |
| TM-40-525 | 40 | 525 | 1-3/8 | 3 | 2.50 |
| TM-80-525 | 80 | 525 | 1-3/8 | 3-1/2 | 4.20 |

NOTE: Each of the units listed above is regularly supplied with a bakelite as well as a metal mounting plate. Where additional hardware is required, order from listing at bottom of page P-108.

# PYRAMID <br> ELECTROLYTIC CAPACITORS 

## "TWIST-MOUNT" TYPE TM, continued

DUAL CAPACITANCE UNITS

| Part | Capacity <br> Mfd. | D.C. Working <br> Voltage | Diameter | Con Sizo, Inches | Heigh |
| :--- | :---: | :---: | :---: | :---: | ---: |

TRIPLE CAPACITANCE UNITS

| Part P | Capacity Mfd., in Sequence | D.c. Working Vollage, | $\underset{\text { Can Size, }}{ }$ | Height | ${ }_{\text {Prict }}^{\text {List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 150-150-25 | 1 | 2 | \$2.20 |
| TM-1 TM-21 | $20+20+25$ $20+20+100$ | 150-150-25 | 1 | 2 | 2.50 |
| TM-21 | $40+40+25$ | 150-150-25 | 1 | 2-1/2 | 2.50 |
| TM-49 | $50+30+100$ | 150-150-25 | 1 | 3 | 2.70 |
| TM-T20-150 | $20+20+20$ | 150 | 1 | 2-1/2 | 2.30 |
| TM-402020-150 | $40+20+20$ | 150 | 1 | 2-1/2 | 2.45 2.45 |
| TM-403020-150 | $40+30+20$ | 150 | 1 | 2-1/2 | 2.50 |
| TM-404020-150 | $40+40+20$ | 150 | 1 | $3{ }^{2-1 / 2}$ | 2.60 |
| TM-T40-150 | $40+40+40$ | 150 | , | 3 | 2.80 |
| TM-804020-150 | $80+40+20$ | ${ }_{150}^{150}$ | 1 |  | 2.65 |
| TM-61 | $50+50+25$ | 150-150-25 | 1 | ${ }^{-3-1 / 2}$ | 2.85 |
| TM-81 | $80+40+25$ | 150-150-25 | 1-3/8 | 3-1/2 | 4.50 |
| TM-808060-300 | $80+80+60$ | ${ }_{450} 300$ | 1-3/8 | $3-1 / 2$ | 2.35 |
| TM-101 | $10+10+20$ | 450-450-25 |  | 3 | 2.60 |
| TM-T10-450 | $10+10+10$ | 450 |  | 3 | 3.30 |
| TM-T16-450 | $16+16+16$ | 450 |  | 3 | 3.55 |
| TM-T20-450 | $20+20+20$ | ${ }_{450}$ | 1-3/8 | 3 | 3.70 |
| TM-111 | $30+15+30$ | 450-450-150 | 1-3/8 | 3 |  |

## PYRAMID <br> ELECTROLYTIC CAPACITORS

## "TWIST-MOUNT" TYPE TM, continued

QUADRUPLE CAPACITANCE UNITS

| Part <br> Number | Capacity Mfd., <br> in Sequences | D.C. Working Voltage, <br> in Sequence | Can Size, Inches <br> Height | List <br> Price |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| TM-140 | $40+40+40+25$ | $150-150-150-25$ | $1-3 / 8$ | $2-1 / 2$ | $\$ 3.20$ |
| TM-143 | $80+40+30+100$ | $150-150-150-25$ | $1-3 / 8$ | $2-1 / 2$ | 3.90 |
| TM-151 | $10+10+10+20$ | $450-450-450-25$ | $1-3 / 8$ | 2 | 3.10 |
| TM-Q10-450 | $10+10+10+10$ | 450 | $1-3 / 8$ | 2 | 3.35 |
| TM-Q16-450 | $16+16+16+16$ | 450 | $1-3 / 8$ | 3 | 3.95 |
| TM-Q20-450 | $20+20+20+20$ | 450 | $1-3 / 8$ | 3 | 4.70 |
| TM-146 | $20+20+20+20$ | $450-450-450-25$ | $1-3 / 8$ | 3 | 3.85 |
| TM-148 | $30+30+10+20$ | $500-500-450-25$ | $1-3 / 8$ | $3-1 / 2$ | 4.90 |

## EXACT REPLACEMENTS FOR MODEL 630 RECEIVERS

Built to Original Size and High Quality Specifications, Including Rigid Requirement for Satisfactory Operation at $85^{\circ} \mathrm{C}$. $\left(185^{\circ} \mathrm{F}\right.$. $)$

| RCA Original Part No. | RCA <br> Stock No. | Pyramid Replacement No. | Dascription | List Price |
| :---: | :---: | :---: | :---: | :---: |
| M-95681-6 | 71431 | 22.22 | $40+10 \mathrm{mfd} .450$ v.w. +80 mfd .150 v.w. | \$3.90 |
| M-95681-7 | 71432 | 22.23 | $40+40+10 \mathrm{mfd} .450 \mathrm{v.w}$. | 4.15 |
| M-95681-8 | 71433 | 22.24 | 80 mfd .450 v.w. $+50 \mathrm{mfd} .50 \mathrm{v.w}$. | 3.50 |
| M-95681-9 | 71434 | 22.25 | $40+10 \mathrm{mfd} .450$ v.w. +10 mfd .350 v.w. | 3.30 |
| M-95681-10 | 71435 | 22.26 | 20 mfd .450 v.w. +80 mfd .350 v.w. | 3.60 |
| M-95686-6 | 71436 | 22.27 | 250 mfd .10 v.w. +1000 mfd .6 v.w. | 3.90 |

NOTE: Each of the units listed above is regularly supplied with a bakelite as well as a metal mounting plate. Where odditional hardware is required, order from this listing.

| Part Number | Description | List Price |
| :--- | :--- | ---: |
| TMMP-1 | Metal grounding plate for $1^{\prime \prime \prime}$ dia. cans | $\$ .06$ |
| TMMP-2 | Bakelite insulating plate for $1^{\prime \prime}$ dia. cans | .06 |
| TMMP-8 | Metal grounding plate for $13 / 8^{\prime \prime}$ dia. cans | .06 |
| TMMP-9 | Bakelite insulating plate for $13 / 8^{\prime \prime}$ dia. cans | .06 |

# PYRAMID <br> PAPER <br> CAPACITORS 



TINY TYPE 85LPT

## TUBULAR PAPER CAPACITORS

## Fit anywhere!

Suitable for
$85^{\circ} \mathrm{C}$. operation!

## PYRAMID

## MINIATURE TUBULAR

 PAPER CAPACITORS
## FOR $85^{\circ} \mathrm{C}$. APPLICATIONS

## PYRAMID TYPE 85 LPT

CONSTRUCTION: Sturdily built in phenolic-impregnated tubes, plastic endfilled.
voltage: Designed for continuous operation at rated D.C. voltage. TEMPERATURE: Will operate at maximum temperature of $85^{\circ} \mathrm{C}$. dIELECTRIC STRENGTH: Will withstand $21 / 2$ times rated voltage for 5 seconds. HUMIDITY: Satisfactorily withstand standard RMA humidity test. LIFE TEST: Designed to withstand life test of 250 hours at $85^{\circ} \mathrm{C}$.

200 V.D.C.W.

| Catalog <br> No. | Capacity <br> Mfd. | Dimensions, <br> Diameter | Inches <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: | ---: |
| 85LPT2-D1 | .001 | $1 / 4$ | $5 / 8$ | $\$ .35$ |
| 85LPT2-D2 | .002 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT2-D3 | .003 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT2-D4 | .004 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT2-D5 | .005 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT2-D6 | .006 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT2-S1 | .01 | $1 / 4$ | $5 / 8$ | .40 |
| 85LPT2-S2 | .02 | $9 / 32$ | $13 / 16$ | .45 |
| 85LPT2-S5 | .05 | $5 / 16$ | 1 | .50 |
| 85LPT2-P1 | .1 | $13 / 32$ | 1 | .60 |
| 85LPT2-P15 | .15 | $15 / 32$ | $1-1 / 8$ | .60 |
| 85LPT2-P2 | .2 | $15 / 32$ | $1-1 / 8$ | .65 |
| 85LPT2-P25 | .25 | $17 / 32$ | $1-1 / 8$ | .70 |
| 85LPT2-P5 | .5 | $5 / 8$ | $1-1 / 2$ | .80 |

400 V. D.C.W.

| Catalog <br> No. | Capocity <br> Mfd. | Dimensions, <br> Diameter | Inches <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: | ---: |
| 85LPT4-D1 | .001 | $1 / 4$ | $5 / 8$ | $\$ .35$ |
| 85LPT4-D2 | .002 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT4-D3 | .003 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT4-D4 | .004 | $1 / 4$ | $5 / 8$ | .35 |
| 85LPT4-D5 | .005 | $1 / 4$ | $13 / 16$ | .35 |
| 85LPT4-D6 | .006 | $1 / 4$ | $13 / 16$ | .35 |
| 85LPT4-S1 | .01 | $5 / 16$ | $13 / 16$ | .40 |
| 85LPT4-S2 | .02 | $5 / 16$ | 1 | .45 |
| 85LPT4-S5 | .05 | $13 / 32$ | 1 | .50 |
| 85LPT4-P1 | .1 | $15 / 32$ | $1-1 / 8$ | .65 |
| 85LPT4-P15 | .15 | $5 / 8$ | $1-1 / 8$ | .65 |
| 85LPT4-P2 | .2 | $5 / 8$ | $1-1 / 8$ | .70 |
| 85LPT4-P25 | .25 | $5 / 8$ | $1-1 / 2$ | .75 |
| 85LPT4-P5 | .5 | $5 / 8$ | $2-5 / 16$ | .85 |

600 V.D.C.W.

# PYRAMID PAPER CAPACITORS 

## TYPE 85TOC <br> TUBULAR PAPER CAPACITORS



- Designed for $85^{\circ} \mathrm{C}$. operation.
- Plastic-impregnated tubes prevent absorption of moisture.
- Mineral oil impregnated.
- Ends are plastic sealed against humidity.
- Leads securely anchored.
- Attractively packaged.


600 D.C. VOLTS WORKING

| 85TOC6-T1 | .0001 | $5 / 16$ | 1 | $\$ .23$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 85TOC6-T25 | .00025 | $5 / 16$ | 1 | .23 |  |  |  |  |
| 85TOC6-T5 | .0005 | $5 / 16$ | 1 | .23 |  |  |  |  |
| 85TOC6.D1 | .001 | $5 / 16$ | 1 | .23 |  |  |  |  |
| 85TOC6-D2 | .002 | $5 / 16$ | 1 | .23 |  |  |  |  |
| 85TOC6-D3 | .003 | $5 / 16$ | 1 | .23 |  |  |  |  |
| 85TOC6-D4 | .004 | $3 / 8$ | $1.3 / 16$ | .23 |  |  |  |  |
|  | (Continued |  |  |  |  | in | next column) |  |
|  |  |  |  |  |  |  |  |  |

# PYRAMID 

# SERIES PTIM <br> (Commercial Equivalents of JAN Types CP25, CP26, CP27, CP28, CP29) <br> HERMETICALLY SEALED MINERAL OIL-PAPER CAPACITORS <br> IN METAL TUBES 

- Temperature range: $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$.
- Highest quality, non-inductively wound sections.
- Housed in insulated metal tubes, sealed with Neo-prene-bakelite end discs.
- Comply with the electrical requirements of Specification JAN-C-25.
- Standard tolerance: $-10 \%,+20 \%$.


NOTE: If outer insulating sleeve is required, add letter $V$ to catalog type, as PTIMV. Add $\$ .10$ to list price. If assembled mounting strap is required, add letter $S$ to catalog type, as PTIMS. Add $\$ .10$ to list price.

| Catalog <br> No. | Capacity <br> Mfd. | Dimensions, <br> Diameter | Inches <br> Length |
| :---: | :---: | :---: | :---: | | List |
| :---: |
| Price |

# PYRAMID OIL-PAPER CAPACITORS 

## SERIES PDM <br> (Commercial Equivalents of JAN Types CP53, CP54, CP55) HERMETICALLY SEALED MINERAL OIL-PAPER CAPACITORS IN DRAWN SHELL CONTAINERS



## TYPE PDM



- Temperature range: $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$.
- Highest quality, non-inductively wound sections.
- Mineral oil impregnated, mineral oil filled.
- Housed in seamless tin-coated drawn shell containers, with rivet lug terminals.

NOTE: Where commercial equivalents of JAN types are required, use the following Pyramid type designations:

| JAN TYPE | PYRAMID COMMERCIAL EQUIVALENT TYPE |
| :--- | :--- |
| CP53 | PDM (followed by catalog number) |
| CP54 | PDMT (followed by catalog number) |
| CP55 | PDMB (followed by catalog number) |


| Catalog Number | Capacity Mfd. | Dimensions, Inches |  |  |  | Lis! Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D |  |
|  | 400 VOLTS D.C. OPERATING |  |  |  |  |  |
| PDM4-S5 | . 05 | 1-13/16 | 1 | 3/4 | 2-1/8 | \$1.85 |
| PDM4-P1 | . 1 | 1-13/16 | 1 | 3/4 | $2-1 / 8$ | 1.95 |
| PDM4-P25 | . 25 | 1-13/16 | 1 | 3/4 | 2-1/8 | 2.20 |
| PDM4-P5 | . 5 | 1-13/16 | 1 | 7/8 | $2-1 / 8$ | 2.35 |
| PDM4-1 | 1.0 | 2 | 1-3/4 | 7/8 | 2-3/8 | 3.35 |
| PDM4-2 | 2.0 | 2 | 2 | 1-1/8 | 2-3/8 | 4.30 |
| 2PDM4-S5 | . $05+.05$ | 1-13/16 | 1 | 3/4 | 2-1/8 | 2.95 |
| 2PDM4-P1 | . $1+.1$ | 1-13/16 | 1 | 3/4 | 2-1/8 | 3.05 |
| 2PDM4-P25 | . $25+.25$ | 1-13/16 | 1 | 7/8 | 2-1/8 | 3.30 |
| 2PDM4-P5 | . $5+.5$ | 2 | 1-3/4 | 7/8 | 2-3/8 | 3.85 |
| 2PDM4-1 3 PDM $4-\mathrm{Pl}$ | 1.0+1.0 | 2 | 2 | 1-1/8 | $2.3 / 8$ | 4.80 |
| 3PDM4-P1 3PDM4-P25 | $.1+.1+.1$ $25+25+25$ | 1-13/16 | 1 | 3/4 | 2-1/8 | 3.75 |
| 3PDM4-P25 | $.25+.25+.25$ | 2 | 1-3/4 | 7/8 | 2-3/8 | 4.40 |
| 3PDM4-P5 | . $5+.5+.5$ | 2 | 2 | 1-1/8 | 2-3/8 | 5.10 |
|  | 600 VOLTS D.C. OPERATING |  |  |  |  |  |
| PDM6-S5 | . 05 | 1-13/16 | 1 | 3/4 | 2-1/8 | \$2.85 |
| PDM6-PI | . 1 | 1-13/16 | 1 | 3/4 | 2-1/8 | 2.95 |
| PDM6-P25 | . 25 | 1-13/16 | 1 | 3/4 | $2-1 / 8$ | 3.10 |
| PDM6-P5 | . 5 | $1-13 / 16$ | 1 | 7/8 | $2-1 / 8$ | 3.30 |
| PDM6-1 | 1.0 | 2 | 1-3/4 | 7/8 | 2-3/8 | 3.75 |


| Catalog | Capacity |  | Dimensions, Inches |  | List |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Mfd. | A | B | C | D | Price |

600 VOLTS D.C. OPERATING-Continued

| PDM6-2 | 2.0 | 2 | 2 | $1-1 / 8$ | $2-3 / 8$ | $\$ 4.90$ |
| :--- | :---: | :--- | :--- | ---: | :--- | :--- |
| 2PDM6-S5 | $.05+.05$ | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | 3.65 |
| 2PDM6-P1 | $.1+.1$ | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | 3.70 |
| 2PDM6-P25 | $.25+.25$ | $1-13 / 16$ | 1 | $7 / 8$ | $2-1 / 8$ | 3.75 |
| 2PDM6-P5 | $.5+.5$ | 2 | $1-3 / 4$ | $7 / 8$ | $2-3 / 8$ | 4.30 |
| 2PDM6-1 | $1.0+1.0$ | 2 | 2 | $1-1 / 8$ | $2-3 / 8$ | 5.30 |
| 3PDM6-PI | $.1+.1+.1$ | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | 4.20 |
| 3PDM6-P25 | $.25+.25+.25$ | 2 | $1-3 / 4$ | $7 / 8$ | $2-3 / 8$ | 4.75 |
| 3PDM6-P5 | $.5+.5+.5$ | 2 | 2 | $1-1 / 8$ | $2-3 / 8$ | 5.75 |

1000 VOLTS D.C. OPERATING

| PDM10-S5 | .05 | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | $\$ 3.00$ |
| :--- | :---: | :--- | :--- | ---: | :--- | :--- |
| PDM10-P1 | .1 | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | 3.15 |
| PDM10-P25 | .25 | $1-13 / 16$ | 1 | $7 / 8$ | $2-1 / 8$ | 3.20 |
| PDM10-P5 | .5 | 2 | $1-3 / 4$ | $7 / 8$ | $2-3 / 8$ | 3.55 |
| PDM10-1 | 1.0 | 2 | 2 | $1-1 / 8$ | $2-3 / 8$ | 4.40 |
| 2PDM10-S5 | $.05+.05$ | $1-13 / 16$ | 1 | $3 / 4$ | $2-1 / 8$ | 3.85 |
| 2PDM10-P1 | $.1+.1$ | $1-13 / 16$ | 1 | $7 / 8$ | $2-1 / 8$ | 4.00 |
| 2PDM10-P25 | $.25+.25$ | 2 | $1-3 / 4$ | $7 / 8$ | $2-3 / 8$ | 4.20 |
| 2PDM10-P5 | $.5+.5$ | 2 | 2 | $1-1 / 8$ | $2-3 / 8$ | 5.50 |
| 3PDM10-P1 | $.1+.1+.1$ | 2 | $1-3 / 4$ | $7 / 8$ | $2-3 / 8$ | 4.60 |
| 3PDM10-P25 $.25+.25+.25$ | 2 | 2 | $1.1 / 8$ | $2-3 / 8$ | 5.50 |  |

# PYRAMID O IL-PA.PER CAPACITORS 

## SERIES PEM \& PKM <br> (Commercial equivalents of JAN Types CP61, CP63, CP65, CP67, CP69) SMALL, HERMETICALLY SEALED MINERAL OIL-PAPER CAPACITORS



NOTE: Where commercial equivalents of JAN types are required, use the following Pyramid type designations:

JAN TYPE
CPbl
CP61 with spade mounting
CPbl with footed bracket
CP63
CP65
CP67
CP69

PYRAMID COMMERCIAL EQUIVALENT TYPE
PKM (followed by catalog number) PKMS (followed by catalog number) PKMF (followed by catalog number) PKMT followed by catalog number) PKMB (followed by catalog number) PEM (followed by catalog number) PEMB (followed by catalog number)


# DYDAMノ $\quad$ OIL-PAPER CAPACITORS 

## SERIES PLM (Commercial equivalent of JAN Type CP70) HERMETICALLY SEALED MINERAL OIL-PAPER CAPACITORS



- Temperature range: $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$.
- Designed for the exacting requirements of power supply and filter applications.
- Mineral oil impregnated, mineral oil filled.

TYPE PLMF


- Housed in lacquer-finished terneplate cases with porcelain bushings.
- Comply with the electrical requirements of Specification JAN-C-25.
- Standard tolerance: $-10 \%,+20 \%$.


## TYPE PLMS



# PYRAMID O IL-PAPER CAPACITORS 

## TYPE PLM—Continued



TYPE PLMU


TYPE PLMB


## IMPORTANT: CATALOG DESIGNATIONS FOR VARIOUS MOUNTING ARRANGEMENTS

Type PLM capacitors are available in a variety of mounting arrangements as shown in the outline drawings on pages P-Il4 and P-II5. These are identified by adding one of the following suffix letters to the basic designation PLM:
B - Mounting flange soldered to the bottom of the container. Available for all container sizes. Refer to drawing of Type PLMB.
F- Footed side mounting straps. Refer to drawing on Type PLMF on page P-114.
S - Spade side mounting straps. Refer to drawing of Type PLMS on page P-II4. Available for all container sizes.
U - Universal mounting bracket. Refer to drawing of Type PLMU above. Available for containers with base dimensions
$3-3 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ or smaller. Single mounting holes on center line are provided for all bases except the $3-3 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ sizes.

| Capaciły Mfd. | Catalog Number | A | B | C | D | Dimensio E | hes F | G | H | $\begin{aligned} & \text { List } \\ & \text { Prico } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
| . 5 | PLM6.P5 | 1-3/4 | 1 | 2-1/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | \$ 4.70 |
| 1.0 | PLM6-1 | 1-3/4 | , | 2-1/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 5.80 |
| 2.0 | PLM6-2 | 1-3/4 | 1 | 4 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 7.15 |
| 3.0 | PLM6-3 | 1-3/4 | 1 | 4-3/4 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 8.25 |
| 4.0 | PLM6-4 | 2-1/2 | 1-3/16 | 3-5/8 | 3 |  | 1-1/8 | 1-1/4 | 3-3/4 | 9.00 |
| 5.0 | PLM6-5 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1-1/4 | 3-3/4 | 10.50 |
| 8.0 | PLM6-8 | 3-3/4 | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-1/4 | 5 | 13.50 |
| 10.0 | PLM6-10 | 3-3/4 | 1.1/4 | 4-3/4 | 4-3/8 |  |  | 1.1/4 | 5 | 15.00 |
| 1000 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
| 1 | PLM10-PI | 1-3/4 | , | 2-1/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 4.15 |
| . 25 | PLM10-P25 | 1-3/4 | 1 | 2-1/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 4.70 |
| . 5 | PLM10-P5 | 1-3/4 | , | 2-1/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 5.00 |
| 1.0 | PLM10-1 | 1-3/4 | 1 | 2-7/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | 6.35 |
| 2.0 | PLM10-2 | 1-3/4 |  | 4-3/4 | 2-1/4 |  |  |  |  | 8.25 |
| 3.0 | PLM10-3 | 2-1/2 | 1.3/16 | 3-5/8 | 3 |  | 1-1/8 | 1-1/4 | 3-3/4 | 9.50 |
| 4.0 | PLM10-4 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1-1/4 | 3-3/4 | 10.50 |
| 5.0 | PLM10-5 | 3-3/4 | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 | $1-1 / 4$ | 5 | 12.50 |
| 6.0 | PLM10-6 | 3-3/4 | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 |  |  | 14.00 |
| 8.0 | PLM10-8 | 3-3/4 | 1-3/4 | 4-3/4 | 4-3/8 |  | 2 | $1-1 / 4$ | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ | 15.00 |
| 10.0 15.0 | PLM10-10 PLM $10-15$ | $3-3 / 4$ $3.3 / 4$ | 2 | 4-3/4 | 4.3/8 |  | 2 | 1-1/4 | 5 | 16.75 |
|  | PLM10-15 | 3.3/4 | 2-1/2 | 4-3/4 | 4-3/8 |  | 2 | 1-1/4 | 5 | 20.00 |

# PYRAMID OIL-PAPER CAPACITORS 

## TYPE PLM—Continued

## IMPORTANT: CATALOG DESIGNATIONS FOR VARIOUS MOUNTING ARRANGEMENTS

Type PLM capacitors are available in a variety of mounting arrangements as shown in the outline drawings on pages P-114 and P-I|5. These are identified by adding one of the following suffix letters to the basic designation PLM:
B - Mounting flange soldered to the bottom of the container. Available for all container sizes. Refer to drawing of Type PLMB on page P-137.
F-Footed side mounting straps. Refer to drawing on Type PLMF on page P-II4.
S-Spade side mounting straps. Refer to drawing of Type PLMS on page P-II4. Available for all container sizes.
U-Universal mounting bracket. Refer to drawing of Type PLMU on page P-115. Available for containers with base dimensions $3-3 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ or smaler. Single mounting holes on center line are provided for all bases except the $3-3 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ sizes.

| Capacity Mfd. | Catalog Number | A | B | C | $D^{\text {D }}$ | Ensions, | ${ }^{\text {es }}$ F | $G$ | H | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1500 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
| . 5 | PLM15-P5 | 1.3/4 | 1 | 2-7/8 | 2-1/4 |  | 13/16 | 1-1/4 | 3 | \$ 6.25 |
| 1.0 | PLMi5-1 | 1.3/4 | , | 4-3/4 | 2-1/4 |  | 13/16 | 1-1/4 | 3 3-3/4 | 7.50 |
| 2.0 | PLMI5-2 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1-1/4 | 3-3/4 | 10.50 12.50 |
| 3.0 | PLM 15-3 | 3-3/4 | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-1/4 |  |  |
| 4.0 | PLM15-4 | 3-3/4 | 1-1/2 | 4-3/4 | 4-3/8 |  | 2 | 1-1/4 | 5 | 14.00 |
| 5.0 | PLM15-5 | 3-3/4 | 1-3/4 | 4-3/4 | 4-3/8 |  | 2 | $1-1 / 4$ $1.1 / 4$ | 5 | 15.00 17.00 |
| 6.0 | PLM15-6 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1.1/4 |  |  |
| 8.0 | PLM15-8 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-1/4 | 5 | 21.00 25.00 |
| 10.0 | PLM 15-10 | 3-3/4 | 3-3/16 | 4-3/4 | 4-3/8 | 2-1/2 | 2 | 1-1/4 | 5 | 27.50 |
| 12.0 | PLM15-12 | 3-3/4 | 3-3/16 | 5-1/2 | 4.3/8 | 2-1/2 | 2 | $1.1 / 4$ $1.1 / 4$ | 5 | 30.00 |
| 15.0 | PLM15-15 | 3-3/4 | 4-9/16 | 4-3/4 | 4-3/8 |  |  |  |  |  |
| 2000 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
|  | PLM $20 . \mathrm{PI}$ |  | 1 | 2-1/8 | 2-1/4 |  | 13/16 | 1-7/16 | 3 |  |
| . 25 | PLM $20-\mathrm{P} 25$ | 1.3/4 | 1 | 2-7/8 | 2-1/4 |  | 13/16 | 1.7/16 | 3 | $7: 00$ |
| . 5 | PLM $20-\mathrm{P5}$ | 1-3/4 | 1 | 4 | 2-1/4 |  | 13/16 | 1-7/16 | ${ }^{3}-3 / 4$ | 9.50 |
| 1.0 | PLM20-1 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1.7/16 |  |  |
| 2.0 | PLM20-2 | 3-3/4 | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 10.75 |
| 3.0 | PLM20-3 | 3-3/4 | 1-3/4 | 4-3/4 | 4-3/8 |  | 2 | 1.7/16 | 5 | 13.25 |
| 4.0 | PLM20-4 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 16.75 |
| 5.0 | PLM20-5 | 3-3/4 | 3-3/16 | 4-3/4 | 4-3/8 | 2-1/2 | 2 | 1-7/16 | 5 |  |
| 6.0 | PLM20-6 | 3-3/4 | 3-3/16 | 4-3/4 | 4-3/8 | 2-1/2 | 2 | 1-7/16 | 5 | 20.00 |
| 8.0 | PLM 20-8 | 3-3/4 | 4-9/16 | 4-3/4 | 4-3/8 | $3-3 / 8$ | 2 | 1-7/16 | 5 | 35.50 |
| 10.0 | PLM20-10 | 3-3/4 | 4-9/16 | 5-1/2 | 4-3/8 | 3-3/8 | 2 | 1-7/16 | 5 | 30.50 |
| 12.0 | PLM20-12 | 3-3/4 | 4-9/16 | 6-1/2 | 4-3/8 | 3-3/8 | 2 | 1.7/16 | 5 | 33.00 |
| 2500 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 4-3/8 |  | 2 | 1-7/16 | 5 | 11.50 |
| . 5 | PLM25-P5 | $3-3 / 4$ $3-3 / 4$ | 1-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 13.00 |
| 1.0 | PLM 25-1 | $3-3 / 4$ $3-3 / 4$ | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 21.50 |
| 2.0 | PLM25-2 | $3-3 / 4$ $3-3 / 4$ | 2-1/4 3 | 4-3/4 | 4-3/8 |  |  | 1-7/16 | 5 | 30.00 |
| 4.0 | PLM25-4 | $3-3 / 4$ $3-3 / 4$ | $3-3 / 16$ $4-9 / 16$ | +3-1/2 | 4-3/8 | 3-3/8 | 2 | 1-7/16 | 5 | 75.00 |
| 10.0 | PLM25-10 | 3-3/4 | 4-9/16 | 8-1/2 | 4-3/8 |  |  |  |  |  |
| 3000 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 | 2-7/8 | 2-1/4 |  | 13/16 | 1-7/16 | 3 | 14.00 |
| . 25 | PLM $30-\mathrm{P} 25$ | 2-1/2 | 1-3/16 | 3-5/8 | 3 |  | 1-1/8 | 1-7/16 | 3-3/4 | 15.00 |
| . 5 | PLM30-P5 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1-7/16 | 5 | 20.00 |
| 1.0 | PLM30-1 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 25.00 |
| 2.0 | PLM $30-2$ | 3-3/4 | 3-3/16 | 4-3/4 | 4-3/8 | 2-1/2 | 2 | 1-7/16 | 5 | 36.50 |
| 4.0 | PLM30-4 | 3-3/4 | 4-9/16 | 5-1/2 | 4.3/8 | 3-3/8 | 2 | 1.7/16 | 5 | 36.50 |
| 4000 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 3 |  | 1.1/8 | 1-7/16 | 3-3/4 | 25.00 |
| . 25 | PLM40-P1 | 2-1/2 | 1-3/16 | 4-3/4 | 3 |  | 1-1/8 | 1-7/16 | 3-3/4 | 26.50 |
| . 5 | PLM 40-P5 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1-7/16 | 5 | 36.00 36.50 |
| 1.0 | PLM40-1 | 3-3/4 | 3-3/16 | 4-3/4 | 4-3/8 | 2-1/2 | 2 | 1.7/16 | 5 | 36.50 4.50 |
| 2.0 | PLM40-2 | 3-3/4 | 4-9/16 | 5-1/2 | 4-3/8 | 3-3/8 | 2 | 1-7/16 | 5 | 46.50 |
| 4.0 | PLM 40.4 | 3-3/4 | 4-9/16 | 9-1/2 | 4-3/8 | 3-3/8 | 2 | 1-7/16 |  | 67.00 |
| 5000 VOLTS D.C. OPERATING |  |  |  |  |  |  |  |  |  |  |
|  | PLM50-P5 | 3-3/4 | 2-1/4 | 4-3/4 | 4-3/8 |  | 2 | 1.7/16 | 5 | 33.00 |
| 1.0 | PLM50-1 | 3-3/4 | 4-9/16 | 5-1/2 | 4-3/8 | 3-3/8 | 2 | 1-7/16 | 5 | 42.00 |
| 2.0 | PLM50-2 | 3-3/4 | 4.9/16 | 7-1/2 | 4-3/8 | 3-3/8 | 2 | 1.7/16 | 5 | 53.50 |

for higher voltages, see type pj on page p-ily

# PYRAMID O IL-PAPER CAPACITORS 

## TYPE PJ

(Commercial equivalent of JAN Type CP70) Hermetically sealed mineral Oil-paper HIGH VOLTAGE CAPACITORS


- Temperature range: $-55^{\circ} \mathrm{C}$. to $+85^{\circ} \mathrm{C}$. Comply with the electrical requirements
- Mineral oil impregnated and filled.
- Rugged, dependable construction.
of Specification JAN-C-25.
- Standard tolerance: $-10 \%,+20 \%$.
- Housings are heavy gauge steel, welded oil tight and hot tinned.

(Continued on following page)


# PYRAMID <br> O IL-PAP.ER CAPACITORS 

## TYPE PJ-Continued

(Commercial equivalent of JAN Type CP70)
hermetically sealed mineral OIL-PAPER
HIGH VOLTAGE CAPACITORS
Standard tolerance: $-10 \%$, $+20 \%$

| Capacity | Catalog |  | Dimensions, Inches |  | List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mfd. | Number | A | B | C | F | Price |


| 7500 |  |  |  |  |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | VOLTS | D.C. OPERATING |  |  |  |  |  |  |
| .5 | PJ75-P5 | 8 | 4 | 11 | $4-1 / 2$ | $2-5 / 8$ | $\$ 83.00$ |  |
| 1 | PJ75-1 | 8 | 4 | 11 | $4-1 / 2$ | $2-5 / 8$ | 110.00 |  |
| 2 | PJ75-2 | 12 | 4 | 11 | 6 | $2-5 / 8$ | 165.00 |  |
| 4 | PJJ5-4 | 12 | 6 | 13 | 6 | $2-5 / 8$ | 245.00 |  |
| 6 | PJ75-6 | 12 | $7-1 / 2$ | 15 | 6 | $2-5 / 8$ | 300.00 |  |

10,000 VOLTS D.C. OPERATING

| .5 | PJIO0-P5 | 8 | 4 | 11 | $4-1 / 2$ | $2-5 / 8$ | 175.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | PJ100-1 | 12 | 4 | 11 | 6 | $2-5 / 8$ | 215.00 |
| 2 | PJ100-2 | 12 | 6 | 11 | 6 | $2-5 / 8$ | 275.00 |
| 4 | PJ100-4 | 12 | $7-1 / 2$ | 16 | 6 | $2-5 / 8$ | 330.00 |
| 5 | PJ100-5 | 12 | 8 | 18 | 6 | $2-5 / 8$ | 370.00 |

12,500 VOLTS D.C. OPERATING

| .5 | PJ125-P5 | 12 | 4 | 11 | 6 | $2-5 / 8$ | 185.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | PJ125-1 | 12 | 6 | 11 | 6 | $2-5 / 8$ | 230.00 |
| 2 | PJ125-2 | 12 | 6 | 16 | 6 | $2-5 / 8$ | 290.00 |
| 5 | PJ125-5 | 12 | 12 | 18 | 6 | $2-5 / 8$ | 550.00 |

15,000 VOLTS D.C. OPERATING

| 25 | PJI50-P25 | 8 | 4 | 11 | $4-1 / 2$ | $4-3 / 4$ | 175.00 |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| .5 | PJ150-P5 | 12 | 4 | 11 | 6 | $4-3 / 4$ | 210.00 |
| 1 | PJ150-1 | 12 | 6 | 13 | 6 | $4-3 / 4$ | 290.00 |
| 2 | PJ150-2 | 12 | 8 | 18 | 6 | $4-3 / 4$ | 385.00 |
| 3 | PJI50-3 | 12 | 11 | 18 | 6 | $4-3 / 4$ | 520.00 |

20,000 VOLTS D.C. OPERATING

| .25 | PJ200-P25 | 12 | 4 | 11 | $4-1 / 2$ | $4-3 / 4$ | 210.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| .5 | PJ200-P5 | 12 | 6 | 13 | 6 | $4-3 / 4$ | 265.00 |
| 1 | PJ200-1 | 12 | 8 | 18 | 6 | $4-3 / 4$ | 360.00 |
| 1.5 | PJ200-1.5 | 12 | 12 | 18 | 6 | $4-3 / 4$ | 48500 |

25,000 VOLTS D.C. OPERATING

| . 25 | PJ250-P25 | 12 | 6 | 11 | 6 | 4-3/4 | 290.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 5 | PJ250-P5 | 12 | 7.1/2 | 16 | 6 | 4-3/4 | 315.00 |
| . 75 | PJ250-P75 | 12 | 11 | 16 | 6 | 4-3/4 | 400.00 |
| 1 | PJ250-1 | 12 | 12 | 18 | 6 | 4-3/4 | 475.00 |

## PYRAMID (IITS5EAL

## hermetically sealed/miniature PAPER CAPACITORS with METAL-GLASS END SEALS

"CLASSEAI H": Temperature Range -40 to $+85^{\circ} \mathrm{C}$.
INSERTED TAB CONSTRUCTION $\{$
TYPE PGH-Section grounded to container. TYPE PGIH-Section insulated from container. EXTENDED FOIL CONSTRUCTION $\{$ TYPE EPGH-Section grounded to container.

TYPE EPGIH-Section insulated from container.
"GLASSAHAK M": Temperature Range -55 to $+85^{\circ} \mathrm{C}$.
INSERTED TAB CONSTRUCTION $\left\{\begin{array}{l}\text { TYPE PGM - Section grounded to container. } \\ \text { TYPE PGIM }\end{array}\right.$
EXTENDED FOIL CONSTRUCTION \{ TYPE EPGM-Section grounded to container.
TYPE EPGIM-Section insulated from container.
"GLASSLAL X": Temperature Range -55 to $+125^{\circ} \mathrm{C}$.
INSERTED TAB CONSTRUCTION $\left\{\begin{array}{l}\text { TYPE PGX-Section grounded to container. } \\ \text { TYPE PGIX-Section insulated from container. }\end{array}\right.$
EXTENDED FOIL CONSTRUCTION $\{$ TYPE EPGX-Section grounded to container.
$\left\{\begin{array}{l}\text { TYPE EPGX-Section grounded to container. } \\ \text { TYPE EPGIX-Section insulated from container. }\end{array}\right.$

| PYRAMID | SPRAGUE | CORNELL-DUBILIER |
| :---: | :---: | :---: |
| PGH | 78P | TWH....G |
| PGM | 81P | TWC...-G |
| PGX | 96P |  |
| PGIH | 88P | TWH |
| PGIM | 91P | TWC |
| PGIX | 96P |  |
| EPGH | 178P | TWH....-EG |
| EPGM | 181P | TWC...-EG |
| EPGX | 186P | - |
| EPGIH | 188P | TWH -..-E |
| EPGIM | 191P | TWC---E |
| EPGIX | 196P |  |

For complete catalog, contact your local distributor or write to:
PYRAMID ELECTRIC COMPANY
1445 Hudson Blvd., North Bergen, N. J., U. S. A.

# SANGAMO CAPACITORS 

## ELECTROLYTIC CAPACITORS

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 sealed In round aluminum containers which are encased in heavy insulating sleeves on which polarity is clearly indicated．Being smali in physical size they are most popular where mounting in limited space is required－．They will fit anywhere and can be mounted in almost any position．Doublethick paper spacers as sure adequate breakdown characteristics and alf 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 high ripple currents．

| Catalog Number | Capacity mid． | Single U Working Volts D．C． | $\frac{\text { nits }}{\text { Dia. Size Len. }}$ | List Price | Resale <br> Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Number } \\ & \text { NT-0210 } \end{aligned}$ | $\underset{10}{\mathrm{midd}}$ | Volts ${ }_{25}$ | Dia．y 1 Len． | $\$ 1.00$ | $\$ 0.80$ |
| MT．0225 | 25 | 25 | \％$\% 1$\％ <br> 1 | 1.00 | ． 60 |
| MT－0250 | 50 | 25 |  | 1.10 | ． 66 |
| MT－0510 | 10 | 50 | \％$\times 1$ d | 1.00 | ． 60 |
| MT－0525 | 25 | 50 | \％ 11 § | 1.05 | ． 63 |
| MT－0550 | 50 | 50 | \％$\% 1 \mathrm{~m}$ | 1.20 | ． 82 |
| MT－I504 | 4 | 150 | \％$\times 1$ m | 1.05 | ． 63 |
| MT．${ }^{\text {MT }} 508$ | 8 | 150 | \％ | 1.10 | ． 66 |
| MT－1512 | 18 | 150 |  | 1.15 | ． 89 |
| MT． 1520 | 20 | 150 | 物 $\times 18$ | 1.20 | ． 72 |
| MT． 1530 | 30 | 150 | $8 \times 18$ | 1.30 | ． 78 |
| MT－1540 | 40 | 150 | \％ 11 效 | 1.35 | 81 |
| MT－1550 | 50 | 150 | 7／8 $\times 1$ 1 | 1.40 | ． 84 |
| MT－2508 | 8 | 250 | 甡 $\times 1{ }^{\text {c }}$ | 1.15 | 69 |
| MT－2512 | 12 | 250 | \％$\times 118$ | 1.25 | 75 |
| MT－2518 | 16 | 250 | $3 \times 1$ x | 1.30 | ． 78 |
| MT－2520 | 20 | 250 | \％ 71 18 | 1.35 | 81 |
| MT－2540 | 40 | 250 | 7／2x ${ }^{\text {\％}}$ | 1.50 | 72 |
| MT－3508 | 8 | 350 |  | 1.30 | ． 78 |
| MT－3512 | 12 | 350 | \％ 71 \％ | 1.40 | ． 84 |
| MT． MT． M | 16 | 450 |  | 1.15 | ． 89 |
| MT．4508 | 8 | 450 | $3 x_{4} \times 1$ 年 | 1.25 | ． 75 |
| MT－4510 | 10 | 450 |  | 1.30 | ． 78 |
| MT－4512 | 12 | 450 | 7／8 | 1.35 | ． 81 |
| MT－4516 | 16 | 450 | 7／8 $\times 1$ 19 | 1.45 | ．84 |
| MT－4520 | 20 | 450 450 | 1 $\times$ 1 <br> 1 1  | 1.70 | 1.02 |
| $\text { MT. } 4530$ | 30 40 | 450 450 |  | 1.80 | 1．08 |
|  | Dual Units |  |  |  |  |
| Catalog Number | Capaolty mfd． | Working <br> Volts D．C． | $\overline{\text { Dia. }} \text { Sizen. }$ | List Price | Resale <br> Net Prle |
| MTD－0210 | 10－10 | 25 | $7 \times 1$ 1 | $\$ 1.40$ | \＄0．84 |
| MTD－0220 | 20－20 | 25 |  | 1.40 | ． 84 |
| MTD． 1520 | 20－20 | 150 | $3 \mathrm{X} 1{ }^{\text {\％}}$ | 1.65 | ． 99 |
| MTD－1530 | $30 \cdot 30$ | 150 | 7／8 $\times 1{ }^{18}$ | 1.80 | 1.08 |
| MTD－301 | 50－30 | 150 | $1 \times 1$ 梅 | 1.95 | 1.17 |
| MTD． 302 | 40－20 | 150 | $1 \times 1+4$ | 1．85 | 1.11 |
| MTD－1540 | 40－40 | 150 | $1 \times 13$ | 1.85 2.10 | 1.26 |
| MTD－1550 | 50－50 | 150 | $1 \mathrm{I} 2{ }^{2}$ | 2.185 | 1.26 |
| MTD－2520 | 20－20 | 250 | $1 \times 15$ | 2.25 | 1.35 |
| MTD．352n | 20－20 | 350 450 | 7／8x ${ }^{1}$ | 1.70 | 1.02 |
| MTD．4508 | 8－8 $10-10$ | 450 | $1 \times 1$ | 1.85 | 1.11 |
| MTD－4520 | 20－20 | 450 | x $27 / 8$ | 2.50 | 1.50 |

## NOTE：Packaging：10，25，or 50 capacitors ber display carton．

NOTE．Diapram dimensions are for metal tubes．Add h＂to diameter and


TYPE FM

## Arowhead



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 of crossed wires and the necessity for the use of insulating sleeves．They are much smaller than the waxend filled types with insulated leads． The capacitors themselves are housed in round aluminum con－ tainers which are encased in heavy insulating sleeves．They are especlally designed for the rugged television requirements where $85^{\circ} \mathrm{C}$ ．operating temperatures are encountered．

| Catalog Number | Capacity mfd． | $\begin{aligned} & \text { Working } \\ & \text { Voltz D.C. } \end{aligned}$ | $\overline{\text { Dia. }} \mathrm{Size} \overline{\text { Len. }}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FMD－0210 | 10－10 | 25 | 7／6 1 1 ${ }^{\text {c }}$ | \＄1．40 | \＄0．84 |
| FMD－0510 | 10.10 | 50 | $7 / 81$ | 1.40 | ． 84 |
| FMD． 1520 | 20－20 | 150 | $3 \times 15$ | 1.65 | .99 |
| FMD－305 | $30 \cdot 20$ | 150 | 7\％$\times 1$ 1 | 1.70 | 1.02 |
| FMD－1530 | $30 \cdot 30$ | 150 | \％x 1 \％ | 1.80 | 1.08 |
| FMD－302 | 40－20 | 150 |  | 1.80 | 1.08 |
| FMD－304 FMD－1540 | $40-30$ $40-40$ | 150 | 1 x 1 樓 | 1.85 | 1.11 |
| FMD．301 | 50－30 | 150 | $1 \times 1$ 経 | 1.95 | 1.17 |
| FMD． 1550 | 50.50 | 150 | 1.25 | 2.10 | 1.28 |
| FMD－4508 | 8－8 | 450 | 3 3111 | 1.70 | 1.02 |
| FMD－308 | 8－16 | 450 | $1 \geq 1$ 12 | 2.00 | 1.20 |
| FMD．4520 | 20－20 | 450 | $1 \pm 27 / 2$ | 2.50 | 1.50 |
| Triple Units |  |  |  |  |  |
| Catalog Number | Capaelty mfd． | Working Volts D．C． | Dia. Slien. | Llst Prite | Resalo Net Pries |
| FMT－1520 | 20－20－20 | 150 | 7891量 | \＄2．20 | \＄1．32 |
| FMT－1530 | 30－30－30 | 150 | 7／82． | 2.35 | 1.41 |
| FMT－310 | 40－20－20 | 150 | $7 / 1828$ | 2.25 | 1.35 |
| FMT－312 | 40－30－20 | 150 | 7／8 $\times 2 \mathrm{ln}$ | 2.35 | 1.41 |
| FMT－1540 | 40－40－40 | 150 | 1 x 2 成 | 2.45 | 1.47 |
| FMT－315 | 50－30－20 | 150 | x：2 | 2.45 | 1.47 |
| NOTE：All units are suppiled with mounting strap attached． |  |  |  |  |  |
| NOTE：Packaging：10，25，or 50 capacitors per display carton． |  |  |  |  |  |
| NOTE：Dlagram dimensions are for metal lubes．Add it＂to diametor and fis to length for dimensions over cardboard insulating tube． |  |  |  |  |  |

TYPE MMT
MINIATURE TUBES
SANGAMO Type MMT mlniature tubular electrolytic capacitors are designed for use in miniaturized equipment and are ideally sulted to meet the precise operatng requey ments of low voltage circuits．They are small in physical size and are self supporting by means of strong bare tinned copper wire leads The Type MMT capacitors are contained in drawn aluminum tubes encased in a fitted cardboard insulating sleeve．

| Catalog Number | Capaclty mid． | $\begin{aligned} & \text { Working } \\ & \text { Volts D.c. } \end{aligned}$ | Dla. Lizen. | List Price | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M MT－605 | 5 | 6 | \％ | \＄0．80 | \＄ 0.48 |
| MMT． 0505 | 5 | 50 | $5 \times 18$ | 1.00 | ． 60 |
| M MT．0210 | 10 | 25 | $8 \times 15$ | 1.00 | ． 60 |
| MMT－0510 | 10 | 50 | $3 \times 18$ | 1.00 | ． 80 |
| MMT．0220 | 20 | 25 | 3／8818 | 1.00 | ． 80 |
| MMT－325 | 25 | 3 | \％$x^{4}$ ¢ |  | ． 81 |
| MMT．625 | 25 |  |  | ．85 | ． 57 |
| MMT－350 | 50 | 3 | Y1垵 | ．95 | ． 57 |
| MMT． 650 | 50 | 6 150 |  | 1.05 | ． 67 |
| MMT－1505 | 5 | 150 450 |  | 1.00 | ． 60 |

NOTE：Diagram dimenslons are por metal tubes Add sinch to diameter NOTE．Dagra

## SANGAMO CAPACITORS

ELECTROLYTIC CAPACITORS


The SANGAMO Type PL＂Warrior＂electrolytic capacitors are specially designed for all television and electronic applications requiring long life and dependable performance at $85^{\circ} \mathrm{C}$ under conditions of extreme ripple currents and high surge voltages． They are sealed in round aluminum cans and have iwist－prong tabs for washer or direct chassis mounling．The capacitor ele－ ment current cearrying tabs are securely clamped and staked to the terminal lugs，providing permanent，low resistance con－ nections．In all cases the aluminum can is negative and the mounting ring provides the negative electrical connection

The Type PL has been specially engineered for the rigid TV replacement applications found in all of the leading television receivers manufactured in the industry．

| Stock No． | Catalog No． | Capacity mfd． | Wkg．Volts D．C． | Dla. Len. | Llst <br> Price | Resale Nat Prlec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S－005 | PL－7001 | 2000 | 6 | 1 \％$\times 2$ | \＄2．55 | \＄1．53 |
| S． 010 | PL－7002 | 1000 | 10 | 1 x | 2.55 | 1.53 |
| S－015 | PL－700 | 3000 | 10 | $1 \%$ \％ | 2.90 | 1.74 |
| S－020 | PL－701 | 1000 | 15 | $1 \times 3$ | 2.55 | 1.53 |
| S． 025 | PL－703 | 2000 | 15 | 1\％ 1 \％ | 3.45 | 2.07 |
| S． 035 | PL－02100 | 100 | 25 | $1 \times 2$ | 1.35 | ． 81 |
| S． 035 | PL－02100 | 100 | 25 | 1 I 2 | 1.60 | ． 96 |
| S－040 | PL－02500 | 500 | 25 | 1 I 3 | 2.55 | 1.53 |
| S－045 | PL－705 | 1000 | 25 | 1818 | 3.55 | 2.13 |
| S－050 | PL－0525 | 25 | 50 | \％ 12 | 1.35 | ． 81 |
| S． 055 | PL－05150 | 150 | 50 | $1 \times 2$ | 1.80 | 1.08 |
| S－060 | PL－05500 | 500 | 50 | 1 有 $\times 3$ | 2.65 | 1.59 |
| S－065 | PL－1520 | 20 | 150 | $1 \times 2$ | 1.45 | ． 87 |
| S． 070 | PL－ 1530 | 30 | 150 | 1 I 2 | 1.55 | ． 93 |
| S． 075 | PL－ 1540 | 40 | 150 | 1 I 2 | 1.60 | ． 98 |
| S－080 | PL－1550 | 50 | 150 | 1 I2 | 1.65 | ． 99 |
| S－085 | PL－1580 | 80 | 150 | $1 \times 2$ | 1.85 | 1.11 |
| S－090 | PL－15100 | 100 | 150 | 1 I | 2.00 | 1.20 |
| S－095 | PL－15120 | 120 | 150 | $1 \%$ 工 2 | 2.10 | 1.26 |
| S． 100 | PL－15140 | 140 | 150 | 1\％ 1 I 2 灰 | 2.15 | 1.29 |
| S． 105 | PL－15150 | 150 | 150 | 1 \％／8 $\times 2$／ | 2.15 | 1.29 |
| S． 110 | PL－15200 | 200 | 150 | 1\％ 3 | 2.45 | 1.47 |
| S－115 | PL－15300 | 300 | 150 | 1\％$\%$ \％$\%$ | 2.80 | 1.68 |
| S－120 | PL－2040 | 40 | 200 | $1 \times 2$ | 1.70 | 1.02 |
| S－125 | PL－2515 | 15 | 250 | $1 \times 2$ | 1.55 | ． 93 |
| S－130 | PL－2520 | 20 | 250 | 112 | 1.60 | ． 96 |
| S－135 | PL－2530 | 30 | 250 | 1 I 2 | 1.70 | 1.02 |
| S－140 | PL－2540 | 40 | 250 | 1 I2 | 1.80 | 1.08 |
| 8－145 | PL－2550 | 50 | 250 | 1 工 2 \％ | 1.95 | 1.17 |
| S－150 | PL－2560 | 60 | 250 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| S－155 | PL－2580 | 80 | 250 | $1 \times 3$ | 2.15 | 1.29 |
| S． 160 | PL－25150 | 150 | 250 | $1 \% \times 3$ | 3.10 | 1.86 |
| S． 165 | PL－3015 | 15 | 300 | 1 I 2 | 1.60 | ． 96 |
| S－170 | PL－3030 | 30 | 300 | 1 I 2 | 1.75 | 1.05 |
| S－175 | PL－3050 | 50 | 300 | 1 12\％ | 2.05 | 1.23 |
| S－180 | PL－3060 | 60 | 300 | $1 \times 3$ | 2.10 | 1.26 |
| S－185 | PL－3080 | 80 | 300 | $1 \times 3$ | 2.55 | 1.53 |
| S－190 | PL－30100 | 100 | 300 | 1\％ 3 | 2.90 | 1.74 |
| S－195 | PL．30125 | 125 | 300 | 1\％ 3 | 3.50 | 2.10 |
| S－200 | PL－30150 | 150 | 300 | 1\％$\times 1$ \％ | 3.50 | 2.10 |
| S． 205 | PL－3520 | 20 | 350 | $1 \times 2$ | 1.75 | 1.05 |
| S－210 | PL－3530 | 30 | 350 | 1 121／3 | 1.90 | 1.14 |
| S－215 | PL－3540 | 40 | 350 | 1 I21／4 | 2.00 | 1.20 |
| S－220 | PL－3550 | 50 | 350 | 1 I 3 | 2.10 | 1.26 |
| S－225 | PL－3580 | 80 | 350 | 1\％ 182 \％ | 2.85 | 1.71 |
| S－230 | PL－35125 | 125 | 350 | $18 \times 3$ | 3.65 | 2.19 |
| S－235 | PL－4050 | 50 | 400 | 13／8 $\times 2 \%$ | 2.20 | 1.32 |
| S－240 | PL－4080 | 80 | 400 | 14／8 $\times 2$ 1／8 | 2.95 | 1.77 |
| S－245 | PL－4504 | 4 | 450 | $1 \times 2$ | 1.50 | ． 90 |
| S－250 | PL－4510 | 10 | 450 | $1 \times 2$ | 1.55 | ． 93 |
| S－255 | PL－4515 | 15 | 450 | $1 \times 2$ | 1.70 | 1.02 |
| S－260 | PL－4520 | 20 | 450 | 1 I 2 | 1.80 | 1.08 |
| S－265 | PL． 4530 | 30 | 450 | 1 工21／2 | 1.95 | 1.17 |
| S－270 | PL－4540 | 40 | 450 | 1 I 3 | 2.05 | 1.23 |
| S－275 | PL－4550 | 50 | 450 | $1 \pm 31 / 2$ | 2.35 | 1.41 |
| S－280 | PL－4580 | 80 | 450 | $13 / 3$ | 3.05 | 1.83 |
| S－285 | PL． 45100 | 100 | 450 | 1\％$\times 3 \%$ | 3.50 | 2.10 |
| S－290 | PL－45125 | 125 | 450 | 1\％ I 4 | 3.85 | 2.31 |
| S－295 | PL－4730 | 30 | 475 | 1 ＞ 3 | 2.00 | 1.20 |
| S－300 | PL－4740 | 40 | 475 | $1 \% \times 2$ | 2.50 | 1.50 |
| S－305 | PL－4790 | 90 | 475 | $1 \% \times 31 / 2$ | 3.50 | 2.10 |
| S－310 | PL－5010 | 10 | 500 | 1 工 $21 / 2$ | 1.60 | ． 96 |
| S． 315 | PL－5020 | 20 | 500 | $1 \pm 3$ | 1.85 | 1.11 |
| D－005 | PLD－7057 | 250－50 | 6 | 1 I 2 | 2.50 | 1.50 |
| D－010 | PLD－7059 | 100－100 | 10 | $1 \times 2$ | 1.75 | 1.05 |
| D．015 | PLD－706 | 1000－1000 | 15 | $1 \% \times 21 / 2$ | 4.40 | 2.64 |
| D． 020 | PLD．0240 | 40－40 | 25 | 1 I 2 | 1.60 | ． 96 |


| Stock No． | Cataloo No． | Capacity mfd． | Wkg．Volts D．C． | Dla. Len. | Llst Price | Resale Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D． 025 | PLD－7065 | 150－50 | 25 | 1 I 2 | \＄1．90 | \＄1．14 |
| D－030 | PLD－0550 | 50－50 | 50 | 1 x 2 | 1.70 | 1.02 |
| D． 035 | PLD－7067 | 100－25 | 50 | $\pm 2$ | 1.80 | 1.08 |
| D－040 | PLD－1520 | 20－20 | 150 | ＞2 | 1.70 | 1.02 |
| D． 045 | PLD－707 | 30－15 | 150 | x 2 | 1.75 | 1.05 |
| D－050 | PLD－1530 | 30－30 | 150 | 1 I2 | 1.85 | 1.11 |
| D．055 | PLD－712 | 40－20 | 150 | x 2 | 1.80 | 1.08 |
| 0．060 | PLO－1540 | 40－40 | 150 | I 2 | 1.90 | 1.14 |
| D－065 | PLD－716 | 50－30 | 153 | $\pm 2$ | 2.00 | 1.20 |
| D－070 | PLD－1550 | 50－50 | 150 | 121／8 | 2.15 | 1.29 |
| D－075 | PLD－7163 | 60－20 | 150 | x 3 | 2.00 | 1.20 |
| D． 080 | PLD－1560 | 60－60 | 150 | I 3 | 2.35 | 1.41 |
| D．085 | PLD－7165 | 80－40 | 150 | I 3 | 2.30 | 1.38 |
| D－090 | PLD－7166 | 200－125 | 150 | 181831／2 | 3.75 | 2.25 |
| D－095 | PLD－15200 | 200－200 | 150 | 1\％$\times 4$ | 4.00 | 2.40 |
| D－100 | PLD－20100 | 100－100 | 200 | 1 \％$\times 3$ | 3.45 | 2.07 |
| D． 105 | PLD－2510 | 10－10 | 250 | 1 I 2 | 1.70 | 1.02 |
| D－110 | PLD－2520 | 20－20 | 250 | $\underline{2}$ | 1.90 | 1.14 |
| D－115 | PLD－2540 | 40－40 | 250 | I 3 | 2.55 | 1.53 |
| D－120 | PLD－3010 | 10－10 | 300 | $\pm 2$ | 1.75 | 1.05 |
| D－125 | PLD－3015 | 15－15 | 300 | 1 I 2 | 1.90 | 1.14 |
| D－130 | PLD－3040 | 40－40 | 300 | 1\％ ² \％$^{\text {\％}}$ | 3.00 | 1.80 |
| D－135 | PLD－3060 | 60－60 | 300 | 1\％ 1 I 3 | 3.40 | 2.04 |
| D－140 | PLD－7167 | 80－40 | 300 | 1\％ 3 | 3.55 | 2.13 |
| D－145 | PLD－3080 | 80－80 | 300 | 1 \％ 3 31／4 | 4.05 | 2.43 |
| D－150 | PLD－715 | 120－20 | 300 | 1\％931／4 | 3.80 | 2.28 |
| D－155 | PLD－3515 | 15－15 | 350 | 1 I 2 | 2.25 | 1.35 |
| D． 160 | PLD－3520 | 20－20 | 350 | 1 工 $21 / 2$ | 2.30 | 1.38 |
| D－165 | PLD－7175 | 30－20 | 350 | 1 x 3 | 2.60 | 1.56 |
| D－170 | PLD－7177 | 50－30 | 350 | 1\％ 2 \％ | 3.15 | 1.89 |
| D－175 | PLD－3580 | 80－80 | 350 | 1 \％ 14 | 4.70 | 2.82 |
| D－180 | PLD－4015 | 15－15 | 400 | 1 工 $21 /$ | 2.25 | 1.35 |
| D－185 | PLD－4040 | 40－40 | 400 | 1\％ 3 | 3.30 | 1.98 |
| D－190 | PLD－4060 | 60－60 | 400 | 1\％ 3 \％ | 4.40 | 2.64 |
| D－195 | PLD－717 | 80－10 | 400 | 1\％ 3 | 3.40 | 2.04 |
| D． 200 | PLD－4510 | 10－10 | 450 | 1 I2 | 1.90 | 1.14 |
| D－205 | PLD－718 | 15－10 | 450 | 1 x 3 | 2.25 | 1.35 |
| D－210 | PLD－7185 | 20－10 | 450 | x 3 | 2.25 | 1.35 |
| D－215 | PLD－4520 | 20－20 | 450 | x 3 | 2.55 | 1.53 |
| D－220 | PLD－7186 | 25－20 | 450 | $1 \leq 3$ | 2.65 | 1.59 |
| D－225 | PLD－4530 | 30－30 | 450 | 1＊231／8 | 3.05 | 1.83 |
| D－230 | PLD－7187 | 40－20 | 450 | 1\％ 1 2 \％ | 3.00 | 1.80 |
| D－235 | PLD－4540 | 40－40 | 450 | 1\％ 13 | 3.45 | 2.07 |
| D－240 | PLD－7188 | 60－40 | 450 | 1\％ | 3.95 | 2.37 |
| D－245 | PLD－719 | 80－10 | 450 | 1 \％ 53 | 3.68 | 2.16 |
| D－250 | PLD－7193 | 80－30 | 450 | 1 \％ 4 | 4.20 | 2.52 |
| D－255 | PLD－7195 | 80－40 | 450 | 1\％ 14 | 4.35 | 2.61 |
| D－260 | PLD－4720 | 20－20 | 475 | 1 x | 2.80 | 1.68 |
| D－265 | PLD－4740 | 40－40 | 475 | 1\％ 3 | 4.30 | 2.58 |
| D． 270 | PLD－5020 | 20－20 | 500 | 1\％ 1 2 \％ | 2.85 | 1.71 |
| D． 275 | PLD－5040 | 40－40 | 500 | 1\％ 1 3\％ | 4.30 | 2.58 |
| D－280 | PLD－7196 | 500／50 | 5／150 | $1 \times 3$ | 2.45 | 1.47 |
| D－285 | PLD－7197 | 250／1000 | 10／6 | 1\％ 22 | 2.85 | 1.71 |
| D． 290 | PLD－7198 | 40／20 | 150／25 | 1 x 2 | 1.70 | 1.02 |
| D－295 | PLD－7199 | 40／150 | 150／25 | I 2 | 2.05 | 1.23 |
| D． 300 | PLD－71995 | 150／100 | 150／25 | 1\％ $52 \%$ | 2.70 | 1.62 |
| D－305 | PLD－71997 | 40／25 | 250／25 | $1 \times 2 \%$ | 1.70 | 1.02 |
| D－310 | PLD－720 | 20／20 | 300／25 | 1 x 2 | 1.85 | 1.11 |
| D－315 | PLD－7201 | 20／60 | 300／350 | $1 \%$ ¢ $21 / 8$ | 2.85 | 1.71 |
| D－320 | PLD－7202 | 20／20 | 350／25 | 1 I 2 | 1.90 | 1.14 |
| D－325 | PLD． 7203 | 20／30 | 350／250 | 1 I 3 | 2.30 | 1.38 |
| D－330 | PLD－7204 | B0／80 | 350／250 | 1\％ 1 3 \％ | 3.45 | 2.07 |
| D－335 | PLD－72045 | 20／10 | 350／300 | $1 \times 2$ | 2.05 | 1.23 |
| D－340 | PLD－7205 | 30／30 | 350／300 | 1 I 3 | 2.65 | 1.59 |
| D－345 | PLD－7207 | 10／20 | 450／25 | I 2 | 1.90 | 1.14 |
| D－350 | PLD－7209 | 20／20 | 450／25 | 1 工 $2 \%$ | 2.00 | 1.20 |
| D－355 | PLD－7215 | 40／20 | 450／25 | 1 x 3 | 2.35 | 1.41 |
| D． 360 | PLD－725 | 80／10 | $450 / 25$ | 1\％ 13 | 3.40 | 2.04 |
| D． 365 | PLD． 728 | 80／50 | 450／50 | 1 \％ 33 | 3.50 | 2.10 |
| D－370 | PLD－7261 | 20／100 | 450／100 | 1\％ 52 1／6 | 2.65 | 1.59 |
| D－375 | PLD－7263 | 30／40 | 450／150 | $1 \% \times 2$ | 2.50 | 1.50 |
| D－380 | PLD－7265 | 40／150 | $450 / 150$ | 1 \％ 83 | 3.45 | 2.07 |
| D－385 | PLD－7267 | 80／50 | 450／150 | 18 \％ 3 | 3.75 | 2.25 |
| D－390 | PLD－721 | 20／80 | 450／350 | 1\％ 1 ¢ 314 | 3.65 | 2.19 |
| D－395 | PLD－7217 | 25／15 | 450／350 | 1 I 3 | 2.55 | 1.53 |
| D－400 | PLD－722 | 40／10 | 450／350 | 1\％ 12 | 2.60 | 1.56 |
| D 405 | PLD－7225 | 40／20 | 450／350 | 1\％ $42 \%$ | 2.85 | 1.71 |
| D－410 | PLD－727 | 20／100 | 475／300 | 1\％ 3 3 \％ | 3.95 | 2.37 |
| D．415 | PLD．728． | 40／50 | 500／200 | 1\％ $1831 / 8$ | 3.35 | 2.01 |
| T．005 | PLT． 0220 | 20－20－20 | 25 | 1 I 2 | 1.95 | 1.17 |
| T．010 | PLT－0240 | 40－40－40 | 25 | 112 | 2.15 | 1.27 |
| T－015 | PLT－0530 | 30－30－30 | 50 | 1.12 | 2.15 | 1.27 |
| T－020 | PLT－I520 | 20－20－20 | 150 | 1 I 2 | 2.30 | 1.38 |
| T－025 | PLT－730 | 30－30－10 | 150 | 1 I 2 | 2.35 | 1.41 |
| T－030 | PLT－7305 | 40－20－10 | 150 | $1 \times 2$ | 2.35 | 1.41 |
| T－035 | PLT－731 | 40－20－20 | 150 | 1 I 2 | 2.40 | 1.44 |
| T－040 | PLT－738 | 40－30－20 | 150 | 1 I2 | 2.50 | 1.50 |
| T－045 | PLT－1540 | 40－40－40 | 150 | 1 I 3 | 2.60 | 1.56 |
| T－050 | PLT－1550 | 50－50－50 | 150 | $1 \pm 3$ | 3.00 | 1.80 |
| T－055 | PLT－7385 | 80－40－20 | 150 | 1 ¥ 3 | 2.90 | 1.74 |
| T－060 | PLT－1580 | 80－80－80 | 150 | 1818 | 3.75 | 2.25 |
| T－065 | PLT－7387 | 120－80－40 | 150 | $13 / 8 \pm 31 / 8$ | 3.80 | 2.28 |
| T－070 | PLT－739 | 10－15－15 | 250 | 1 I 2 | 2.45 | 1.47 |
| T－075 | PLT－7393 | 20－20－10 | 250 | 12\％ | 2.50 | 1.50 |

# SANGAMO CAPACITORS 

TYPE PL ELECTROLYTIC CAPACITORS（Continued）

| Steck No． | $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | Capacity mfd ． | Wkg．Volts D．C． | DSize- | List Price | Resale et Price | Stock No． | Catalog No． | Capacity mfd． | Wkg．Volts D．C． | Dia. Len. | List Price | Resale Het Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T．080 | PLT－7395 | 30－15－10 | 250 | $1 \times 21 / 2$ | \＄2．70 | \＄1．62 | T． 540 | PLT－7689 | $60 / 20-20$ | $400 / 350-350$ | $\begin{array}{lll} 1 \% & \times \\ 1 & 3 \\ & 2 \end{array}$ | $\begin{array}{r} \$ 4.30 \\ 2.80 \end{array}$ | $\begin{array}{r} \$ 2.58 \\ 1.68 \end{array}$ |
| T． 085 | PLT－7397 | 40－20－10 | 250 | $1 \%$ ב2 | 2.85 | 1.71 | T－545 | PLT． 769 | $15-15 / 40$ $20.20 / 20$ | $400-400 / 25$ | ¢ I | 2.85 2.85 | 1.71 |
| T．090 | PLT－740 | 40－20－20 | 250 | $1 \pm 3$ | 2.90 | ． 74 | T－555 | PLT． 7707 | 40－40／20 | $400-400 / 300$ | $1 \% \times 31 / 2$ | 4.15 | 2.49 |
| T． 095 | PLT－3010 | 10－10－10 | 300 | $1 \times 2$ | 2.40 | 1.44 | T－560 | PLT－771 | 30／100－25 | 450／25－25 | $1 \% \times 2$ | 3.00 | 1.80 2.19 |
| T－100 | PLT－3020 | 20－20－20 | 300 | $1 \begin{array}{ll}1 \\ 1\end{array}$ | 3.10 | 1.86 | T－565 | PLT． 7714 | $40 / 40 / 130$ $40 / 100 / 50$ | $450 / 150 / 50$ | 1\％${ }^{1}$ | 3.95 | 2.19 2.37 |
| T． 105 | PLT－3510 | 10－10－10 | 350 |  | 2.40 | 2. | T． 575 | PLT．7715 | 40／90－50 | $450 / 150-150$ | 1\％$\times 31 / 2$ | 4.00 | 2.40 |
| T－110 | PLT－7407 | 60－40－20 |  |  | ， |  | T． 588 | PLT－77152 | 20／80／50 | 450／200／50 | $13 \times 21 / 2$ | 3.40 | 2.04 |
| 15 | PLT－7409 | 80－60－60 | 350 | 1\％ 15 | 5．80 | 1.44 | T－585 | PLT－7716 | 20／80／100 | $450 / 250 / 25$ | 18x2 | 3.65 | 2.19 |
| 20 | PLT－4010 | 10－10－10 | 400 | $1 \times 21 / 2$ | 2.40 | － | T． 590 | PLT－77165 | 20／80／10 | $450 / 250 / 20$ |  | 3.60 | 2.16 2.52 |
| 25 | PLT－4510 | 10－10－10 | 450 | $1 \times 21 / 2$ | 2.60 | ． 77 | T－595 | ． 7717 | 10／80－80 | 0 |  | 3.15 | 1.89 |
| 30 | PLT－741 | 15－15－10 |  | 1 13 | 2.95 | 1.77 | T．605 | － 7719 | 20，15－10 | 450／300－300 | 1 $31 / 2$ | 2.85 | 1.71 |
| 35 | PLT－7412 | 20－10－10 |  | 1 | 60 | 2.16 | T．610 | PLT－772 | 10／10＇20 | $450 / 350 / 25$ | $1 \times 2$ | 2.30 | 1.38 |
| 140 | PLT－4520 | 20－20－20 | 450 | I | 3．60 | 31 | T．615 | PLT．773 | 10 10／50 | $450 / 350 / 25$ | $\pm$ | 2.40 | ． 44 |
| ． 145 | PLT－7413 | 30－20－20 | 450 |  | 3．85 |  | T． 620 | PLT－7735 | 20／80／100 | $450 / 350 / 50$ | 1318 | 4.50 | 80 |
| T－150 | PLT－7414 | 30 | 450 | 3 |  | ． 61 | T．625 | PLT．774 | 15／20／20 | 0／300 |  | 4.30 | 2.58 |
| －155 | PLT－4530 | 30－30－30 |  |  | 4.30 | 2.58 | T．630 | PLT．775 | 10／30／30 | $450 / 400 / 300$ | $1 \%$ \％ | 3.35 | 2.01 |
| T－160 | PLT－74145 | 40－30－20 | 450 |  | 4.15 | 2.49 | T．640 | PLT－776 | 10－10／10 | 450－450／25 | $1 \geq 2$ | 2.40 | 1.44 |
| T－165 | PLT－7415 | 40－40－10 |  | \％ | 90 | ． 5 | T． 645 | PLT－777 | 10－10／20 | 450－450／25 | $1 \times 2$ | 2.40 | 1.44 |
| T－170 | PLT－4540 | 40－40－40 |  | 又 | 4.50 |  | T－650 | PLT－779 | 15－15／20 | 450－450／25 | 1 ） | 2.75 | 2 |
| T． 175 | PLT－7417 | 60－30－10 | 450 |  | 5.40 | 24 | T． 655 | PLT． 778 | $20-10 / 20$ | 450－450／25 | 3 | 90 | 1.74 |
| T． 180 | PLT－7419 | 80－40－20 | 450 | 178 | 2.70 | 62 | T－660 | －782 | －20／20 | $450-450 / 25$ | 1 I 3 | 3.05 | 1.83 |
| T－185 | PLT－4710 | 10－10－10 | 475 | 18 又 3 | 4.45 | 2.67 | T． 670 | PLT． 7825 | $30-20 / 20$ | 450－450／25 | $17 / 8$ | 3.30 | 1.98 |
| T． 190 | PLT－742 | 30－30－20 | 5 | $18 \times 814$ | 4.65 | 2.79 | T－675 | PLT－783 | 30－30／20 | $450.450 / 25$ | $1 \% \times 23 / 2$ | 3.55 | 2.13 |
| T． 195 | PLT－4730 | $30 \cdot 30$ | 475 | 18× | 2.70 | ． 62 | T－680 | PLT．7831 | 40－40／20 | 450－450／25 | $17 \times$ | 3.95 | 2.37 |
| T． 200 | PLT－5010 | 10－10－1 |  |  | 4.20 | 1．62 | T－685 | PLT． 7832 | $40.40 / 40$ | 450－450／25 |  | 0 | 2.40 3.06 |
| T－205 | PLT－7425 | 30－20－20 |  |  | 2.90 | 1.74 | T．69 | PLT－7834 | 80－40／100 | 450－450／25 |  | 75 | 1.65 |
| T－210 | PLT－745 | 20／250－100 | 150 |  | 3.00 | 1.80 | T－700 | ． 7837 | 10／50 | $450-450 / 50$ | 1 | 2.85 | 1.71 |
| T－215 | PLT－746 | 100／50／25 |  | $1{ }^{1}$ | 2.40 | 1.44 | －-705 | PLT．78375 | 30－30／40 | 450－450／50 | $1 \% \times 3$ | 3.65 | 2.19 |
| T－220 | PLT－747 | 30－20／100 | 150－150／6 | $1{ }^{1} 2$ | ． 40 | 44 | T．710 | PLT．78377 | 40－10／40 | 450－450／50 | 13 工 $21 / 2$ | 3.25 | 1.95 |
| T－225 | PLT－7471 | 30－20／100 | 150－150／10 | 12 | 50 | 0 | T－715 | PLT－7839 | 40－40／40 | 450－450／50 |  | 4.0 | 8 |
| T． 230 | PLT－7473 | 30－30／200 | 150－150／10 | 1 |  | 44 | T－720 | －78395 | 40－40／100 | 450－450 | $1{ }^{1}$ | 4.15 | 2.48 2.4 |
| T． 235 | PLT－7475 | 40－20／150 | 150－150／10 | $1{ }_{1}^{1} 2$ | 2.56 | 1.50 | ． 730 | 785 | 80 | 450－450／200 | 18 | 3.90 | 2.34 |
| T－240 | PLT－7477 | 40－20／200 | 150－150／10 | 1 l 2 | 20 | 1.32 | T．735 | PLT．7855 | 40－10／100 | $450-450 / 200$ | $13 \times 3$ | 4.15 | 2.49 |
| T－245 | PLT－748 | 20－20／20 | －150 | 1 12 | ， | 35 | T－740 | PLT－7857 | 40－40／100 | 450－450／200 | 1\％ | 4.95 | 2.97 |
| T－250 | PLT－750 | $30-20 / 20$ | －150 | 152 | 2.30 | 38 | T－745 | PLT－7859 | 15－10／120 | 450－450／300 | 1\％ x | 4.70 | 2 |
| T－255 | PLT－751 | 30－30／20 | $150-150$ | 1 22 | － | ． 38 | T． 750 | PLT－786 | 15－15／10 | 450－450／300 |  | 2.85 | 71 |
| T－280 | PLT－749 | 40－20／20 | －150 | 1 I21 | ． 50 | 1.50 | T－755 | PLT．7865 | －5／150 | $450-450 / 350$ | $13 \%$ | 4.05 | 2.43 |
| T－265 | PLT－7517 | 40－20／100 | －150 | $1 \mathrm{I} 21 / 2$ | 2.70 | 1.62 | 765 | PLT． 789 | 40－10／10 | 450－450／350 | 18 \％ 3 | 3.30 | 1.98 |
| T． 270 | PLT－7519 | 40－20／2 | －150 | $1 \mathrm{l}{ }^{1}$ | 2.35 | ． 41 | T． 770 | PLT． 7895 | 10／100／40 | 475／200／50 | $13 \times 21 / 2$ | 3.35 | 2.01 |
| T－275 | PLT－752 | $40-30 / 20$ | 150／ | 1 x 1／2 | 2.35 | ． 41 | T．775 | PLT－7897 | 40／40－10 | 475／250－250 | $13 \times 3$ | 4.05 | 3 |
| T－280 | PLT－7521 | 40－30／25 | －150 |  | 2.40 | 1.44 | T－780 | PLT－790 | 20／90／40 | 475／300／25 | 15 | 3.10 | 1.86 |
| T－285 | PLT－7525 | 40－40／20 | 150－150／25 | I2 | 2.40 | ． 47 | T－785 | PLT． 792 | $40 / 40 / 25$ | 475／400／50 | 13 | 4.30 | 2.58 |
| T． 290 | PLT－7526 | 40－40／40 | 150－150／25 | 2 L | 0 | ． 50 | 790 | PLT－793 | 0－20 | 4550－450 | 发 1 | 4.80 | 2.88 |
| T－295 | PLT－7527 | 50－30／20 | －150 | 1 I $21 / 8$ | 0 | 1.62 | T－800 | PLT－7945 | 100 | $500 / 250 / 50$ | 18 | 4.30 | 2.58 |
| T．300 | PLT． 753 | 50－30／100 | －150／25 |  | 2.65 | 1.59 | T．805 | PLT－795 | 20／20／40 | 500／300／25 | 1\％ 12 | 3.10 | 1.86 |
| T．305 | PLT－754 | $50 \cdot 50 / 20$ | 150－150／25 | $\underline{31 / 2}$ | 2.65 | 1.59 | T－810 | PLT－7955 | 10－10／100 | 500－500／50 | $1 \times 3$ | 2.85 | 1.71 |
| T－310 | PLT－7541 | 60－40／25 | 150－150／25 | I 3 | 2.65 | 2.01 | T－815 | PLT． 796 | 30－10／20 | 500－500／50 | 1／7 $\mathrm{I}^{2} 18$ | 3.10 | 1．86 |
| T－315 | PLT．7543 | 120－60／20 | 150－150／25 | \％$\times$ | ． 55 | 1.53 | T－820 | PLT．7965 | 10－10／4 | 500－500／350 |  | 3.35 | 2.01 |
| T． 320 | PLT－7545 | 30－20／20 | 200－200／25 | 14821／8 | 3.15 | 1.89 | Q． 005 | PLQ－797 | 40－40－40－30 | 150 | $13 \times 31 / 2$ | 4.55 | 2.73 |
| T－325 | PLT－7547 | 100－10／40 | 200－200／50 | $18 / 82{ }^{1 / 2}$ | 3.15 2.35 | 1.41 | Q．010 | PLa－7981 | 40－30－20－20 | 400 | 1\％${ }^{10} 5$ | 4.85 | 2.91 |
| T－330 | PLT－757 | 15－15／20 | 250－250／25 | 2 | 2.35 2.35 | 1.41 | Q－020 | PLa－7983 | $80-10-10-10$ | 400 | 13 ¢ $31 / 2$ | 4.70 | 2.82 |
| T．335 | PLT－7575 | 20－15／20 | 250－250／25 | $1 \times 21 / 2$ | 2.35 2.80 | 1.68 | Q． 025 | PLQ． 7984 | 80－25－10－10 | 400 | $1{ }^{\text {\％}}$ | 5.25 | 3.15 |
| T．340 | PLT－758 | 30－30／20 | 250－250／25 |  | 2.80 3.90 | 1.68 2.34 | Q． 030 | PLQ－4510 | 10－10－10－10 | 450 450 | ${ }_{8}$ | 3.70 | 2.01 2.22 |
| T－345 | PLT－7585 | 70－70／20 | 250－250／50 | 1\％ | 3.75 | 1.65 | Q． 035 | PLQ．7986 | 20－10－10－10 | 450 450 | $1 \%$ | 4.70 | 2.82 |
| T－350 | PLT－7587 | 40－20／10 | $250-250 / 150$ | 1\％182 | 2.15 2.10 | 1.86 | Q－040 | PLQ－799 | 30－15－15－15 | 450 | 18 | 4.45 | 2.67 |
| T．355 | PLT－7588 | 40－40／10 | $250-250 / 200$ | 1\％x ${ }^{1 \%}$ | 2.10 4.50 | 2.70 | Q－050 | PLQ－800 | 30－30－15－10 | 450 | 13 \％${ }^{\text {\％}}$ | 4.70 | 2.82 |
| T． 360 | PLT－759 | 80－80／60 | 250－250／200 | $1 \% \pm 3 / 2$ | 2.80 | 1.68 | Q－055 | PLQ－8002 | 40－10－10－10 | 450 | 13 x 3 | 4.15 | 2.49 |
| T．365 | PLT－7593 | $30 / 20 / 20$ | 250／350／25 |  | 2.80 | 2.52 | Q－060 | PLQ． 8004 | 40－20－10－10 | 450 | $1 \%$ 娄 3 | 4.45 | ${ }_{3.67}$ |
| T． 370 | PLT－7595 | 100／80／20 | 300／150／－5 | 1\％ | 4.20 4.90 | 2.52 2.94 | a．065 0.070 | PLQ－4540 | 40－40－40－40 $10-10-10-10$ | 475 | 1\％x5 | 6.45 3.50 | 2.87 2.10 |
| T－375 | PLT－7597 | 100／60－20 | $3000 / 2500 / 25$ | 1\％ | 4.90 | ． 65 | Q－070 | PLQ－8010 | 40－20－10－10 | 475 475 | $14 \times 3$ | 5.10 | 3.06 |
| T．380 | PLT－762 | $20 \cdot 20$ | $300-300 / 25$ |  | 2.95 | 1.77 |  |  |  |  |  |  |  |
| T． 385 | PLT－763 | 40－15／20 | 300－300／25 |  | 3.10 | 1.86 | 080 | LQ－8012 |  | $\begin{aligned} & 150-1 \\ & 25-25 \end{aligned}$ | 1\％ 22 | 3.35 | 2.01 |
| T－390 | PLT－7631 | $40-20 / 20$ | $300-300 / 50$ |  | 2.90 | 1.74 |  |  |  |  |  |  |  |
| T－395 | PLT－7632 | 30－30／25 | 300－300／50 | $\begin{array}{ll}1 \\ 1 & \text { I } \\ 1\end{array}$ | 2.45 | 1.47 |  | Q．8013 | $\begin{aligned} & 30-20= \\ & 20 / 200 \end{aligned}$ | $150 / 10$ | 1\％ 52 | 3.10 | 1.86 |
| T． 400 | PLT－7835 | 0／15 |  | 1\％ 18 | 3.45 | 2.07 | 09 | Q． 8015 |  |  |  |  |  |
| T－405 | PLT－7633 | 20／100／100 | $350 / 100 / 75$ | 183 | 3.05 | ． 83 | 090 | Q－8015 | $\begin{aligned} & 60-400 \\ & 20 / 200 \end{aligned}$ | $150 / 10$ | 1\％89 | 3.50 | 2.10 |
| T． 410 | PLT－7636 | 10／50／100 | $350 / 150 / 50$ | 1 บ $31 / 2$ | 2.85 | 1.71 |  |  |  |  |  |  |  |
| T－415 | PLT－7638 | 10／50／100 | $350 / 150 / 25$ | $\begin{array}{ll}1 \\ 1 & 3 \\ 1\end{array}$ | 2.80 | 1.68 | 095 | LQ－802 | $\begin{aligned} & 30-30 \\ & 30 / 40 \end{aligned}$ | $150 / 25$ | 1\％ 2 | 3.10 | 1.86 |
| T． 420 | PLT－76385 | 20／30／20 | $350 / 250 / 250$ | $1 \begin{aligned} & 1 \\ & 1\end{aligned}$ | 3.00 | 1.80 |  |  |  |  |  |  |  |
| T． 425 | PLT－760 | 30／20－10 | $350 / 300 / 25$ | $\begin{array}{ll}1 \\ 1 & 3\end{array}$ | 3.15 | 1.89 | Q－100 | La．803 | $\begin{aligned} & 40-40 \\ & 30 / 20 \end{aligned}$ | $\begin{aligned} & 150-150 \\ & 150 / 25 \end{aligned}$ | 1\％ 22 | 3.10 | 1．88 |
| T． 430 | PLT－7639 | $30 / 30 / 20$ | $350 / 300 / 150$ | 1 I $31 / 2$ | 3.15 | 1.89 |  | Q－8035 |  |  |  |  |  |
| T． 435 | PLT－7605 | 20／40／10 | 350／300／200 | $14 \times 2{ }^{1}$ | 3.30 | 1.98 | Q | Q－8035 | $\begin{aligned} & 40-40 \\ & 40 / 20 \end{aligned}$ | $\begin{aligned} & 150-15 \\ & 150 / 25 \end{aligned}$ | 1\％ 12 | 3.15 | 1.89 |
| T． 440 | PLT－764 | 40／20／10 | $350 / 300 / 250$ | $1 \times 3$ | 3.30 | 1.98 |  |  |  |  |  |  |  |
| T－445 | PLT－7645 | $30 / 20 / 20$ | 350－350／25 | 1 1 $\times 2$ | 2.25 | 1.35 | Q． 110 | Q．804 | $40 / 100$ | $\begin{aligned} & 150-150 \\ & 150 / 25 \end{aligned}$ | 1\％$\times 2$ | 3.35 | 2.0 |
| T－450 | PLT．765 | 10－10／20 | $350-350 / 25$ | $1 \times 2$ | 2.50 | 1.50 |  |  |  |  |  |  |  |
| T－455 | PLT－7655 | 10－15／20 | 350－350／25 | 1 l 1 $21 / 2$ | 2.70 | 1.62 | Q． | 80 | $\begin{aligned} & 50-50- \\ & 50 / 20 \end{aligned}$ | $\begin{aligned} & 150-150 \\ & 150 / 25 \end{aligned}$ | 1\％$\times 2$ | 3.55 | 2.1 |
| T．460 | PLT－766 | 15－15／20 | 350－350／25 | 1 I $21 / 2$ | 2.55 | 1.53 |  |  |  |  |  |  |  |
| T－465 | PLT－7665 | 20－10／20 | 350－350／25 | 1 1 I $21 / 2$ | 2.80 | 1.68 | Q－120 | 050 | $80-40-$ $40 / 40$ | $150 / 25$ | 1／8 $\times 3$ | 3.60 | 2.1 |
| T－470 | PLT－7671 | 20－20／20 | $350-350 / 25$ | 1 I $21 / 2$ | 2.85 | 1.71 | Q－125 | PLQ．80502 |  |  |  |  |  |
| T．475 | PLT－7672 | 30－10／20 | $350 \cdot 350 / 25$ $350-350 / 25$ | $1{ }_{1}{ }^{1}{ }^{1 / 2}$ | 3.10 | 1.86 | Q－125 | PLQ．80502 | $40 / 100$ | $150 / 25$ | 1／4221／2 | 3.75 | 2.25 |
| T－480 | PLT． 767 | $30-20 / 20$ $30 \cdot 30 / 20$ | 350－350／25 | 1\％ | 3.40 | 2.04 | Q． 130 | PLQ－8011 | $150.150 /$ |  |  |  |  |
| T－485 | PLT． 7674 | $30 \cdot 30 / 20$ | $350-350 / 25$ |  | 3.75 | 2.25 |  |  | $20 / 100$ | 300／50 | 1\％ 3 3／2 | 5.30 | 3.18 |
| T－490 | PLT－76745 | 40－40／50 | 350－350／50 | 183 | 2.70 | 1.62 | Q－135 | PLQ－8051 | 40－20－ | 200－200＊ |  |  |  |
| T．495 | PLT－7675 | 10－5／150 | 350－350／100 | 1\％ 12 | 2.85 | 1.71 |  |  | 10／20 | 200／25 | 1／832 | 3.20 | 1.92 |
| T． 500 | PLT－76755 | 40－20／10 $20-10 / 5$ | 350－350／250 | $1 \%$ x $21 / 2$ | 2.55 | 1.53 | Q． 140 | PLQ－8052 | 100－40－ | $250-250$ | \％ 3 31／2 | ． 15 | 3.09 |
| T－505 | PLT．7677 | 20－10／5 $30-10 / 20$ | 350－350／250 | $1 \times 3$ | 3.05 | 1.83 |  |  | $\begin{aligned} & 10 / 100 \\ & 80-60- \end{aligned}$ | $\begin{aligned} & 250 / 50 \\ & 250-250 \end{aligned}$ | \％ 1318 |  |  |
| T－510 | PLT－768 | 80／40／20 | 400／300／25 | $1 \%$ ב 3 | 4.20 | 2.52 | Q－145 | PLe．8054 | $40 / 20$ | $250 / 150$ | 18／8 $\times 31 / 8$ | 5.10 | 03.0 |
| T． 520 | PLT．7681 | 10／40／10 | 400／300／150 | $1 \%$ \％ | 2.90 | 1.74 | Q－150 | PLQ－8055 | 100／40／ | 300／50／ |  |  |  |
| T． 525 | PLT－7682 | 80／20－10 | 400／300－300 | $17 / 831 / 2$ | 4.25 | 2.55 |  |  | 80.20 | $25-25$ | $1 \%$ $31 / 2$ | 4.55 | 52.73 |
| T． 530 | PLT． 7687 | 10／50／30 | $400 / 350 /$ | $\pm 31 / 2$ | 3.10 | 1.86 | Q－155 | PLQ－8057 | 120／20／ | 350／25 | 1\％ 1 | 5 | －3．03 |
| T－535 | PLT－7688 | 40／10／100 | $400 / 350 / 50$ | 1\％ 13 | 3.40 | 2.04 |  |  | $20 / 100$ |  |  |  |  |

## Type PL Electrolytic Capacitors（Cont＇d．）

| $\begin{aligned} & \text { :Stock } \\ & \text { No. } \end{aligned}$ | Catalog Number | Capacity mfd． | Worklng | Dia. Len. | List Price | Resale <br> Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q． 160 | PLQ－8059 | 200／20／20／100 | $300 \sim 250$ 25／50 | 13／6 3 | \＄5．45 | \＄3．27 |
| ＇Q－165 | PLQ－806 | 10－10－10／20 | 300－300－300／25 | $18 \times 2$ | 2.95 | 1.77 |
| Q－170 | PLQ－808 | 60－40－20／50 | 300－300－300／2： | $1 \% \times 31 / 2$ | 4.70 | 2.82 |
| Q． 175 | PLQ－8085 | 40－40－40／20 | 300－300－300／150 | $1 \% \times 3$ | 4.90 | 2.94 |
| Q－180 | PLQ． 809 | 15／80－40／200 | 350／200－200／25 | 1 \％$\times 3$ | 4.50 | 2.70 |
| Q． 185 | PLQ－810 | 40／40－20，20 | 350，300－300／2．5 | $17 / 8 \times 3$ | 4.50 | 2.70 |
| Q－190 | PLQ－8105 | 30－30／15／20 | 350－330／300 25 | $13 / 8 \times 3$ | 4.15 | 2.49 |
| Q． 195 | PLQ－811 | 10－10／10－10 | 350－350／300－300 |  | 3.10 | 1.86 |
| 12．200 | PLQ 8113 | 20－10－5／10 | 350－3．01）－350，25 | $1 \% \pm 2$ | 3.10 | 1.86 |
| 10．205 | PLQ－8115 | 20－10－5／20 | 350－350－350 25 | 178 | 3.10 | 1.86 |
| － 2.210 | PLQ．8116 | 40－20－20，25 | $350 \cdot 350 \cdot 350 / 23$ | 13 年 $21 / 2$ | 4.25 | 2.55 |
| －2．215 | PLQ－8117 | 40－40－40／40 | 350－350－350／25 | $1 \% \times 31 / 2$ | 5.20 | 3.12 |
| Q． 220 | PLQ－8119 | 40－40－40／150 | 350－350－350，50 | 1 \％／8 $\times 4$ | 5.70 | 3.42 |
| 1Q－225 | PLQ－81195 | 80／40－20－10 | 400，300－300－300 | 1 \％${ }^{18} 4$ | 5.55 | 3.33 |
| －Q．230 | PLQ－81197 | 20／40／100－10 | 400／3．50／50－50 | $13 \times 3$ | 4.20 | 2.52 |
| 1Q． 235 | PLQ－812 | 40／10／80－10 | 400，350 250－250 | $1 \% \times 31 / 2$ | 4.65 | 2.79 |
| 1Q－240 | PLQ－8125 | 10－10／25－25 | 400－400，25－25 | $13 / 4 \times 2$ | 2.80 | 1.68 |
| －Q－245 | PLQ－8127 | 40－10／80－10 | 400－400：250－250 | 1＊ 4 Y $1 / 2$ | 4.70 | 2.82 |
| Q． 250 | PLQ－814 | 20－20－20／20 | 400－400－400／25 | $13 / 8 \times 21 / 2$ | 3.85 | 2.31 |
| Q－255 | PLQ－8145 | 20／80－20／50 | 450／200－200／50 | 1 \％$\times 3$ | 4.15 | 2.49 |
| 1Q－260 | PLQ－8147 | 40／40－40／20 | 450／250－250／25 | $1 \% \times 3$ | 4.55 | 2.73 |
| －2．265 | PLQ－8149 | 10／10／60／100 | 450 300／200／50 | 1\％$\times 21 / 2$ | 3.80 | 2.28 |
| Q－270 | PLQ－815 | 20／15－15／¢0 | 450／350－350／25 | 1＊＊2 | 3.80 | 2.28 |
| Q． 275 | PLQ－8152 | 10／60－40／25 | 450／350－350／25 | 13831／2 | 4.60 | 2.76 |
| ＇Q． 280 | PLQ－8154 | 10／100－10／20 | 450／350－350／25 | $13 / 8 \times 3 / 2$ | 5.25 | 3.15 |
| Q－285 | PLQ－8156 | 30／40－40／10 | 450／350－350／200 | $13 / 8 \pm 31 / 8$ | 5.15 | 3.09 |
| C． 290 | PLQ－8158 | $80 / 10 / 30 / 40$ | 450／400＇300，150 | 1 3／8 $\times 4$ | 5.25 | 3.15 |
| Q－295 | PLQ－8159 | 10－10／20－20 | 450－150／25－25 | $13 \times 2$ | 2.95 | 1.77 |
| Q－300 | PLQ－816 | 20－15／20－20 | $450 \cdot 450 / 25-25$ | $1 \mathrm{sm} \times 2$ | 3.45 | 2.07 |
| Q． 305 | PLQ－817 | 20－20／20－20 | 450－450／25－25 | $13 / 8 \times 2$ | 3.60 | 2.16 |
| Q－310 | PLQ－8175 | 40－40／10／50 | 450－450＇300／50 | 1粦 $\times 3$ | 4.75 | 2.85 |
| Q．315 | PLQ－818 | 20－20／30－30 | 450．450／300－300 | $138 \times 3$ | 4.50 | 2.70 |
| Q． 320 | PLQ－819 | 40－10／35－10 | 450－150／3．50－350 | $13 / 8 \times 31 / 2$ | 4.60 | 2.76 |
| Q． 325 | PLQ－8195 | 40－40／30－30 | 450－450／350－350 | $18 \times 4$ | 5.90 | 3.54 |
| Q． 330 | PLQ． 820 | 10－10－10／20 | 450－450－450／25 | $13 / 3 \times 2$ | 3.15 | 1.89 |
| Q－335 | PLQ－8202 | 20－10－10／100 | 450－450－450／25 | 13／3 2 $^{1 / 2}$ | 3.70 | 2.22 |
| Q． 340 | PLQ－8205 | 20－20－20／20 | 450－450－450／25 | 13 \％$\times 21 / 2$ | 4.15 | 2.49 |
| Q． 34.5 | PLQ－82055 | 30－20－20／20 | 450－450－450／25 | $13 / 3 \times 3$ | 4.40 | 2.64 |
| Q－350 | PLQ． 82057 | 30－30－10／20 | 450－450－450／25 | $13 / 3 \times 3$ | 4.35 | 2.61 |
| Q． 355 | PLQ－8206 | 30－30－20／20 | 450－450－450／25 | $1 \% \times 3$ | 4.65 | 2.79 |
| Q． 360 | PLQ－8207 | 40－10－10／250 | 450－450－50／25 | $1 \% \times 3$ | 4.25 | 2.55 |
| Q． 365 | PLQ． 82075 | $40-15-10 / 20$ | 450－450－450，25 | $18 \times 3$ | 4.10 | 2.46 |
| Q－370 | PLQ－8208 | 40－20－20／20 | 450－450－450／25 | $1 \%$ x | 4.60 | 2.76 |
| Q－375 | PLQ－8209 | 40－20－20／40 | 450－450－450／25 | 18／8 $\times$ ： | 4.65 | 2.79 |
| Q－380 | PLQ－821 | 40－30－10／20 | 450－450－450／25 | $13 / 8 \times 3$ | 4.50 | 2.70 |
| Q－385 | PLQ 8215 | 40－40－10／20 | 450－450－450／25 | $18 \times 3$ | 4.70 | 2.82 |
| Q－390 | PLQ． 8216 | 40－40－40／40 | 450－450－450／25 | $18 \times 4$ | 5.50 | 3.30 |
| Q－395 | PLQ－8217 | 20－20－20／100 | 450－450－450／50 | 1\％18 ${ }^{8}$ | 4.55 | 2.73 |
| Q． 400 | PLQ－822 | 30－30－15／30 | 450－450－450／50 | $13 / 3 \times 3$ | 4.15 | 2.49 |
| Q－405 | PLQ－8225 | 40－20－10／100 | 450－450－450／50 | $178 \times 31 / 2$ | 4.65 | 2.79 |
| Q． 410 | PLQ． 8226 | 40－40－10／25 | 450－450－450／50 | $13 \mathrm{z} \times 1 / 2$ | 4.70 | 2.82 |
| Q－415 | PLQ． 8227 | 40－40－10／100 | 450－450－450／100 | $138 \times 4$ | 5.35 | 3.21 |
| Q－420 | PLQ． 823 | 10－10－10／10 | 450－450－450／150 | 138 $\times 1$ | 3.15 | 1.89 |
| Q．425 | PLQ． 8235 | 20－10－10／10 | 450－150－450／150 | $18 / 8 \times 3$ | －3．50 | 2.10 |
| Q－430 | PLQ． 824 | 60－10－10／20 | 450－450－450／150 | $1 \% \times 3$ | 4.60 | 2.76 |
| Q－435 | PLQ－8240 | 40／40，50／80 | 475－250／150／50 | $14 / 8 \times 31 / 2$ | 5.05 | 3.03 |
| Q－440 | PLQ－8241 | 20／40／100／80 | 475／300／50／25 | $1 \%$ x 3 | 4.50 | 2.70 |
| Q－445 | PLQ．8242 | 10／10／80／50 | 475／450，200／60 | 13 ¢ 3 | 3.85 | 2.31 |
| Q． 450 | PLQ－8243 | 25／20／20／100 | 475／450／300／50 | $18 \times 3$ | 4.60 | 2.76 |
| Q． 455 | PLQ－8244 | 25／20／40／100 | 475／450，300，50 | 184831／2 | 4.95 | 2.97 |
| Q－460 | PLQ－8246 | 10／60／30／125 | 475／450，400／50 | 1 年 $\times 1$ | 5.45 | 3.27 |
| Q－465 | PLQ－8247 | 15－15／80／40 | 475－475／300／50 | $1 \% \times 3$ | 4.80 | 2.88 |
| Q－470 | PLQ－8249 | 10－5／80／40 | 475－475／450／50 | 1\％$\times 31 / 8$ | 4.95 | 2.97 |
| Q．475 | PLQ－8250 | 30－30－10／20 | 475－475－475／25 | $1 \% 3$ | 4.55 | 2.73 |
| Q－480 | PLQ－825 | 40－20－10／10 | 475－475－475／25 | $13 \times 3$ | 4.85 | 2.91 |
| Q－485 | PLQ－826 | 20－20－10／10 | 475－475－475／300 | 1\％$\% 21 / 2$ | 4.30 | 2.58 |

NOTE：Maximum operating temperature of 475 and 500 volt units $\mathrm{Is} 65^{\circ} \mathrm{C}$ ．
NOTE：Bach unit is supplied with bakelite and metal mounting plate．Additional hardware available at extra cost．
NOTE：Packaging：Individual display carton．

## CARDBOARD INSULATING TUBES

| CARDBOARD INSULATING TUBES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalos Number | Deseription |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| KCT－1 | For $1^{\prime \prime} \times 2^{\prime \prime}$ can |  | \＄0．06 | \＄0．03 |
| KCT－2 | For $1^{\prime \prime} \times 23 /{ }^{\prime \prime}$ can |  | ． 06 | ． 03 |
| KCT－3 | For $\mathbf{1}^{\prime \prime} \times \mathrm{x}^{\prime \prime}$ can |  | ． 06 | ． 03 |
| KCT－4 | For $1^{\prime \prime} \times 4^{\prime \prime}$ can |  | ． 06 | ． 03 |
| KCT－5 | For 1\％＂ $\mathrm{P}^{\prime \prime} \mathbf{2 c}^{\text {can }}$ |  | ． 06 | ． 03 |
| KCT－6 | For $13 / 8{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ can |  | ． 06 | ． 03 |
| KCT－7 |  |  | ． 06 | ． 03 |
| KCT－8 | For 1 為＂$\times 31 / 2{ }^{\prime \prime}$ can |  | ． 06 | ． 03 |
| KCT－9 | For 1\％／8＂ $\mathrm{x}^{\prime \prime}$＂can |  | ． 06 | ． 03 |



## TYPE SL

wet electrolytics，the Designed primarily as replacements for Type 51 electrolytic capacitors are assem－ bled 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 insulafed leads extending through the threaded neck of the can．


## TYPE TS



Ideally suited for all applications where quick capacitor changes are required，the SAN－ GAMO 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 con－ tainer 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－ploted to prevent corrosion and insure good contact with the socket terminals．


## SANGAMO CAPACITORS

 <br> \section*{\title{ELECTROLYTIC CAPACITORS
}} <br> \section*{\title{
ELECTROLYTIC CAPACITORS
}}

## 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．

| Catalog <br> Number | Capacity mfd． | $\begin{aligned} & \text { Working } \\ & \text { Volts D.C. } \end{aligned}$ | Dia. Len. | Net Price | Resale Net Prico |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSS－1520 | 20－20 | 150 | $1 \times 21 / 2$ | \＄2．05 | \＄1．23 |
| CSS． 4508 | 8－8 | 450 | $1 \times 3 \%$ | 2.15 | 1.29 |
| Cs8．4516 | 16－16 | 450 | 11／231／6 | 2.80 | 1.68 |


| Dual Common Negative Units |  |  |  |  |  | COLOR CODE OF WIRE LEADS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Capacity mfd． | $\begin{aligned} & \text { Working } \\ & \text { Volts D.C. } \end{aligned}$ | Dia. Len. | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Resale Net Price |  |
| CSD．0210 | 10－10 | 25 | 5／6 $\times 2$ 尔 | \＄1．40 | \＄0．84 |  |
| CSD．0510 | 10－10 | 50 |  | 1.40 | ． 84 | F |
| CSD－1508 | 8－8 | 150 | 每工 $2 \%$ | 1.50 | ． 90 |  |
| CsD－1516 | 16－16 | 150 | \％$\times 23$ | 1.80 | 1.08 | Black．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Common negatlve |
| CSD－1520 | 20－20 | 150 | 3／4 $\times 21 / 2$ | 1.65 | ． 99 | Orange ．．．．．．．．．．．．．．．．．．．．．．．．．．．Positive，highest voltage or capacity |
| CSD－500 | 30－20 | 150 | \％$\times 21 / 2$ | 1.70 | 1.02 | Red．．．．．．．．．．．．．．．．．．．．．．．Positive，fiext highest voltage or capacity |
| CSD． 1530 | 30－30 | 150 | 7／8 $\times 21 / 2$ | 1.80 | 1.08 | Blue ．．．．．．．．．．．．．．．．．．．．．．Positive，next hlghest voltage or capacity |
| CSD－505 | 40－20 | 150 | $1 \times 21 / 2$ | 1.75 | 1.05 | Yollow ．．．．．．．．．．．．．．．．．．．．．Positive，next highest voltage or capacity |
| CSD－506 | 40－30 | 150 | $1 \times 21 / 2$ | 1.80 | 1.08 | Brown ．．．．．．．．．．．．．．．．．．．．．．．．．Negative，in separate section unit |
| CSD－1540 | 40－40 | 150 | $1 \times 21 / 2$ | 1.85 | 1.11 | NOTE：Lead colors are determined by the rated working voltages．Where there |
| CSD－512 | 50－30 | 150 | $1 \times 21 / 2$ | 1.95 | 1.17 | NOTE：Lead colors are determined by the rated working voltages．Where there are two or more sections of different roltages and the same capacity， |
| CSD－1550 | 50－50 | 150 | $1 \times 3$ | 2.10 | 1.26 | are the or more sections of different roltages and the same capacity， |
| CSD－2516 | 16－16 | 250 | $1 \times 21 / 3$ | 1.75 | 1.05 | unequal capacitles，the lead color will designate the capacity．If |
| CSD－4508 | 8－8 | 450 | $1 \times 21 / 3$ | 1.70 | 1.02 | there are two sections with equal capacities and roltages the two lead |
| CSD． 322 | 8－16 | 450 | $1 \times 27$ | 2.00 | 1.20 | wires will be in the same color． |
| CSD－4520 | 20.20 | 450 | 1 x 3\％ | 2.50 | 1.50 | NOTE：Based unon proposed R．T．M．A．Color code． |

## TYPE EM（MOTOR STARTING）

| Catalog Number | Capacity mfd． | Working <br> Volts D．C． | $\overline{\text { Dia. Lon. }}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CST． 1520 | 20－20－20 | 150 | $1 \times 27 / 8$ | \＄2．20 | \＄1．32 |
| CST． 523 | 40－20－20 | 150 | $1 \times 27 / 8$ | 2.25 | 1.35 |
| CST． 524 | 40－30－20 | 150 | $1 \times 2$ \％ | 2.35 | 1.41 |
| CST． 1540 | 40－40－40 | 150 | $1 \times 33 / 2$ | 2.45 | 1.47 |
| CST－526 | 20－20－20 | 150－150－25 | $1 \times 21 / 2$ | 2.05 | 1.23 |
| CST－527 | 40－20－20 | 150．150－25 | $1 \times 2 \%$ | 2.15 | 1.29 |
| CST－528 | 40－30－20 | 150．150－25 | $1 \times 2 \%$ | 2.20 | 1.32 |
| CST－532 | 50－30－20 | 150－150－25 | $1 \times 27 / 8$ | 2.35 | 1.41 |
| CST－533 | 50－30－100 | 150－150－25 | $1 \times 31$ \％ | 2.55 | 1.53 |
| CST－534 | 80－40－20 | 150－150－25 | $1 \times 34$ | 2.60 | 1.56 |
| CST－535 | 12－12－20 | 450－450－25 | $1 \times 27 / 8$ | 2.30 | 1.38 |
| CST－537 | 20－20－20 | 450－450－25 | 14×3\％ | 2.90 | 1.74 |
|  | E：Packag | ：10，25， | per displ | rton． |  |

## FOR TYPES FM，CS，AND SL CAPACITORS

Black．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Common negative ．．．．Posilive，highest voltage or capacity Blue ．．．．．．．．．．．．．．．．．．．．．．．Positive，next hlghest voltage or capacity Yollow．
$\qquad$
 Brown Lead colors are determined by the rated working voltages．Where there are two or more sectinns of different roltages and the same capacity， unequal canacities，the lead color wil designate the capacity．If there are two sections with equal capacities and roltages the two lead

220 Volts A．C．

| Capacity Range | mfds． Nominal | Can size， <br> less insulating tube． <br> Dia．Len． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 20.24 | 20 | 1\％831／6 | \＄2．91 | \＄2．03 |
| 26－30 | 26 | 1 \％ 18 \％ | 3.35 | 2.34 |
| $32 \cdot 36$ | 32 | $2 \times 416$ | 3.79 | 2.65 |
| 38－42 | 38 | 2 1 4 \％ | 4.30 | 3.01 |
| 43－48 | 43 | $2 \times 13 / 1 /$ | 4.55 | 3.18 |
| 53－60 | 59 | $2 \times 4 \%$ | 5.19 | 3.63 |

110 Volts A．C．
EMS Catalog Number EMS－1120 EMS． 1126
EMS． 1132 EMS． 1132 EMS－ 1138
EMS－ 1143
EMS－ 1153 EMS -1153
EMS－1164 EMS－1164 EMS－1170 EMS－1175 EMS－1197 EMS－11124 EMS－11145 EMS． 11161 EMS． 11189 EMS． 11216 EMS． 11243 EMS－11324 EMS－ 11378 Capacity，mfds．Ioss Insulating
Can Sizentity，mids．Iess Insulating tube List


220 Volts A．C．

EMS Catalog Numb EMS－2220 EMS－2226 EMS． 2238 EMS－2243
NOTE：For fnsulating tube dimensions add ra＂to the can diameter and
NOTE：Packaging：Indirdual display catton．

# SANGAMO CAPACITORS 

## ELECTROLYTIC CAPACITORS

TYPE BTE


The SANGAMO Type BTE electrolytic capacitor is ideally suited for filter and bypass circuits in marine， aircraft，geophysical and many other applications． The Type BTE cartridges are first sealed in aluminum tubes and then encased in sturdy－corrosion－resistant， hot tinned steel cases providing a complete hermetic seal under extremes of weather conditions．All units are equipped with glass－to－metal sealed terminals． Mounting flanges with $3 / 16^{\prime \prime}$ holes are provided of each end．

| Catalog Number | Capacity mfd． | Working <br> Volts D．C． | Width | Size－ <br> Length | Height | $\begin{aligned} & \text { Llst } \\ & \text { Prite } \end{aligned}$ | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BTE．0225 | 25 | 25 | 1 | 113 | H | \＄4．50 | \＄2．70 |
| BTE－0250 | 50 | 25 | 1 | 1 楼 | 18 | 4.60 | 2.76 |
| BTE．0275 | 75 | 25 | 1 | 13 | 18 | 4.65 | 2.78 |
| BTE．0525 | 25 | 50 | 1 | 115 | 速 | 4.55 | 2.73 |
| BTE．0550 | 50 | 50 | 1 | 118 | 13 | 4.70 | 2.82 |
| BTE－1510 | 10 | 150 | 1 | 118 | 18 | 4.65 | 2.79 |
| BTE． 1520 | 20 | 150 | 1 | 13 | 15 | 4.70 | 2.82 |
| BTE－2510 | 10 | 250 | 1 | 118 | 48 | 4.50 | 2.70 |
| BTE－2512 | 12 | 250 | 1 | 113 | $1{ }^{1}$ | 4.65 | 2.79 |
| BTE－3508 | 8 | 350 | 1 | 1318 | 18 | 4.75 | 2.85 |
| BTE． 4504 | 4 | 450 | 1 | 13 | H | 5.50 | 3.30 |

Designed and fabricated to conform to all physical and performence requirementa of the CE63 style capacitor of Joint Armed Services Specification JAN－C－62．

Similar designs in case styles CE61，CE62，and CE64 may be furnished upon request．
PAPER CAPACITORS


The SANGAMO＂Telechief＂is molded in Sangamo HUMIDI－ TITE to provide more stable capacity values，unsurpassed mois－ ture resistance，excellent seal characteristics，and operation up to $85^{\circ} \mathrm{C}$ ．temperature．Small in physical size，and rugged in construction，this 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＂Telechief＂assures operating dependability under extremes of heat，humidity and physical stress．

| Catalog <br> Number | $\begin{gathered} \text { Capacity } \\ \text { mfd. } \end{gathered}$ | $\begin{aligned} & \text { Workling } \\ & \text { Volts D.C. } \end{aligned}$ | $\overline{\text { Dia. Len. }}$ | $\underset{\text { Price }}{\text { List }}$ | Resale Nat Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 330221 | ． 001 | 200 | ¢ 1 | \＄0．25 | \＄0．15 |
| 330225 | ． 005 | 200 | ） $\mathrm{I}_{1} 1$ | ． 25 | ． 15 |
| 330212 | ． 01 | 200 |  | ． 25 | ． 15 |
| 3302147 | ． 047 | 200 | ${ }^{2} \mathrm{I} 11 / 4$ | ． 30 | .18 |
| 330215 | ． 05 | 200 | \％${ }^{\text {c }}$ | ． 30 | ． 18 |
| 330201 | ． 1 | 200 | 妿又114 | ． 35 | ． 21 |
| 3302015 | ． 15 | 200 | 量玉 $1 \%$ | ． 35 | ． 21 |
| 3302022 | ． 22 | 200 | \％${ }^{\text {\％}}$ | ． 40 | ． 27 |
| 3302025 | ． 25 | 200 | ${ }_{5 / 3}{ }^{2}$ | ． 45 | ． 27 |
| 3302047 | ． 47 | 200 | \％ 32 | ． 60 | ． 36 |
| 330205 330210 | 1.8 | 200 200 | $1{ }^{1 / 4} \times 2 \times 1 / 8$ | ． 80 | ． 54 |
| 330421 | ． 001 | 400 | 長 x 1 | ． 25 | .15 |
| 330425 | ． 005 | 400 | $\square_{1}^{6}$ | ． 25 | ． 15 |
| 330411 | ． 01 | 400 |  | ． 25 | .15 |
| 330412 | ． 02 | 400 | ${ }^{3} \mathrm{I} 1$ 咅 | ． 25 | 15 |
| 330422 | ． 022 | 400 |  | ． 35 | ． 18 |
| 3304147 | ． 045 | 400 |  | ． 30 | ． 18 |
| 330415 | ．068 | 400 | 旡 1 | ． 35 | ． 81 |
| 3304168 330401 | ． 1.18 | 400 400 |  | ． 35 | ． 21 |
| 3304015 | ． 15 | 400 | 成12 | ． 35 | ． 21 |
| 330402 | ． 2 | 400 | \％ 2 | ． 40 | ． 24 |
| B304022 | ． 22 | 400 | 5 | ． 40 | ．24 |
| 3304025 | ． 25 | 400 | \％${ }^{1}$ | ． 65 | ． 27 |
| 830405 330410 | 1.0 | 400 400 |  | ． 90 | ． 54 |


| Catalog <br> Number | Capacity mfd． | Working volt $0 . C$ | - Size - | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Resafo Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 330635 | ． 0005 | 600 | ${ }_{58}^{58} \times 1$ | \＄0．25 | \＄0．15 |
| 330621 | ． 001 | 600 | th $\times 1$ | ． 25 | ． 15 |
| 3306215 | ． 0015 | 800 | 3 11 | ． 25 | .15 |
| 330622 | ． 002 | 600 | in $\times 1$ | ． 25 | ． 15 |
| 3306222 | ． 0022 | 600 | F 11 | ． 25 | .15 |
| 330623 | ． 003 | 600 | 通 11 | ． 25 | ． 15 |
| 330624 | ． 004 | 606 | f 11 | ． 25 | ． 15 |
| 3306247 | ． 0047 | P，00 | 18 I 1 | ． 25 | .15 |
| 330625 | ． 005 | 600 | f 11 | ． 25 | .15 |
| 330826 | ． 008 | 800 | \％ 814 | ． 25 | ． 15 |
| 3306268 | ． 0068 | 600 | \％ 8 1 1 \％ | .30 | .18 |
| 330611 | ． 01 | 600 | \％$\times 18$ | ． 30 | .18 |
| 3306115 | ． 015 | 600 |  | ． 30 | .18 |
| 330612 | ． 02 | 600 | 7 F I $11 / 4$ | ． 30 | ． 18 |
| 3306122 | ． 022 | 600 | \％ $11 \%$ | ． 30 | .18 |
| 330613 | ． 03 | 600 | 䁾工 $11 / 2$ | ． 35 | ． 21 |
| 330614 | ． 04 | 600 | 1／2 $\times 11 / 2$ | ． 35 | ． 21 |
| 3306147 | ． 047 | 600 | 1／8 $\times 11 / 4$ | ． 40 | ． 24 |
| 330615 | ． 05 | 600 | 1／2 $21 / 1 /$ | .40 | ． 24 |
| 330616 | ． 06 | 600 | 12 $1 \%$ | ． 40 | ． 24 |
| 330601 | ． 1 | 600 | 梎 12 | ． 45 | ． 27 |
| 330602 | ． 2 | 600 | $3 \times 2$ | ． 55 | .33 |
| 3306025 | ． 25 | 600 | \％ 32 | ． 55 | ． 33 |
| 330605 | ． 5 | 600 | $1 \mathrm{x} 21 /$ | ． 80 | ． 48 |
| 330610 | 1.0 | 600 | 1／6 $\times 2$ \％／8 | 1.25 | ． 75 |
| 331635 | ． 0005 | 1800 | 2 11 \％ | ． 80 | ． 56 |
| 331621 | ． 001 | 1600 | $7 \times 1 \%$ | ． 60 | ． 36 |
| 3316215 | ． 0015 | 1600 | Tis $\mathrm{I} 11 / 4$ | ． 80 | ． 38 |
| 331622 | ． 002 | 1600 | \％ $111 / 4$ | ． 65 | ． 39 |
| 3316222 | ． 0022 | 1600 | \％ $11 \%$ | ． 65 | ． 39 |
| 3316225 | ． 0025 | 1600 | If $\mathrm{I} 11 / 4$ | ． 65 | ． 39 |
| 331623 | ． 003 | 1600 | ${ }^{7} 1811 / 4$ | ． 65 | ． 39 |
| 3316233 | ． 0033 | 1600 | ${ }^{7} 181 \%$ | ． 65 | ． 39 |
| 331624 | ． 004 | 1600 | \％ $11 \%$ | ． 65 | ． 39 |
| 3316247 | ． 0047 | 1800 | ${ }_{10} \times 1 \%$ | ． 65 | ． 39 |
| 331625 | ． 005 | 1800 | T $1.11 / 4$ | ． 65 | ． 39 |
| 331026 | ． 006 | 1600 | ${ }^{7} \mathrm{I} 1 \mathrm{~L}$ | ． 65 | ． 39 |
| 3316268 | ． 0068 | 1600 | 1／12 $11 / 2$ | ． 65 | ． 39 |
| 331627 | ． 007 | 1600 | 1／2 $\times 14$ | ． 65 | ． 39 |
| 3316275 | ． 0075 | 1600 | 1／2 $\times 11 / 8$ | 65 | ． 39 |
| 331628 | ． 008 | 1600 | 1／2 $=11 / 2$ | .65 | ． 39 |
| 331611 | ． 01 | 1600 | 1／2 $111 / 2$ | ． 70 | ． 42 |
| 3316115 | ． 015 | 1800 | 1／2 $111 / 2$ | ． 70 | .42 |
| 331612 | ． 02 | 1600 | 㫛 $11 \%$ | ． 70 | ． 42 |
| 3316122 | ． 022 | 1600 | \％ 118 | ． 70 | .42 |
| 3316125 | ． 025 | 1600 | \％ 118 | ． 70 | .42 |
| 331613 | ． 03 | 1600 | 5／6 $\times 2$ | ． 70 | ． 42 |
| 331614 | ． 04 | 1800 | 5／82 | ． 70 | ． 42 |
| 331615 | ． 05 | 1600 | \％ 12 | ． 80 | ． 48 |
| NOTE：Additional capacity values in the 200 and 400 volt ratings can be supplied on request． |  |  |  |  |  |
| NOTE：Packaying：20，50，or 100 per display carton． |  |  |  |  |  |
| NOTE：S | dard capa | tolerance： |  |  |  |
| ： | mfd．．${ }^{\text {mfd．}}$（o mfd．to mfd．and | $60 \%-25$ mfd．． mfd． | \％-20 |  |  |

# SANGAMO CAPAIITORS 

## PAPER CAPACITORS



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 $+85^{\circ} \mathrm{C}$ ．

| 600 W．V．D．C． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Capacity mfd． | Dimens L |  | Inches H | List Price | Resale Net Price |
| 5006－．05 | ． 05 | 118 | 1 | \％ | \＄2．90 | \＄ 1.74 |
| 5006－．1 | ． 1 | 1 H | 1 | \％ | 2.95 | 1.77 |
| 5006． 25 | ． 25 | 1 14 | 1 | \％ | 3.10 | 1.86 |
| 5006－．5 | ． 5 | 1 H8 | 1 | 1 | 3.30 | 1.98 |
| 5006－1 | 1.0 | 2 | 1 \％ | 7／8 | 3.75 | 2.25 |
| 5006－2 | $2.0{ }^{\circ}$ | 2 | 9 | 1\％ | 5.00 | 3.00 |
| 5006－．05x2 | ． $05-05$ | 148 | 1 | $3 /$ | 3.65 | 2.19 |
| 5006．．1x2 | ．1－． 1 | 118 | 1 | 5／4 | 3.70 | 2.22 |
| $5006.25 \times 2$ | ． $25-.25$ | 1318 | 1 | 3／8 | 3.75 | 2.25 |
| 5006－．5×2 | ． $5 \cdot .5$ | 2 | 1＊／4 | 3／8 | 4.30 | 2.58 |
| 5006－1x2 | 1．0－1．0＊ | 2 | 2 | 11／4 | 5.30 | 3.18 |
| 5006 －．1x3 | ．1－．1 ． 1 | 114 | 1 | \％ | 4.20 | 2.52 |
| 5006－．25x3 | ． $25-.25-.25$ | 2 | 1\％／4 | 7／8 | 4.75 | 2.85 |
| 5006． $5 \times 3$ | ．5－．5－．5＊ |  | ， | 1\％ | 5.75 | 3.45 |
| 1000 W．V．D．C． |  |  |  |  |  |  |
| Catalog Number | Capaoity mfd． | Dimensi L | $\begin{aligned} & \text { ions } \\ & \text { w } \end{aligned}$ | $\begin{aligned} & \text { Inches } \\ & \text { H } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Resale Net Price |
| 5010－． 05 | ． 05 | 148 | 1 | $3 /$ | \＄3．05 | \＄1．83 |
| $5010 . .1$ | ． 1 | 14 | 1 | 3 | 3.15 | 1.89 |
| 5010－25 | ． 85 | 13 | 1 | 7／8 | 3.25 | 1.95 |
| 5010－． 5 | ． 5 | 2 | 1\％ | \％／8 | 3.55 | 2.13 |
| 5010.1 | 1.0 ＊ | 2 | 2 | 1\％／4 | 4.40 | 2.64 |
| 5010－．05x2 | ．05－．05 | 131 | 1 | \％ | 3.85 | 2.31 |
| 5010．．1x2 | ．1－1 | 17 | 1 | \％ | 4.00 | 2.40 |
| $5010-.25 \times 2$ | ． $25-.25$ | 2 | 1＊／4 | 7／4 | 4.20 | 2.52 |
| 5010－．5×2 | ．5－．5＊ | 2 | 2 | 1 \％／8 | 5.45 | 3.27 |
| 5010．1x3 | ．1－．1－．1 | 2 | $13 /$ | 7／3 | 4.60 | 2.78 |
| 5010－．25x3 | ．25－．25－．25＊ | 2 | 2 | 11／8 | 5.50 | 3.00 |
| NOTE：＂For bottom or tud terminal，rase sine becomes $2^{\prime \prime \prime} \times 2^{\prime \prime} \times 14{ }^{\prime \prime}$ <br> NOTE：Packaging：Individual displas carton． |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| NOTE：The above units bullt to comply，with the etectrical requirements of specifleation IAN－C－25 stsle（C1）－33－54－55． |  |  |  |  |  |  |

NOTE：Standard capacity tol．$+20 \%-10 \%$

## TYPE 62－64



## 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 oil 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．

TYPE 62 PAPER CAPACITORS
600 W．V．D．C．

| Catalog | Capacity | Dimensions inc | cldg，bracket | List |  | esalo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | mfd． |  |  | Price | Net | Price |
| 62B06－．01 | ． 01 | 18 晈 | $1{ }^{5}$ | \＄3．65 |  | 2.19 |
| 62B06－． 05 | ． 05 | 13 故 | 1.5 | 3.65 |  | 2.19 |
| $62 \mathrm{B06}-.1$ | ． 1 | $1{ }^{3} 8$ | $1: 6$ | 3.65 |  | 2.19 |
| 62B00． 25 | ． 25 | $1 \%$ 等 | 13 | 3.90 |  | 2.34 |
| $62 \mathrm{C0G}-.5$ | ． 5 | 18 年 | $1{ }^{3}$ | 4.20 |  | 2.52 |
| 62A06－1． | 1.0 | $1 \%$ 极 | $\underline{21 / 4}$ | 4.65 |  | 2.79 |
| 62A06－2． | 2.0 | $13_{8}^{6} 1{ }^{1 / 4}$ | 28 | 6.10 |  | 3.66 |
|  |  | 1000 W．V． | D．C． |  |  |  |
| Catalog | Capacity | Dimensions in | celdg．bracket | List |  | esale |
| Number | mfd． |  | H | Price |  | Price |
| 62B10－．05 | ． 05 | 1 \％数 | $1{ }^{\text {暏 }}$ | \＄3．75 |  | 2.25 |
| $62 \mathrm{~B} 10-.1$ | 1. | 18 年 | 1 需 | 4.00 |  | 2.40 |
| $62 \mathrm{C} 10-25$ | ． 25 | 18 樓 | $1{ }^{\text {服 }}$ | 4.20 |  | 2.52 |
| 62 A10－． 5 | ． 5 | 13 \％${ }^{1}$ | $93 / 4$ | 4.45 |  | 2.67 |
| 62A10－1． | 1.0 | 13 \％ 1 \％ | 2 \％ | 5.20 |  | 3.12 |
|  | TYPE | 64 PAPER CA 600 W．V． | CAPACITO D．C． |  |  |  |
| Catalog | Capacity | Dimensions in | cldg．bracket | Llst |  | Resale |
| Number | mfd． | L W | H | Pric＊ |  | Price |
| 64A06－．01 | ． 01 | $2{ }^{5} 5$ | $2{ }^{5}$ | \＄3．55 |  | 2.13 |
| 64A06－．05 | ． 05 | ${ }_{2}^{20} 5$ | $2{ }^{2}$ | 3.55 |  | 2.13 |
| 64A06－． 1 | ． 1 | 2 id 矿 | $2{ }^{16}$ | 3.55 |  | 2.13 |
| 64A06－． 25 | ． 25 | 28 震 | $2{ }^{\text {in }}$ | 3.85 |  | 2.31 |
| 64A06－． 5 | ． 5 | 2 c 品 | 218 | 4.10 |  | 2.46 |
| 64A06－1． | 1.0 |  | 2.8 | 4.70 |  | 2.82 |
| 64A06－2． | 2.0 | $17 / 1$ is | 2 S | 6.05 |  | 3.63 |
|  |  | 1000 W．V． | D．C． |  |  |  |
| Catalog | Capacity | DImensions in | cidg，bracket | List |  | Resale |
| Number | mid． | L W | $\mathrm{H}$ | Price |  | Price |
| 64 Al 10.05 | ． 05 | $2{ }^{\text {䀾 }}$ 新 | $2{ }^{2}$ | S3．70 |  | 2.22 |
| 64A10－． 1 | ． 1 | 2 盛 玨 | $2{ }^{\text {dib }}$ | 3.95 |  | 2.37 |
| $64 \mathrm{~A} 10-.25$ | ． 2.5 | 2 \％管 | 2 m | 4.15 |  | 2.49 |
| 64A10－． 5 | 5 |  | $2{ }^{6}$ | 4.40 |  | 2.64 |
| 64410－1． | 1.0 | $1 \%$ 1\％ | $2{ }^{\text {3 }}$ | 5.15 |  | 3.09 |
| NOTE：Not | rally car | led in stock． | Available | n spec | rder | only． |
| NOTE：P＇ac | ge：Indtri | dual display car | ron． |  |  |  |
| NOTE：＇Tise | ve unlts ？ | 111 to comply | with the | crical | me | ents of |

TYPE 40－41


The SANGAMO Types 40 and 41 diactor impregnated and filled paper capacitors are ideal for use in high voltage filter applications． Enclosed in aluminum containers，they facil－ 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．
NOTE：These units bilt to comply with the electrical requirements of specifation JAN－C． 25 Stsle CJ－ $40 \cdot+1$

| Catalog Number | TYPE 40 PAPER |  | CAPACITORS |  | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacity mfd ． | Working Volts D．C． | $\overline{\text { Dia. Lize }}$ | List |  |
| 4006－1 | 1. | 600 | $11 / 2 \times 1 \%$ | \＄3．85 | \＄2．31 |
| 4006－2 | 2. | 600 | $11 / 2 \times 2$／8 | 4.60 | 2.76 |
| 4006－4 | 4. | 600 | $11 / 2 \times 3 \%$ | 6.30 | 3.78 |
| 4010.1 | 1 | 1000 | 1／2x $\times 2$ \％ | 4.20 | 2.52 |
| 4010－2 | 2. | 1000 | 11／2x3\％ | 5.45 | 3.27 |
| 4015－25 | ． 25 | 1500 | 11／2×1\％ | 4.85 | 2.91 |
| 4015－．5 | ． 5 | 1500 | 11／2x2\％ | 5.00 | 3.00 |
| 4015.1 | 1. | 1500 | $11 / 2 \times 3$ \％／6 | 5.45 | 3.27 |

## TYPE 41 PAPER CAPACITORS

| Catalog <br> Number | Capacity mfd． | Working Volte D．C． | $\text { Dia. Size } \overline{\text { Din. }}$ | List Price | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4106－1 | 1. | 600 | 11／2 $\times 1 \%$ | \＄4．70 | \＄2．82 |
| 4106.2 | 2. | 600 | 11／2x 2 \％ | 5.40 | 3.24 |
| 4106.4 | 4. | 600 | $11 / 2 \times 36$ | 7.10 | 4.26 |
| $4110-1$ | 1. | 1000 | 11／2x $\times 1 / 8$ | 5.00 | 3.00 |
| 4110.2 | 2. | 1000 | $11 / 2 \times 3 \%$ | 6.30 | 3.78 |
| $4115 . .25$ | ． 25 | 1500 | 1\％ 1 x $1 \%$ | 5.65 | 3.39 |
| 4115－．5 | ． 5 | 1500 | $12 / 2 \times 238$ | 5.85 | 3.51 |
| 4115.1 | 1. | 1500 | $12 / 2 \times 3 \%$ | 6.30 | 3.78 |

## PAPER CAPACITORS

## TYPE 71 Seminale

SANGAMO Type 71 diaclor impregnated and filled paper capacitors have the advantage of light weight，and are smaller than the case size specified by JAN－C－25．Diaclor＊is a spe－ cially compounded，chemically purified chlorinated dielectric oil．This synthetic impregnant，whose characteristics can be controlled with great uniformity，possesses a high dielectric constant，high volume resistivity，low power factor，high dielec－ tric strength，and is non－inflammable and non－explosive．Type A mounting brackets are supplied with each capacitor as standard equipment．If Type B or C brackets are required，they must be specified when ordering．Either composition rivet or stand－off porcelain terminals can be supplied，and the type desired should be specified．





2000 V．D．C．Working

## type 21 Chippewa



Mermetically sealed in metal tubes，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 $+85^{\circ} \mathrm{C}$ ． These units are built to comply with the electrical requirements of Specification JAN－C－25 5tyle CP 25－26－27－28－29．
TYPE 21 METAL CASES MINERAL OIL PAPER CAPACITORS

| Catalog |
| :--- |
| Number |
| $2106-.003$ |
| $2106-.006$ |
| $2106-.01$ |
| $2106-.02$ |
| $2106-.03$ |
| $2106-.05$ |
| $2106-.06$ |
| $2106-.1$ |
| $2106-.25$ |
| $2106-.5$ |


| Catalon Number | Capacity $\mathrm{mfd} \text {. }$ | $\overline{\mathrm{Dia}} \mathrm{Size}_{\text {Len. }}$ | $\begin{aligned} & \text { Llst } \\ & \text { Price } \end{aligned}$ | Resale Net Prier， |
| :---: | :---: | :---: | :---: | :---: |
| 2110．008 | O06 | 1／2×1点 | \＄1．10 | \＄0．66 |
| $2110 \cdot .01$ | .1 | 1／2x 18 | 1.10 | ． 66 |
| $2110 \cdot 05$ | ． 05 | \％$\times 12$ | 1.30 | ． 78 |
| 2110.1 | ． 1 | 1883 ${ }^{\text {d }}$ | 1.50 | ． 90 |
| 2110－．25 | ． 25 |  | 2.30 | 1.38 |
| 1600 W．V．D．C． |  |  |  |  |
| Catalog Number | Capacity $\mathrm{mfd} \text {. }$ | Dia. Lize Len. | $\begin{aligned} & \text { Llat } \\ & \text { Priee } \end{aligned}$ | Resale Not Prien |
| 2116．0005 | ． 0005 | \％$\times 18$ | \＄1．10 | \＄0．86 |
| 2116.001 | ． 001 | $3 \times 18$ | 1.10 | ． 86 |
| 2116.002 | ． 002 | \％$\times 18$ | 1.10 | ． 66 |
| 2116．005 | ． 005 | \％$\times 1$ \％ | 1.20 | ． 72 |
| 2116 ． 01 | ． 01 | \％$\times 18$ | 1.20 | ． 72 |
| 2116.02 | ． 02 | \％$\times 18$ | 1.30 | ． 78 |
| 2116．05 | ． 05 | 18 $\times 2$ 成 | 1.30 | ． 78 |
| 2116－．1 | ． 1 | 1 \％$\times 2$ 的 | 2.10 | 1.26 |
| 2000 W．V．D．C． |  |  |  |  |
| Catalog Number | Capacity mfd． | $\overline{\text { Dla. }} \operatorname{size} \text { Len. }$ | List Price | Resalo Not Prien |
| 2120.0005 | ． 0005 | 788 $\times 1{ }^{17}$ | \＄1．25 | \＄0．75 |
| 2120.001 | ． 001 |  | 1.25 | ． 75 |
| 2120 ．005 | ． 005 | 牫 $\times 18$ | 1.25 | ． 75 |
| 2120.01 | ． 01 | \％ 3 ¢ 1 ， 8 | 1.25 | ． 75 |
| $2120 \cdot 02$ | ． 02 | 牫 $\times 1$ 18 | 1.30 | ． 78 |
| 2120－．05 | ． 05 | 浢 $\times 2$ \％${ }^{\text {8 }}$ | 1.45 | ． 87 |

## SANGAMO CAPACITORS

## NEW MOLDING COMPOUND FOR

## SANGAMO WIRE LEAD MICAS

All SANGAMO wire-lead micas are molded in HUMIDITITE, a new molding compound developed by Sangamo, that gives them moisture resistance characteristics far superior to any others on the market. The standard moisture resistance test described in MIL-C-5A (proposed) Specification requires mica capacitors to offer at least 100 megohms of insulation resistance after ten 24 -hour cycles in a humidity chamber at $\mathbf{9 0 \%}$ to $95 \%$ relative humidity. The best competitive micas barely meet this requirement . . . but Sangamo HUMIDITITE Micas, under the same conditions, all tested in excess of $50,000 \mathrm{meg}$ ohms! For additional information about HUMIDITITE, write for Engineering Bulletin No. TS-111.

TYPE K
Mica Gapacitor
TYPE KR sivered Mica


Type K Miea

| Catalog Number | $\begin{gathered} \text { Gapacity } \\ \text { Mifd. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Catalog Number | Capacity Mid. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 V.D.C. Working1000 V.D.C. Test |  |  |  | 500 V.D.C. Working1000 V.D.C. Test |  |  |  |
| K-1550 | . 000005 | \$0.25 | \$0.15 | KR-1550 | . 000005 | \$0.45 | \$0.27 |
| K-1410 | . 00001 | . 25 | . 15 | KR-1410 | . 00001 | 40 | . 24 |
| K-1415 | . 000015 | . 25 | . 15 | KR-1415 | . 000015 | . 40 | . 24 |
| K-1420 | . 00002 | . 25 | . 15 | KR-1420 | . 00002 | 40 | . 24 |
| K-1425 | . 000025 | . 25 | . 15 | KR-1425 | . 000025 | . 40 | . 24 |
| K-1430 | . 00003 | . 25 | . 15 | KR-1430 | . 00003 | . 40 | . 24 |
| K-1439 | . 000039 | . 25 | . 15 | KR-1439 | . 000039 | 40 | . 24 |
| K-1443 | .000643 | . 20 | . 12 | KR-1443 | . 000043 | . 40 | . 24 |
| K-1450 | . 00005 | . 20 | . 12 | KR-1450 | . 00005 | . 40 | . 24 |
| K-1475 | . 000075 | . 20 | . 12 | KR-1475 | . 000075 | . 40 | . 24 |
| K-1310 | . 0001 | . 20 | . 12 | KR-1310 | . 0001 | . 40 | . 24 |
| K-1315 | . 00015 | . 20 | . 12 | KR-1315 | . 0 C015 | . 45 | . 27 |
| K-1320 | . 0002 | . 20 | . 12 | KR-1320 | . 0002 | . 45 | . 27 |
| K-1325 | . 00025 | . 25 | . 15 | KR-1325 | . 00025 | . 45 | . 27 |
| K-1330 | . 0003 | . 25 | . 15 | KR-1330 | . 0003 | . 55 | . 33 |
| K-1340 | . 0004 | . 25 | . 15 | KR-1340 | . 0004 | . 65 | . 39 |
| K-1350 | . 0005 | . 25 | . 15 | KR-1350 | . 0005 | . 70 | .42 |
| K-1370 | . 0007 | . 35 | . 21 | KR-1370 | . 0007 | . 75 | 45 |
| K-1380 | . 0008 | . 35 | . 21 | KR-1380 | . 0008 | . 80 | . 48 |
| K-1210 | . 001 | . 35 | . 21 | KR-1210 | . 001 | . 90 | . 54 |
| Standard tolerance, $\pm 20 \%$, B characteristic. |  |  |  | Standard tolerance, $\pm 5 \%$, C characteristic. |  |  |  |

SILVERED MICA CAPACITORS

| Catalog | Capacity | Wkg. |
| :--- | :---: | :---: |
| Number | Mfd. | Volts D.C. |
| RR-1550 | .000005 | 500 |
| RR-1410 | .00001 | 500 |
| RR-1412 | .000012 | 500 |
| RR-1415 | .000015 | 500 |
| RR-1418 | .000018 | 500 |
| RR-1420 | .00002 | 500 |
| RR-1422 | .000022 | 500 |
| RR-1424 | .000024 | 500 |
| RR-1427 | .000027 | 500 |
| RR-1430 | .00003 | 500 |
| RR-1433 | .000033 | 500 |
| RR-1436 | .000036 | 500 |
| RR-1439 | .000039 | 500 |
| RR-1443 | .000043 | 500 |
| RR-1447 | .000047 | 500 |
| RR-1450 | .00005 | 500 |
| RR-1456 | .000056 | 500 |
| RR-1462 | .000062 | 500 |
| RR-1468 | .000068 | 500 |



| Catalog | Capacity <br> Mifd. |  |
| :--- | :--- | :---: |
| Number | Wkits. |  |
| Volt. |  |  |

NOTE: Standard tolerance $\pm 5 \%$, but in no instance less than $\pm 1 \mathrm{mmf}$.

NOTE : Capacitors are identified by color coding. Sixe of case prohibits stamping of ratings.
NOTE: Packaging : $10,25,50$ or 100 per display carton.


Type C Mica | Catalog | Capacity | List | Net |
| :--- | :--- | :--- | :--- |
| Number | Mfd. | Price | Price |

| 500 V.D.C. Working- |  |  |  |
| :---: | :---: | :---: | :---: |
| 10 | Y.D.C | Te |  |
| C-1350 | . 0005 | \$0.25 | S0.15 |
| C-1362 | . 00062 | . 25 | . 15 |
| C-1375 | . 00075 | . 25 | . 15 |
| C-1380 | . 0008 | . 25 | . 15 |
| C-1390 | . 0009 | . 25 | . 15 |
| C-1210 | . 001 | . 30 | . 18 |
| C-1215 | . 0015 | . 30 | . 18 |
| C-1220 | . 002 | .40 | . 24 |
| C-1225 | . 0025 | . 45 | . 27 |
| *-1230 | . 003 | . 50 | . 30 |
| * C-1240 | . 004 | . 55 | . 33 |
| * C-1250 | . 005 | . 60 | . 36 |
| * C-1260 | . 006 | . 65 | . 39 |

300 V.D.C. Working600 Y.D.C. Test

| ${ }^{*} \mathrm{C}-06275$ | .0075 | .90 | .54 |
| :--- | :--- | ---: | ---: |
| ${ }^{\text {* }} \mathrm{C}-06280$ | .008 | 1.00 | .60 |
| ${ }^{*} \mathrm{C}-06290$ | .009 | 1.00 | .60 |
| ${ }^{\text {C }} \mathbf{C - 0 6 1 1 0}$ | .01 | 1.20 | .72 |

Standard tolerance. $\pm 20 \%$.
$\qquad$

500 V.D.C. Working1000 V.D.C. Test

| CR-1350 | . 0005 | \$0.70 | \$0.42 |
| :---: | :---: | :---: | :---: |
| CR-1362 | . 00062 | . 80 | . 48 |
| CR-1375 | . 00075 | . 85 | . 51 |
| CR-1380 | . 0008 | . 95 | . 57 |
| CR-1390 | . 0009 | 1.00 | . 60 |
| CR-1210 | . 001 | 1.10 | . 66 |
| CR-1215 | . 00015 | 1.35 | . 81 |
| CR-1220 | . 002 | 1.35 | . 81 |
| CR-1225 | . 0025 | 1.80 | 1.08 |
| CR-1230 | . 003 | 2.05 | 1.23 |
| CR-1240 | . 004 | 2.15 | 1.29 |
| CR-1250 | . 005 | 2.25 | 1.35 |
| CR-1260 | . 006 | 2.40 | 1.44 |

300 V.D.C. Working-
 $\begin{array}{llll}* \text { CR-06280 } & .008 & 2.80 & 1.68\end{array}$ $\begin{array}{lllr}\text { CR-06290 } & .008 & 2.80 & 1.68 \\ \text { CR-06110 } & .01 & 3.10 & 1.86 \\ \text { CR } & 2.04\end{array}$ Standard tolerance. $\pm 5 \%$. C characteristic. *Thickness 就" Inquiry should be directed to the factory as to the gvailability of capacities and voltaces other than those listed.

## SANGANO CAPACITORS


tYPE A

| Catalog Number | Capacity Mfd. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Not } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 600 W.V.D.C.-1200 T.V.D.C. |  |  |  |
| A-T1450 | . 00005 | \$1.45 | \$0.87 |
| A-T1310 | . 0001 | 1.45 | . 87 |
| A-T1315 | . 00015 | 1.45 | . 87 |
| A-T1320 | . 0002 | 1.45 | . 87 |
| A-T1325 | . 00025 | 1.45 | . 87 |
| A-T1350 | . 0005 | 1.45 | . 87 |
| A-T1210 | . 001 | 1.45 | . 87 |
| A-T1220 | . 002 | 1.65 | . 99 |
| A-T1225 | . 0025 | 1.70 | 1.02 |
| A-T1230 | . 003 | 1.85 | 1.11 |
| A-T1240 | . 004 | 2.00 | 1.20 |
| A-T1250 | . 005 | 2.10 | 1.26 |
| A.T1260 | . 006 | 2.20 | 1.32 |
| A-T1280 | . 008 | 2.45 | 1.47 |
| A-T1110 | . 01 | 2.80 | 1.68 |
| A-T1115 | . 015 | 3.05 | 1.83 |
| A-T1120 | . 02 | 3.55 | 2.13 |
| A-T1125 | . 025 | 4.35 | 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 |
| 1200 W.V.D.C.- 2500 T.V.D.C. |  |  |  |
| A-T2450 | . 00005 | \$1.60 | \$0.96 |
| A-T2310 | . 0001 | 1.60 | . 96 |
| 4-T2315 | . 00015 | 1.60 | . 96 |
| 4-T2320 | . 0002 | 1.60 | . 96 |
| A-T2325 | . 00025 | 1.60 | . 96 |

"Thickness $3 / 4^{\prime \prime}$ - Standard Insulators are available if desired. If $.144^{\prime \prime}$ clearance holes are required, designate by adding letter "A" to Type No. (AA).
Standard tolerance $\pm 10 \%$. B Characteristic, unless otherwise specifled.

Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed above.

## TYPE H mica capacitors



| Catalog Number | Capacity Mid. | $\underset{\text { Price }}{\text { List }}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 600 W.V.D.C.-1200 T.V.D.C. |  |  |  |
| H-T1450 | . 00005 | \$1.20 | \$0.72 |
| H-T1310 | . 0001 | 1.20 | . 72 |
| H-T1320 | . 0002 | 1.20 | . 72 |
| H-T1325 | . 00025 | 1.20 | . 72 |
| H-T1330 | . 0003 | 1.20 | . 72 |
| H-T1340 | . 0004 | 1.20 | . 72 |
| H-T1350 | . 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 | . 78 |
| H-T1230 | . 003 | 1.45 | . 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 | . 008 | 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 |
| 1200 W.V.D.C.-2500 T.V.D.C. |  |  |  |
| H-T2450 | . 00005 | \$1.60 | \$0.96 |
| H-T2310 | . 0001 | 1.60 | . 96 |
| H-T2320 | . 0002 | 1.60 | . 96 |
| H-T2325 | . 00025 | 1.60 | . 96 |


| Catalog <br> Number | Capacity <br> Mdd. | List <br> Price | Net <br> Price |
| :--- | :--- | :--- | ---: |
| H-T2330 | .0003 | $\$ 1.60$ | $\$ .96$ |
| H-T2340 | .0004 | 1.60 | .96 |
| H-T2350 | .0005 | 1.60 | .96 |
| H-T2210 | .001 | 1.80 | 1.08 |
| H-T2215 | .0015 | 2.30 | 1.38 |
| H-T2220 | .002 | 2.40 | 1.44 |
| H-T222.3 | .0025 | 2.80 | 1.68 |
| H-T2230 | .003 | 3.05 | 1.83 |
| H-K2240* | .004 | 3.05 | 1.83 |
| H-K2250* | .005 | 3.30 | 1.98 |
| H-K2260* | .006 | 3.30 | 1.98 |
| H-K2280 | .008 | 3.85 | 2.31 |
| H-K2110** | .01 | 5.10 | 3.06 |

2500 W.V.D.C. -5000 T.V.D.C.

| H-T5450 | .00005 | $\$ 1.90$ | $\$ 1.14$ |
| :--- | :--- | :--- | :--- |
| H-T5310 | .0001 | 1.90 | 1.14 |
| H-T5320 | .0002 | 1.90 | 1.14 |
| H-T5325 | .00025 | 2.20 | 1.32 |
| H-T5330 | .0003 | 2.25 | 1.35 |
| H-T5340 | .0004 | 2.30 | 1.38 |
| H-T5350 | .0005 | 2.40 | 1.44 |
| H-T5210 | .001 | 2.80 | 1.68 |
| H-T5215 | .0015 | 3.55 | 2.13 |
| H-K5200 | .002 | 4.15 | 2.49 |
| H-K5230 | 0.003 | 4.90 | 2.94 |
| H-K5240* | .004 | 5.65 | 3.39 |
| H-K5250** | .005 | 6.40 | 3.84 |

*Thickness 29/61". For meter mounting bracket add letter "E" to Type designation ; if assembled add 30 cents to list price; if unassembled add 20 cents and specify case size.

Standard tolerance $\pm 10 \%$. B Characteristic, unless otherwise specified.
Inquiry should be directed to the factory as to the availability of capacities and voltages other than those listed above.

Prices subject to change without notice.

## TYPE FI

MICA CAPACITORS


TYPE F1


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 permanently clamped, vacuum impregclamped, vacuum impreg nated, and installed in the case in such a manner as to provide stable characteris tics and adequate moisture proofing.

TYPE FI MICA CAPACITORS

| Catalog Number | Capacity Mfd. | Peak Wkg. Volts | $\begin{aligned} & \text { List } \\ & \text { Prles } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| F1-331 | . 0001 | 3000 | \$12.60 | \$7.56 |
| F1-332 | . 0002 | 3000 | 12.60 | 7.56 |
| F1-3325 | . 00025 | 3000 | 12.60 | 7.56 |
| F1-335 | . 0005 | 3003 | 12.60 | 7.56 |
| F1-321 | . 001 | 3000 | 12.60 | 7.56 |
| F1-322 | . 002 | 3000 | 12.60 | 7.56 |
| F1-223 | . 008 | 2000 | 12.60 | 7.56 |
| F1-224 | . 004 | $20 ¢ 0$ | 12.60 | 7.56 |
| F1-225 | . 0005 | 2000 | 12.60 | 7.56 |
| F1-226 | . 006 | 2000 | 12.60 | 7.56 |
| F1-1528 | . 008 | 1500 | 12.60 | 7.56 |
| F1-111 | . 01 | 1000 | 12.60 | 7.56 |
| F1-112 | . 02 | 1000 | 14.30 | 8.58 |
| F1-0215 | . 05 | 250 | 14.30 | 8.58 |
| F1-0201 | . 1 | 250 | 15.10 | 9.06 |

Standard tolerance $\pm 5 \%$, B characteristic. Inquiry should be directed to the factory for availability of capacities and voltages other than those listed above. Prices subject to change without notice.

## SANGAMO CAPACITORS

## TYPE F2

MICACAPACITORS



Types F1 and F2 capacitors, the smallest of the Sangamo lines of transmitting types, possess a range of voltage and current ratings sultable for many applications. They for many applications. They are housed in low loss molded ckelite cases. The mica and foil sections are permanen. ly namped, vacuum imprez nated, and installed in the provide stable characteris provide stable characteris ics and adequate moisture proofing.

TYPE F2 MICA CAPACITORS

| Catalog <br> Number | Capacity <br> Mfd. | Peak <br> Wkg. Volts | List <br> Prlee | NMA <br> Price |
| :--- | :--- | :---: | :---: | ---: |
| F2-531 | .0001 | 5000 | $\$ 17.30$ | $\$ 10.38$ |
| F2-5325 | .00025 | 5000 | 17.30 | 10.38 |
| F2-535 | .0005 | 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 |
| F2-0.501 | .1 | 500 | 19.20 | 11.52 |
| F2-0202 | .2 | 250 | 25.25 | 15.15 |
| F2-02025 | .25 | 250 | 27.90 | 16.74 |

Standard tolerance $\pm 5 \%$, B characteristic. Inquiry should be directed to the factory for availability of capacities and voltages other than those listed above. Prices subject to change without notice.


## TYPES G1, G2, G3 AND G4 mica gapacitors



TYPE G1, 2, 3 and 4
TYPE G3

| Catalog <br> Number | Capacity Mfd. | Peak Wkg. Volts | List Price | Resale Net Price |
| :---: | :---: | :---: | :---: | :---: |
| G 3.2045 | . 00005 | 20000 | \$/10.90 | \$66.54 |
| G3.2031 | . 0001 | 20000 | 121.00 | 72.60 |
| G3-2032 | . 0002 | 20000 | 131.10 | 78.66 |
| G3-20325 | . 00025 | 20000 | 131.10 | 78.66 |
| G3-2033 | . 0003 | 20000 | 131.10 | 78.66 |
| G3-2035 | . 0005 | 20000 | 137.15 | 82.29 |
| G3. 2038 | . 0008 | 20000 | 137.15 | 82.29 |
| G3.2021 | . 001 | 20000 | 141.15 | 84.69 |
| G3-15215 | . 0015 | 15000 | 143.20 | 85.92 |
| G3.1522 | . 002 | 15000 | 143.20 | 85.92 |
| G3-1523 | . 003 | 15000 | 151.25 | 90.75 |
| G3.1524 | . 004 | 15000 | 151.25 | 90.75 |
| G3-1025 | . 005 | 10000 | 151.25 | 90.75 |
| G3. 1026 | . 006 | 10000 | 151.25 | 90.75 |
| G3.1028 | . 008 | 10000 | 151.25 | 90.75 |
| G3.1011 | . 01 | 10000 | 151.25 | 90.75 |
| G3-512 | . 02 | 5000 | 151.25 | 90.75 |
| G3-313 | . 03 | 3000 | 151.25 | 90.75 |
| TYPE G4 |  |  |  |  |
| Catalog Number | Capacity Mid. | Peak Wkg. Volts | List Price | Resale Net Price |
| G4-3043 | . 00003 | 30000 | \$167.90 | \$100.74 |
| G4-3045 | . 00005 | 30000 | 167.90 | 100.74 |
| G4.3031 | . 0001 | 30000 | 210.30 | 126.18 |
| G4.30315 | . 00015 | 30000 | 210.30 | 126.18 |
| G4-30325 | . 000025 | 30000 | 221.16 | 132.69 |
| G4-3038 | . 00008 | 30000 30000 | 221.16 221.16 | 132.69 132.69 |
| G4.3021 | . 001 | 30000 | 229.10 | 137.46 |
| G4-25215 | . 0015 | 25000 | 229.10 | 137.46 |
| G4.2022 | . 002 | 20000 | 229.10 | 137.46 |
| G4.2023 | . 003 | 20000 | 229.10 | 137.46 |
| G4.2024 | . 004 | 20000 | 234.35 | 140.61 |
| G4-1526 | . 0005 | 15000 15000 | 242.00 | 145.20 |
| G4-1228 | . 008 | 12000 | 260.00 | 151.35 |
| G4-1011 | . 01 | 10000 | 272.44 | 163.46 |
| G4.612 | . 02 | 6000 | 272.44 | 163.46 |
| G4-514 | . 04 | 5000 | 272.44 | 163.46 |

Standard tolerance $\pm 5 \%$. B characteristic.
TYPE G MICA CAPACITOR DIMENSIONS - INCHES


Inquiry as to the availability of capacities and voltages other than those listed above should be directed to the factory.

Type G ceramic cased capacitors are intended for service where highest voltage and R.F. current ratings are req ined, such as in commercial transmitting or induction heating applications. All possible steps are taken in design and manufacturing operations to insure permanence of quality. Current ratings of these four sizes as well as detailed information on the Type G5 will be supplied upon request. Terminal plates are designed to permit any usual connecting or mounting practices. Prices subiect to chance without notice.

# SANGAMO CAPACITORS 



## SUBMINIATURE PAPER CAPACITORS

HERMETICALLY SEALED

IN METALCANS...

Types SA thru SM are miniaturized, high quality, hermetically sealed paper tubular capacitors. These units are encased in non-magnetic tubular metal cases. Hermetic sealing is accomplished by the use of glass-to-Kovar solder-seal terminals. Types SA thru SM are available in capacities from .001 to 1.0 mfd . and in WDVC ratings from 100 to 1000 valts. They can be operated at temperatures ranging from - $55^{\circ}$ C. to $+125^{\circ}$ C. For design convenience, several choices are available with regard to tolerances, circuit assembly, lead styles, mounting brackets, insulating sleeving, and inductive or non-inductive sections. For more complete information write for Engineering Bulletin No. TS-105.


## SILVERED MICA BUTTON CAPACITORS

Small and light in weight, these silvered mica buttons are made particularly for high frequency circuit applications. Their high " $Q$ ' is indicative of their low loss. Rigidly constructed and electrically and mechanically stable, they meet all requirements of component capacitors for V.H.F. and U.H.F. applications. Tested for dielectric strength and leakage at 1250 V.D.C. $(500$ W.V.D.C. or 350 W.V.A.C.) . . . capacitance checked at r.f. . . . sealed against moisture for insulation resistance in excess of 10,000 megohms . . . high " $Q$ " value standards at all capacitios. Minimum capacitance tolerance limits of $\pm 2 \%$ or $\pm 1 \mathrm{mmf}$. whichever is greater, can be furnished; also buttons with temperature coefficients and drift characteristics up to "E" of the joint Army-Navy specification JAN-C-5. Operating range from minus $50^{\circ} \mathrm{C}$. 10 plus $85^{\circ} \mathrm{C}$. For more complete information, write for Engineering Bulletin TS-110.


## HERMETICALLY SEALED BUTTONS

Most of the silvered mica button capacitors described in Engineering Bulletin TS-110 can be supplied on special order in hermetically sealed construction, utilizing glass-to-Kovar, solder-seal terminals. This process slightly increases overall capacitor length and provides an absolute moisture seal under all operating conditions. These capacitors may be operated over a temperature range from $-55^{\circ} \mathrm{C}$. to $+100^{\circ} \mathrm{C}$. Write for engineering information and prices on special hermetically sealed buttons for your particular applications.


MARION, ILLINOIS

## ERIE RESISTOR CORPORATION-ERIE, PA.

ERIE CERAMICONS ${ }_{\text {® }}$

StYLE K
STYLE L
unsicom
Cinticom

STYLE 338

## STYLE 333

DIMENSION SPECIFICATION CHART

| Styl- | Length | Diametor | Leads | Insulation | Style | Length | Diameter | Leads | Insulation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | .562" | 250' | $\begin{gathered} \text { Axial } \\ 1_{1 / 4^{\prime \prime}} \mathrm{Min} . \end{gathered}$ | Molded | 337 | .937' | .312" | $\begin{gathered} \text { Radial } \\ 11 / 4^{\prime \prime} \text { Min. } \end{gathered}$ | Dipped |
| L | .812" | .250" | $\begin{gathered} \text { Axial } \\ \mathrm{l}_{1 / 4^{\prime \prime}} \text { Min. } \end{gathered}$ | Molded | 334 | $1.213^{\prime \prime}$ | .415" | Radial $1^{1 / 4^{\prime \prime}}$ Min. | Dipped |
| 338 | . $550^{\prime \prime}$ | 312" | Radial 11/4" Min. | Dipped | 333 | 1.250' | .315" | Radial 11/4' Min. | Dipped |

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

| Part No. | Capacity (MMF) | List |  | Part No. | Capacity (MMF) | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GP1K-050 | 5 | . 25 |  | GP2K-301 GP2K-331 | 300 330 | .25 .25 |
| GP1K-100 | 10 | . 25 |  | GP2K-331 GP2K-361 | 330 360 | . 25 |
| GP1K-120 | 12 | .25 .25 |  | GP2K-361 GP2K-391 | 390 | . 25 |
| GP1K-150 | 15 | . 25 |  | GP2K-471 | 470 | . 25 |
| GP1K-180 | 18 | . 25 |  | GP2K-501 | 500 | . 25 |
| GP1K-200 | 22 | . 25 | - | GP2K-511 | 510 | 25 |
| GP1K-240 | 24 | . 25 |  | GP2K-561 | 6880 | . 25 |
| GP1 K-250 | 25 | . 25 | , | GP2L-751 | 750 | . 25 |
| GP1K-270 | 27 30 | . 25 |  | GP2L-102 | 1,000 | . 25 |
| GP1K-300 | 33 | . 25 |  | GP2L-122 | 1,200 | . 25 |
| GP1K-330 | 39 | . 25 |  | GP2L-152 | 1,500 | . 25 |
| GP1K-390 | 47 | . 25 | - | GP2-333-182 | 1,800 | . 25 |
| GP 1 K-500 | 50 | . 25 |  | GP2-333-202 | 2,000 | . 25 |
| GP1K-510 | 51 | . 25 |  | GP2-333-222 | 2,500 | . 25 |
| GP1K-560 | 56 | . 25 |  | GP2-333-272 | 2,700 | . 25 |
| GP1K-680 | 75 | . 25 |  | GP2-333-302 | 3,000 | . 25 |
| GP1K-820 | 82 | . 25 |  | GP2-333-332 | 3,300 | . 25 |
| GP1K-101 | 100 | . 25 |  | GP2-333-402 | 4,000 | . 25 |
| GP2K-121 | 120 | . 25 |  | GP2-333-472 | 4,700 | . 25 |
| GP2K-1.51 | 180 | . 25 |  | GP2-333-502 | 5,000 | . 25 |
| GP2K-201 | 200 | . 25 |  | GP3.333-562 | 6,000 | . 25 |
| GP2K-221 | 220 | . 25 |  | GP3-333-682 | 6,800 | . 25 |
| GP2K-241 | 240 | -25 |  | GP3-333-752 | 7,500 | . 25 |
| GP2K-251 | 270 | . 25 |  | GP3.333-103 | 10.000 | . 25 |

Note: All GPvalues supplied in standard $\pm 20 \%$ tolerance.

# NPO Zero <br> Temperature Coefficient CERAMICONS ${ }_{\circledR}$ 

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-
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.

ORDER BY PART NUMBER FROM TABLE BELOW

| Paxt No. | Capacity (MMF) | List | Paxt No. | Capacity (MMF) | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NPOK-1R5 | 1.5 | 50 | NPOK-200 | 20 | . 50 |
| NPOK-030 | 3.2 | . 50 | NPOL-250 | 25 | . 50 |
| NPOK-3R3 | 3.3 | . 50 | NPOL-330 | 33 | . 50 |
| NPOK-4R7 | 4.7 | . 50 | NPO-333-500 | 50 | . 55 |
| NPOK-050 |  | . 50 | NPO-333-750 | 75 | . 55 |
| NPOK-6R8 NPOK-8R2 | 6.8 8.2 | .50 .50 | NPO-333-101 NPO-334-151 | 100 150 | . 55 |
| NPOK-8R2 | $10^{8.2}$ | .50 .50 | NPO-334-1750 | 175 | . 60 |

Note: Standard tolerance supplied is $\pm 10 \%$

## Negative Temperature Coefficient CERAMICONS

フ080 and N750 units provide temperature compensation - eliminate drift. Positive and Negative Temperature

Coefficient Ceramicons P100 through N1400 are available on special order through your distributor.

ORDER BY PART NUMBER FROM TABLE BELOW
ERIE TUBULAR TYPE N750 CERAMICONS

| Part No. | Capacity (MMF) | List |
| :---: | :---: | :---: |
| N750K-050 | 5 | .50 |
| N750K-100 | 10 | .50 |
| N750K-470 | 47 | .50 |
| N750L-750 | 75 | .50 |
| N750L-101 | 100 | .50 | ERIE TUBULAR TYPE N080 CERAMICONS


| Part No. | Ce pacity (MMF) | List |
| :---: | :---: | :---: |
| 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 |

Note: Standard tolerance supplied is $\pm 10 \%$

## ERIE UNIVERSAL 20 KV CERAMICONS





413-206-2

A highly universal 20 KV television power supply filter Ceramicon. Five types of terminals are available. By selecting the correct combinations of these, the correct replacement is provided for practically any existing receiver. Approved by leading TV manufacturers for replacement units.

Capacity of 413 is 500 mmf Tol. $\pm 20 \%$
ORDER BY PART NUMBER FROM TABLES BELOW

| Part No. | List Price |
| :---: | :---: |
| $* 413-501$ | $\$ 2.05$ ea. |
| $* * 413-501-6$ | 13.50 ea. |

* Does not include terminals, order them from terminal chart at right.
* Kit of six bodies and assortment of foutteen terminals.

TERMINALS

| Part No. | List Price |  |
| :---: | :---: | :---: |
| 413.203 | .10 |  |
| $413-204$ | .10 |  |
| $413-205$ | .10 |  |
| $413-206-1$ | .10 |  |
| $413-206-2$ | .10 |  |
| Terminals are packaged 5 of a type per bag. |  |  |

## ERIE DISC CERAMICONS ${ }_{\text {© }}$

Erie Disc Ceramicons consist of a flat Hi-K* ceramic dielectric with silver fired onto the dielectric. Lead wires are firmly soldered to
the silver electrodes, and the unit is given a protective coating of phenolic. Very efficient at high frequencies.



831


ORDER BY PART NUMBER FROM TABLE BELOW

| Part No. | Size-Max. Dia. | Capacity | List |
| :---: | :---: | :---: | :---: |
| 831-100 | $1 / 4^{\prime \prime}$ | 10 MMF | . 25 |
| 831-150 | 3/4' | 15 " | 25 |
| 831-220 | 3/4" | 22 " | 25 |
| 831-330 | $14^{\prime \prime}$ | 33 " | . 25 |
| 801-470 | $3 / 8^{\prime \prime}$ | 47 " | . 25 |
| 811-680 | 19 年 ${ }^{\prime \prime}$ | 68 " | . 25 |
| 811-101 | $19 / 10$ | 100 " | . 25 |
| 811-151 | $19 / 8{ }^{\prime \prime}$ | 150 " | . 25 |
| 811-221 | $19 / 1{ }^{\prime \prime}$ | 220 " | . 25 |
| 821-331 | $3 / 4^{\prime \prime}$ | 330 " | . 25 |
| 821-471 | $8 / 4^{\prime \prime}$ | 470 " | . 25 |
| 801-681 | 1/4" | $680{ }^{\prime \prime}$ | . 25 |
| 801-.001 | $38^{\prime \prime}$ | . 001 MFD | . 25 |
| 801-.0015 | 3/8" | . 0015 | 25 |

## ERIE HIGH VOLTAGE

Designed to employ the same basic diameters that have been standardized in 500 volt capacitors. Careful and detailed life testing has been accomplished over a long period of time to establish required dielectric thickness-

| Paxt No. | Size-Max. Dia. | Capacity | List |
| :---: | :---: | :---: | :---: |
| 801-.002 | $3 / 8{ }^{\prime \prime}$ | . 002 MFD | 25 |
| 811.0022 | $19{ }^{1 \prime}$ | . 0022 " | . 25 |
| 811.0033 | 19/2" | . 0033 " | . 25 |
| $811 . .0047$ | 19.17 | . 0047 | . 25 |
| $811-.005$ | ${ }^{19} / 2{ }^{\prime \prime}$ | . 005 | . 25 |
| 8111.0068 | 19/2" | 0068 " | . 30 |
| 811.01 | 19\%' | . 01 | . 25 |
| 821-.01 | $84^{\prime \prime}$ | .01 " | . 30 |
| 817.02 | 19751 | . 02 " | . 30 |
| 812-.001 | $19 / 2{ }^{\prime \prime}$ | . 001 Dual " | . 40 |
| 812-.0015 |  | . 0015 " | 40 |
| 812-.002 | $19 / 8{ }^{1 \prime}$ | . 002 " " | . 40 |
| 822-. 003 | $34^{\prime \prime}$ | . 003 " " | . 45 |
| 822-004 | $34^{\prime \prime}$ | . 004 " ${ }^{\prime \prime}$ | . 45 |

## DISC CERAMICONS

es to assure conservative ratings in the high voltage line.
They differ in appearance from lower voltage units in having greater thickness, the degree of difference depending on voltage rating.

| ? |  | 1500 | VOLTS D. | C.W. | DISC CERA | CONS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( 1.5 KV | Part No. | Size-Max. Dia. | Cap. (MMF) | List | Part No. | Size-Max. Dia. | Cap. (MMF) | List |
| - | 1RSKV 4R7 | ${ }^{3} 8^{\prime \prime}$ | 4.7 | . 30 | 1R5KV-221 | $38^{\prime \prime}$ | 220 | . 40 |
|  | 1RSKV 4RT | $8^{8 \prime}$ | 6.8 | 30 | 1R5KV-331 | 3/811 | 330 | . 40 |
|  | 1RSKV-100 | 3/8'1 | 10 | . 30 | 1пSKV-471 | $3 / 8^{\prime \prime}$ | 470 | . 45 |
| CRIE | $1 \mathrm{RSKV}-150$ | 3/8' | 15 | . 30 | 1R5KV-681 | $3 / 8^{\prime \prime}$ | 680 | . 55 |
| ERIE | 1RSKV-220 | $3 / 8^{\prime \prime}$ | 22 | .30 | 1RSKV-102 | $3 / 8^{\prime \prime}$ | 1000 | . 55 |
| 47 MMF | $1 \mathrm{RSKV}-330$ | $3 / 8^{\prime \prime}$ | 33 | . 30 | 1RSKV-152 | $10 / 81$ | 1500 | . 65 |
| $\binom{47 \mathrm{MVF}}{3 \mathrm{KV}}$ | 1R5KV-470 | 19 石 ${ }^{\prime \prime}$ | 47 | .30 | $1 \mathrm{RSKV}-222$ | $19 / 9{ }^{\prime \prime}$ | 2200 | . 85 |
| - | 1R5KV-680 | 19/3'1 | 68 | . 30 | 1R5KV-332 | 19/9 ${ }^{\prime \prime}$ | 3300 | 1.05 |
|  | 1RSKV-101 | 19/2' | 100 | . 35 | 1R5KV-472 | $3 / 1$ | 4700 | 40 |
| 1RSKV-102 | 1RSKV-151 | $3 / 8^{\prime \prime}$ | 150 | . 35 | 1R5KV-562 | $\frac{3 / 4}{3 / 11}$ | 6200 | 1.60 |
|  | 1RSKV-181 | $38^{\prime \prime}$ | 180 | 40 | 1R5KV-622 |  |  |  |
| - |  | 300 | VOLTS | C. ${ }^{\text {W }}$ | DISC CER | MICONS |  |  |
|  | 3KV-4R7 | $3^{3} 8$ | 4.7 | . 50 | 3 KV -101 | $3 / 8^{\prime \prime}$ | 100 | . 55 |
| 33 MMF | 3KV-6R8 | \%/8' | 6.8 | 50 | 3KV-221 | $\frac{3 / 8^{\prime \prime}}{3 / 1 \prime}$ | 220 | . 60 |
| 6KV | 3KV-100 | $3 \cdot 88^{\prime \prime}$ | 10 | . 50 | 3KV-331 | $3 / 8{ }^{\prime \prime}$ | 330 | . 60 |
| - | 3KV-150 | $88^{\prime \prime}$ | 15 | . 50 | 3KV-471 | 3/8" | 470 | . 65 |
|  | 3KV-220 | $10^{12} 2^{\prime \prime}$ | 22 | . 50 | 3KV-681 | 3/8" | 680 | . 75 |
|  | 3kV-330 | 19 /210 | 33 | . 50 | 3KV-102 | 192919 | 1000 | 75 |
| - | 3KV-470 | $19 / 82^{\prime \prime}$ | 47 | . 50 | 3KV-152 | 19/92" | 1500 | . 85 |
| $3 \mathrm{KV}-470$ | 3KV-560 | $3 / 4^{\prime \prime}$ | 56 | . 50 | 3KV-222 | $3 /{ }^{\prime \prime}$ | 2200 | 1.05 |
|  | 3KV-680 | $8 /{ }^{11}$ | 68 | 50 | 3KV-332 | 3/1" | 3300 | 1.25 |
|  |  | 6000 | VOLTS D | C. | DISC CE | MICONS |  |  |
|  | 6KV.4R7 | 10/2" | 4.7 | 1.00 | 6KV-220 | $84^{\prime \prime}$ | 22 | 1.00 |
|  | 6KV-6R8 | $34^{\prime \prime}$ | 6.8 | 1.00 | 6KV-181 | ${ }^{19} z^{\prime \prime}$ | 160 | 1.00 |
|  | 6 KV .100 | $34^{\prime \prime}$ | 10 | 1.00 | 6KV-221 | 1991" | 220 | 1.00 |
| $6 K \mathrm{~V}-330$ | 6KV. 150 | 19 K | 15 | 1.00 | 6KV-331 | 26" | 330 | 1.00 |

## ERIE PRINTED ELECTRONIC CIRCUITS

## ERIE DIODE FILTERS



| $R_{1}=4.7$ megohm |
| :--- |
| $R_{2}=1$ megohm |
| $R_{3}=2.2$ megohm |

$C_{1}=.005 \mathrm{mid} G \mathrm{MV}$
$C_{2}=50 \mathrm{mmf} \pm 20 \%$
$C_{3}=.002 \mathrm{mid}+50 \%$
Leod Wire 22


ERIE AUDIO OUTPUT CIRCUITS

$\left.\begin{array}{rl}R_{1} & =6.8 \mathrm{megohm} \\ R_{2}=R_{3} & =470 \mathrm{~K} \\ C_{1} & =.002 \mathrm{mfd} \\ C_{2} & =220 \mathrm{mmi} \\ C_{3}+C_{3} & =250 \mathrm{mmf}\end{array}\right\} \pm 20 \%$-20\%

## 1408-01



1408-02

ORDER BY PART NUMBER FROM TABLE BELOW

| Part No. | Description | List |
| :---: | :---: | :---: |
| $1403-01$ | Diode Filter | -60 |
| $1403-02$ | $"$ | $"$ |
| $1403-03$ | $"$ | .60 |
| $1406-01$ | Triode Plate Coupler | .60 |
| $1406-02$ | $"$ | .70 |
| $1404-01$ | $"$ | $"$ |
| $1404-02$ | $"$ | $"$ |



## ERIE FEED-THRU CERAMICONS

These very practical feed-thru capacitors are highly recommended for by-passing R. F. to ground in feed-thru applications. Wire terminals of Style 362 and hook type terminals of Style 327 are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring. Style 327 is hermetically sealed and ruggedized, and is primarily for military and similar commercial usage.

ORDER BY PART NUMBER FROM TABLE BELOW

| Paxt No. | Capacity (MMF) | List |
| :---: | :---: | :---: |
| $362-152$ | 1,500 | 1.00 |
| $327-102$ | 1,000 | 1.25 |

STYLE
362


Note: Standard tolerance supplied is $\pm 20 \%$

## 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,

## 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.

## ERIE TUBULAR TRIMMERS



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 $.065^{\prime \prime}$.

ORDER by PART NUMBER FROM TABLE BELOW

| Part No. | Capacity Range (MMF) | List |
| :---: | :---: | :---: |
| $532-08-0 R 5$ <br> $532-10$ | 0.5 .5 | .55 |

## 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 1 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-


ORDER BY PART NUMBER FROM TABLE BELOW

| Part No. FA Styles | Part No. CB Styles | Cap. (MMF) | Tol. | List | Part No. FA Styles | Part No. CB Styles | Cap. (MMF) | Tol. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 370-FA-150M 370-FA-150K 370-FA-150J | $\begin{aligned} & 370-\mathrm{CB}-150 \mathrm{M} \\ & 370-\mathrm{CB}-150 \mathrm{~K} \\ & 370-\mathrm{CB}-150 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \\ & 15 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ | $\begin{aligned} & \text { 370-FA-251M } \\ & 370-F A-251 \mathrm{~K} \\ & 370-F A-251 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-251 M \\ & 370-C B-251 K \\ & 370-C B-251 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 250 \\ & 250 \\ & 250 \end{aligned}$ | $\begin{gathered} 20 \% \\ 10 \% \\ 5 \% \end{gathered}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ |
| 370-FA-250M 370-FA-250K 370-FA-250J | 370-CB-250M 370-CB-250K 370-CB-250J | $\begin{aligned} & 25 \\ & 25 \\ & 25 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ | 370.FA-301M <br> 370-FA-301K <br> 370-FA-301J | $\begin{aligned} & 320-\mathrm{CB}-301 \mathrm{M} \\ & 370-\mathrm{CB}-301 \mathrm{~K} \\ & 370-\mathrm{CB}-301 \mathrm{l} \end{aligned}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.65 \\ & 1.65 \\ & 2.00 \end{aligned}$ |
| 370.FA-500M <br> 320-FA-500K <br> 370-FA-500J | 370-CB-500M 370-CB-500K 370-CB-500J | $\begin{aligned} & 50 \\ & 50 \\ & 50 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ | 370-FA-401M <br> 370-FA-401K <br> 370-FA-401J | $\begin{aligned} & 320-C B-401 \mathrm{M} \\ & 370-\mathrm{CB}-401 \mathrm{~K} \\ & 320-\mathrm{CB}-401 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 400 \\ & 400 \\ & 400 \end{aligned}$ | $20 \%$ $10 \%$ $5 \%$ | 1.70 1.70 2.15 |
| 370-FA-101M 370-FA-101K 370-FA-101J | $\begin{aligned} & 370-C B-101 M \\ & 370-C B-101 \mathrm{~K} \\ & 370-\mathrm{CB}-101 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \\ & 100 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ | $\begin{aligned} & \text { 370-FA-501M } \\ & 370-\mathrm{FA}-501 \mathrm{~K} \\ & 370-\mathrm{FA}-501 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-\mathrm{CB}-501 \mathrm{M} \\ & 370-\mathrm{CB}-501 \mathrm{~K} \\ & 370-\mathrm{CB}-501 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \\ & 500 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | 1.80 1.80 2.30 |
| 370-FA-151M 370-FA-151K 320-FA-151J | 370-CB-151M <br> 370-CB-151K <br> 370-CB-151J | $\begin{aligned} & 150 \\ & 150 \\ & 150 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | 1.55 1.55 1.95 | 370-FA-751M 370-FA-751K 370-FA-751J | $370-\mathrm{CB}-751 \mathrm{M}$ <br> $370-\mathrm{CB}-751 \mathrm{~K}$ <br> $370 . \mathrm{CB}$ | $\begin{aligned} & 750 \\ & 750 \\ & 750 \end{aligned}$ | $20 \%$ $10 \%$ $5 \%$ | 2.60 2.60 3.35 |
| $\begin{aligned} & 370-F A-201 \mathrm{M} \\ & 37 \mathrm{O}-\mathrm{FA}-201 \mathrm{~K} \\ & 370-201 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 370-C B-201 M \\ & 370-C B-201 K \\ & 370 . C B-201 \mathrm{~J} \end{aligned}$ | $\begin{aligned} & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{array}{r} 20 \% \\ 10 \% \\ 5 \% \end{array}$ | $\begin{aligned} & 1.55 \\ & 1.55 \\ & 1.95 \end{aligned}$ | 370-FA-102M <br> 370-FA-102K <br> 370-FA-102J | 370-CB-102M <br> 370-CB-102K <br> $370-\mathrm{CB}-102 \mathrm{~J}$ | $\begin{aligned} & 1000 \\ & 1000 \\ & 1000 \end{aligned}$ | 20\% $10 \%$ $5 \%$ | 3.15 3.15 3.75 |

[^63]

## TUBULAR DRY ELECTROLYTIC CAPACITORS FOR TV AND OTHER ELECTRONIC APPLICATIONS

Cnexcelled in quality and compact in size. Specitied as wriminal commonents by radio and TV manufacturers and the choice of thousamis of servicemen for all replarements.
LLLIXI-1IYCAPS are clesimed to he short-proof, and are hermetically ealed. sealed. "Secured" interual construetion makes these capacitors
HI-CAPACITY - LOW VOLTAGE UNITS

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHT | 40175 | 40 | 175 | 1 | $13 / 4$ | 1.45 |
| IHT | 50175 | 50 | 175 |  | $13 / 4$ | 1.75 |
| 1HT | 60175 | 60 | 175 |  | ${ }_{2}{ }^{4}$ | 1.95 |
| IHT | 30200 | 30 8 | 200 290 | 11 | 1944 | 1.15 |
| IHT IHT | 8250 10250 | 8 10 | 250 850 | 18 |  | 1.20 |
| IHT IHT | 10250 | 16 | 25.0 | 1 | $13 / 4$ | 1.30 |
| IHT | 20250 | 20 | 250 | t | 18.4 | 1.35 |
| IHT | 30250 | 30 | 250 | \% | 2 | 1.45 |
| IHT | 40250 | 40 | 250 | $1{ }^{+1}$ | 3 | 2.30 |
| IHT | 80250 | 80 | 250 | $11 / 18$ | 21/4 | 1.15 |
| IHT | 8300 | 880888 | 300 850 880 | $1{ }^{1 / 8}$ | 24 | 1.45 |
| 1HT | 2035 3035 | 20 30 | 850 | 18 | 24 | 1.65 |
| IHT | 4035 | 40 | 350 | 11 | $27 / 8$ | 1.75 |
| HIGH VOLTAGE |  |  |  |  |  |  |
| IHT | 2450 | 2 | 450 | 1 | 18 | 1.10 |
| IHT | 4450 | 4 | 450 | + |  | 1.15 |
| IHT | 6450 | ${ }_{8}$ | 450 | 部 | 18 | 1.15 |
| 1HT | 8450 | ${ }_{10}^{8}$ | +50 | ${ }^{1}$ | 18 | 1.30 |
| IHT | 10450 | 10 12 | 450 450 | 4 | $21 / 4$ | 1.35 |
| IHT | 1 K 45 | 18 | 450 | $1{ }^{3}$ | $21 / 4$ | 1.40 |
| 1HT | 2045 | 20 | 450 | 1 \% | $21 / 4$ | 1.55 |
| IHT | 3045 | 30 | 450 | 1 | 214 | 1.70 |
| 14 T | 4045 | 40 | 450 | $1{ }^{18}$ | $\stackrel{3}{2}$ | 1.80 |
| IHT | 5045 | 50 | 450 | 1 |  | 2.80 |
| IHT | 8045 | 80 | 450 | 118 | 3 4 | 2.80 |

nited for all types of portable amd mobile receising and trans nitting equipment.
Available but not listed - special plain foil construction - nonextended temperature range $-55^{\circ} \mathrm{C}$., to $+85^{\circ} \mathrm{C}$. wits.
For lug terminals use "I." after part number. Example: HHT 8450 L
SPECIAL HIGH VOLTAGE UNITS

|  | art | Capacity MFD | Working Voltage D.C. | Diameter Inches | Length Inches | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHT | 8500 | 8 | 500 | H | $17 / 8$ | \$2.30 |
| IHT | 16500 | 16 | 500 | 118 | $17 / 6$ | 2.55 |
| IHT | 20500 | 80 | 500 | 1 \% | $21 / 4$ | 2.45 |
| IHT | 30500 | 30 | 500 | 1 18 | $27 / 8$ | 2.75 |
| IHT | 40500 | 40 | 500 | 118 | $27 / 8$ | 3.00 |
| IHT | 8600 | 8 | 600 | $1 \frac{18}{18}$ | $27 / 8$ | 75 |
| IHT | 10600 | 10 | 600 | 118 | $27 / 8$ | 2.95 |
| IHT | 12600 | 12 | 600 | $1 \frac{1}{18}$ | $8{ }^{8}$ | 3.10 |
| IHT | 16600 | 16 | 600 | 11. | 3 \% | 5 |
| IHT | 20600 | 20 | 600 | 18 | $3 \frac{18}{16}$ | 3.60 |
| IHT | 8700 | 8 | 700 | 118 | $27 / 6$ | 3.00 |
| 'HT | 10700 | 10 | 700 | 18 | 27 | 3.50 |
| IHT | 12700 | 12 | 700 | 11 | 9\% | 3.75 |
| IHT | 16700 | 16 | 700 | $1 \frac{1}{16}$ | $2 \%$ | 4.50 |
| DUAL UNITS-ALUMINUM CAN-LOW VOLTAGE |  |  |  |  |  |  |
| IHT | 2215 M | 20-20 | 150 | 18 | '17/8 | 1.65 |
| IHT | 3315 M | 30-30 | 150 | 15 | $21 / 4$ | 1.80 |
| 1HT | 4215M | 40-20 | 150 | $\%$ | $21 / 4$ | 1.75 |
| IHT | 4415M | 40.40 | 150 | \% | $21 / 4$ | 1.85 |
| 1HT | 5315M | 50-30 | 150 | \% | $21 / 4$ | 1.95 |
| IHT | 5515 M | 50.50 | 150 | S | $21 /$ | 2.10 |
| IHT | 8415M | 80-40 | 150 | 8 | $23 / 4$ | 2.25 |

DUAL UNITS-ALUMINUM CAN-HIGH VOLTAGE

| IHT 8845M | 8.8 | 450 | 1 1/8 | 21/4 | 1.70 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHT 101045 M | 10.10 | 450 | 13 | $91 / 4$ | 1.85 |
| IHT 121245 M | 12-12 | 450 | 12 | $21 / 4$ | 2.00 |
| IHT 16845 M | 16.8 | 450 | $1 \frac{1}{6}$ | $21 / 4$ | 2.00 |
| IHT 161645 M | 16-16 | 460 | 12 | $27 /$ | 2.25 |
| IHT 2245 M | 20-20 | 450 | 118 | $27 / 8$ | 2.50 |

Note:-1)imensions include outer insulating sleeve.

## OUTSTANDING FEATURES OF TYPE IHT CAPACITORS

1.-Sturdy, annealed soft drawn tinned copper leads.
2.-Seamless extruded Aluminum shell.
3.-Wlectrical grade Kraft insulating tube over ends.
4.-8lotted disc Aluminum lock washer at each terminal holds leads securely.
5.-Cathode condenser tab riveted directly to can. High resistance contacts or "open" are nearly impossithle.
6.-Condenser pack "secure." Conderser immune to vibration and shock.
7.-Conıplete hermetic seal achieved at anode with special washer made of puge-rubber and bakelite.
8.-Automatic pressure vent.
9.-Wide head rivets of high purity Aluminum for perfect electrical contact.
10. Condenser constructed from purest chemicals and raw materials. Precision wound.

## TYPE IHC

For television and radio replacement purposes, or for original equis ment. Extremely compact Type IHC Capacitors are normally supplatd with strap mounting and in a wide variety of capacity and volta ;e ratings As many as six capacitor sections may be incorporated in tie ronstruction if necessary. Operating temperature range: - $20^{\circ} 0$. to $+65^{\circ} \mathrm{C}$.
to $+65^{\circ} \mathrm{C}$. special order.

LOW YOLTAGE - SINGLE UNITS

| Part Number |  | Capacity MFD | Working Voltade D.C. | Diametep Inches | Length Inches | List Prite |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHC | 12515 | 125 | 150 | 17 | $23 / 4$ | \$2.15 |
| IHC | 30200 | 30 | 200 | \% | $2 \%$ | 1.0 |
| IHC | 40200 | 40 | 200 | 7/8 | $2 \%$ | 1.9 |
| IHC | 60200 | 60 | 200 | 1 | $2 \%$ | 1.85 |

HIGH VOLTAGE - SINGLE UNITS

| IHC | 1245 | 12 | 450 | 7/8 | $2 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IHC | 1645 | 16 | 450 | 18 | 23 |
| IHC | 2045 | 20 | 450 | 1 | $2 \%$ |
| IHC | 3045 | 30 | 450 | 13/6 | $2 \%$ |
| IHC | 4045 | 40 | 450 | $11 / 8$ | 2 |
| IHC | 5045 | 50 | 450 | 11/6 | $31 / 4$ |
| IHC | 6045 | 60 | 450 | 1 1/8 | $31 / 4$ |
| IHC | 8045 | 80 | 450 | $1{ }^{18}$ | $8 \%$ |


| IHC | 12500 | 12 | 500 | 15 | $2 \%$ | 2.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHC | 16500 | 16 | 500 | 18 | $2 \%$ | 2.55 |
| IHC | 20500 | 20 | 500 | 1 | $2 \%$ | 2.60 |
| IHC | 30500 | 80 | 500 | 1 | $31 /$ | 2.15 |
| IHC | 40500 | 40 | 500 | $11 / 8$ | $8 \%$ | 3.100 |
| IHC | 8845 | 8.8 | 4500 ${ }^{\text {* }}$ | 118 | $28 /$ | 1.10 |
| IHC-D | 8845 | 8-8 | $450 \mathrm{DN} * *$ | $11 / 8$ | $28 / 4$ | 2.15 |
| HIGH VOLTAGE - MULTIPLE UNITS |  |  |  |  |  |  |
| IHC | 101045 | 10-10 | 450 CN | $11 / 8$ | $28 / 4$ | 1.35 |
| IHC-D | 101045 | 10-10 | 450 DN | 118 | $2 \%$ | 2. 20 |
| 1HC | 16845 | 16.8 | 450 CN | 113 | 3 | 2. 30 |
| IHC | 161645 | 16-16 | 450 CN | 18 | 3 | 2.25 |
| IHC-D | 161645 | 16-16 | 450 DN | 17 | $31 / 4$ | 2.30 |
| IHC | 22450 | $20-20$ | 450 CN | $1{ }^{18}$ | $31 / 4$ | 2.50 |
| IHC | 33450 | 30-30 | 450CN | $11 / 4$ | 314 | 3.00 |
| IHC | 41450 | 40-10 | 450 CN | $11 / 4$ | $81 / 4$ | 3.00 |
| IHC | 44450 | 40-40 | 450 CN | 18 | $8{ }^{\frac{1}{10}}$ | 3.35 |
| IHC | 53450 | $50-30$ | 450 CN | 18 | $31 /$ | 3.70 |
| IHC | 801045 | 80-10 | 450 CN | $18 / 8$ | $31 /$ | 4.25 |
| IHC | 2425 | 20-25 | $400 / 25$ | 11 | 2 t | 3.50 |
| IHC | 88845 | 8-8-8 | 450 CN | $1{ }^{18}$ | 8 | 2.75 |
| IHC | 11145 | 10-10-10 | 450 CN | 1 \% | 8 | 3.00 |
| IHC | 66645 | 16-16-16 | 450 CN | $11 / 4$ | $81 / 4$ | 3.10 |
| IHC | 22245 | 20-20-20 | 460 CN | $11 /$ | $81 / 6$ | 3.95 |

Hermetically sealed with high temperature compounds.
Underwriters approved $85^{\circ} \mathrm{C}$. Insulated leads, minimum $8^{\prime \prime}$ length Color coded leads securely anchored.
Common negative or multiple units for all service applications. Wide range of capacity and voltage combinations. Etched foil construction for extra compactness and dependab performance.

| IHC | 222245 | 20-20.20-20 | 450 ON | 13/7/ | 3\% | 4.56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHC | 422145 | 40-20-20-10 | 450 CN | 1 \% | $41 / 8$ | 4.65 |
| IHC | 442245 | 40-40-20-20 | 450 CN | $18 / 8$ | 41/3 | 4.85 |
| *CN-Common Negative **DN-m-Dual Negative |  |  |  |  |  |  |


| Part Number |  | Capacity MFD | Working Voltaje D.C. | Diameter Inches | Length Inches | Lith |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IHC | 1125 | 10.10 | 25 CN | 8/4 | $18 / 4$ | \$1.40 |
| IHC | 1150 | 10.10 | 50 CN | 1 | 1 \% | 1.40 |
| IHC | 16815 | 16.8 | 150 CN | 1 | 2 | 1.55 |
| IHC | 161615 | 16-16 | 150 CN | 84 | 2 \% 6 | 1.55 |
| IHC | 2215 | 20-20 | 150CN |  | 2 2/8 | 1.65 |
| IHC | 2215-D | 20-20 | 150DN | 18 | $2 \%$ | 2.05 |

## TYPE UMC

These capacitors are available in a wide voltage range. They are hermetically sealed in extruded Aluminum cans by use of a combination Bakelite and rubber washer. Terminal connections and lugs are over-size to handle the high currente normally encountered in these capacitors.
These units are popular for use in electrical circuits having high voltage or ripple currents. Excellent for voltage stabilization and where high current storage capacity is essential.

| Part Number |  | $\begin{gathered} \text { Capacity } \\ \text { MFD } \end{gathered}$ | Working Voltage D.C. | Diameter Inches | Length Inches | List Prife |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UMC | 155 | 500 | 15 | 2 \%/4 | 18 | \$2.55 |
| UMC | 151 | 1000 | 15 | $81 / 2$ | $1 \%$ | 3.5 |
| UMC | 152 | 2000 | 15 | $41 / 4$ | $1 \%$ | 3.85 |
| UMC | 154 | 4000 | 15 | $41 / 4$ | $11 / 2$ | 5.60 |


| UMC | 156 | 8000 | 15 | $41 /$ | 1\% | 6.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UMC | 251 | 1000 | 25 | $81 / 2$ | 18 | 4.30 |
| UMC | 252 | 2000 | 25 | $31 / 2$ | $11 /$ | 5.25 |
| UMC | 253 | 3000 | 25 | $41 /$ | $11 / 8$ | 8.00 |
| UMC | 254 | . 4000 | 25 | $41 / 4$ | 1\% | 9.50 |
| UMC | 501 | 1000 | 50 | $31 / 4$ | 2 | 6.50 |
| UMC | 502 | 2000 | 50 | $41 / 4$ | 2 | 8.60 |
| UMC | 5025 | 250 | 150 | $31 / 4$ | 18 | 3.40 |
| UMC | 1551 | 500 | 150 | $41 /$ | $11 / 2$ | 4.10 |
| UMC | 1510 | 1000 | 150 | $41 /$ | 2 | 6.95 |
| UMC | 20045 | 200 | 450 | $41 / 4$ | 2 | 10.00 * |
| UMC | 30045 | 800 | 450 | $41 / 4$ | 2 | 12.50** |
| UMC | 40045 | 400 | 450 | 41/4 | 2 | 15.00** |
| UMC | 45045 | 450 | 450 | $41 / 4$ | 2 | 18.00 |
| UMC | 50045 | 500 | 450 | 4\% | 2 | 22.50* |

* Especially designed for energy storage - discharge - photoflash strobelight, etc.
- Upright mounting brackets available, order as extra.
- Add $\frac{1}{8 \prime \prime}$ to diameter, $1 / 4$ " to overall height if insulating sleeve is required.
- Also available - non-polarized types for continuous low voltage A.O. operation.



## TYPE UMP

HIGH CAPACITY - LOW VOLTAGE UNITS FOR TELEVISION - RADIO - ELECTRONICS

ILLINOIS C(INDETSER'S Tus CMP Twist-Prong Electrolytics offer wider range of voltage and capacity types than have heretofore been possible in units of comparable size.
The electri:al characteristics of Type UMP Electrolytic Capacitors are superb. Capacities are always within tolerance. This, coupled with low power factor and low leakage, makes them ideal for use in all electronic circuits.
Inits are encased in seamless extruded Aluminum cans. Mounting and soldering lugs are sturdy and heavily tinned. Cathode tabs are elecsoldering lugs are sturdy and heavily tinned. Cathode tabs are elec-
trically velded to mounting ring. Each unit is vibration proof-and trically velded to mounting ring. Eap

SINGLE UNITS

| Part Numiser |  |
| :---: | :---: |
| UMP | 13 |
| UMP | 15 |
| UMP | 12 |
| UMP | 21 |
| UMF' | 25 |
| UMIP | 205 |
| UMP | 505 |
| UN, $P$ | 150 |
| UNIP | 165 |
| UPAP | 254 |
| UIVP | 258 |
| UMP | 355 |
| LIMP | 351 |
| IJMP | 400 |
| JMP | 415 |
| JMP | 420 |
| UMP | 430 |
| UMP | 440 |
| UMP | 480 |
| 1/MP | 610 |
| 1JMP | 620 |
| JMP | 630 |
| JMP | 640 |


| UMP | 101 |
| :--- | :--- |
| UMP | 551 |
| UMP | 555 |
| UMP | 132 |
| UMP | 142 |
| UMP | 144 |
| UMP | 153 |
| UMP | 155 |
| UMP | 184 |
| UMP | 111 |
| UMP | 125 |
| UMP | 152 |
| UMP | 222 |
| UMP | 322 |
| UMP | 340 |
| UMP | 344 |
| UMP | 384 |
| UMP | 428 |
| UMP | 411 |
| UMP | 422 |
| UMP | 444 |
| UMP | 464 |
| UMP | 481 |


| Part |  |
| :---: | :---: |
| Number |  |
| UMP | 2225 |
| UMP | 1222 |
| UMP | 1444 |
| UMP | 1422 |
| UMP | 1842 |
| UMP | 1332 |
| UMP | 1425 |
| UMP | 1525 |
| UMP | 1531 |

Capacity
MFD
3000
1000
2000
100
500
1000
500
50
100
40
80
50
125
10
15
20
80
40
80
10
20
80
40

## Type UMP Features

1.-Hermetically sealed with exclusive Bakelite molded terminal cap. 2.-All mounting and soldering luss hot tin coated.
8.-Capacitors stable over extended temperature range. 4.-Excellent shelf life. Low power factor
5.-All Aluminum interjor construction-corrosion proof.
6.-Meets all Underwriters Laboratories requirements.
7.-Rugged - Dependable - Economical - Used by leading manufacturers of all types of electronic equipment.
Note:-Supplied with outer cardboard insulating sleeve when desired.

| UMP | 1532 | $50-30$ | 150 | $1 \%$ | 2 | 3.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 200 | 25 |  |  |  |
| UMP | 1825 | 80.20 | 150 | 1 | 8 | 2.65 |
|  |  | 20 | 25 |  |  |  |
| UMP | 1441 | 40-40 | 150 | 1 | 3 | 2.70 |
|  |  | 100 | 10 |  |  |  |
| UMP | 1552 | 50.50 | 150 | 1 | 8 | 2.65 |
|  |  | 20 | 25 |  |  |  |
| UMP | 1833 | 80-30 | 150 | $1 \%$ | $21 / 3$ | 3.25 |
|  |  | 300 | 15 |  |  |  |
| UMP | 3311 | 30-10-10 | 350 | 1 | 8 | 3.10 |
| UMP | 3111 | 10-10-10 | 850 | 1 | 2 | 2.55 |
| UMP | 3151 | 15-10 | 350 | 1 | 2 | 2.70 |
|  |  | 20 | 25 |  |  |  |
| UMP | 3332 | 30-80 | 250 | 1 | 2 \%/8 | 2.80 |
|  |  | 30 | 25 |  |  |  |
| UMP | 3312 | 80-10 | 35 n | 1 | $21 / 8$ | 3.00 |
|  |  | -20 | 25 |  |  |  |
| UMP | 3234 | $30-20$ 40 | 350 25 | 1 | 8 | 3.10 |
| UMP | 4112 | 10-10-20 | 450-25 | 1 | 2 | 2.40 |
| UMP | 4222 | 20-20 | 450 | 1 | 3 | 3.05 |
|  |  | 20 | 25 |  |  |  |
| UMP | 4442 | 40.40 | 450 | 1 \% | 3 | 3.95 |
|  |  | 20 | 25 |  |  |  |
| UMP | 4445 | 40-40 | 450 | 1 \% | 31/8 | 4.65 |
|  |  | 100 | 50 |  |  |  |
| UMP | 4111 | 10-10-10 | 450 | 1 | $21 /$ | 2.60 |
| UMP | 4220 | 20-20-20 | 450 | 1\% | $21 / 8$ | 3.60 |
| UMP | 4313 | 30-15 | 450 | 188 | 8 | 3.85 |
|  |  | 30 | 150 |  |  |  |
| UMP | 4418 | 40-10 | 450 | 18/8 | 3 | 4.65 |
|  |  | 80 | 150 |  |  |  |
| UMP | 4311 | 30-10-10 | 450 | 1\% | 8 | 3.25 |
| UMP | 4331 | 30-30-10 | 450 | $1 \%$ | $31 / 4$ | 4.00 |
| UMP | 4410 | 40-40-10 | 450 | 18 | $81 / 4$ | 4.15 |
| UMP | 4330 | 30-30-30 | 450 | 18 | $31 / 4$ | 4.35 |
| UMP | 4440 | 40-40-40 | 450 | $1 \%$ | $31 /$ | 4.90 |
| UMP | 4622 | 60-20-20 | 450 | $1 \%$ | $3{ }^{18}$ | 4.50 |
| UMP | 4445 | 40.40 50 | 450 200 | 1\% | $31 /$ | 4.50 |
| UMP | 4412 | $40-40$ | 450 | $1 \%$ | $4{ }^{4}$ | 4.95 |
|  |  | $100$ | $200$ |  |  |  |
| QUADRUPLE UNITS |  |  |  |  |  |  |
| UMP | 14432 | 40-40-80 | 150 | $1 \%$ | $21 / 2$ | 3.10 |
|  |  | 20 | 25 |  |  |  |
| UMP | 18431 | 80-40-30 | 150 | $1 \%$ | 3 | 3.75 |
|  |  | 100 | 25 |  |  |  |
| UMP | 44312 | 40-30-10 | 450 | $18 / 8$ | 3 | 4.50 |
|  |  | 20 | 25 |  |  |  |
| UMP | 41111 | 10-10-10-10 | 450 | 18 | 2 | 3.35 |
| UMP | 42222 | 20-20-20-20 | 450 | $1 \%$ | 31/4 | 4.70 |
| UMP | 43112 | 30-10-10 | 450 | $18 \%$ | 3 | 4.15 |
|  |  | 20 | 25 |  |  |  |
| UMP | 42111 | 20-10-10 | 450 | 1 \%/8 | 3 | 4.00 |
|  |  | 100 | 25 |  |  |  |
| UMP | 42115 | 20-10.10 | 450 | 18 | 3 | 4.25 |
|  |  | 10 | 150 |  |  |  |

MOUNTING HARDWARE FOR UMP CAPACITORS
METAL WAFERS ARE .025" THICK

| Part No. | Item | Description | List Price |
| :---: | :---: | :---: | :---: |
| MPB-1 | Bukelite Wafer | For 1" UMP [nits | \$0.085 |
| MPB-3 | Bakelite Wafer | For $18 / 8$ " UMP Lnits | 0.10 |
| MPS-2 | Metal Wafer | For 1" TTMP Units | 0.075 |
| MPS-4 | Metal Wafer | For 1 \%/8"UMP Units | 0.10 |



| Part Number |  | Capacity MFD | Working Voltage D.C. | Size in Inches |  |  | List Price $\$ 2.15$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dia. |  | Length |  |  |
| UMS | 445 |  | 4 | 450 | $13 \%$ | $23 / 4$ |  | $1{ }^{10}$ |
| UMS | 845 | 8 | 450 | $1 \%$ | $23 / 4$ | 18 | 2.65 |
| UMS | 1645 | 16 | 450 | 138 | $23 / 4$ | ${ }^{16}$ | 2.75 |
| UMS | 2045 | 20 | 450 | $1 \%$ | 214/4 | \% | 2.95 |
| UMS | 3045 | 30 | 450 | $1 \%$ | 8 314 | \% | 3.15 |
| UMS | 4045 | 40 | 450 | 18 | 314 | 18 | 3.70 |
| UMS | 5045 | 50 | 450 | $1 \%$ | $33 / 4$ | 16 | 3.80 |
| UMS | 8045 | 80 | 450 | $1 \%$ | $43 / 4$ | ${ }^{18}$ | 3.80 3.35 |
| UMS | 11045 | $10 \cdot 10$ | 450 | 18 | 2314 | \% | 4.05 |
| UMS | 22045 | 20.20 | 450 | 1\% | 314 | \% | 4.25 |
| UMS | 33045 | 30-80 | 450 | 18 | 414 | ${ }^{16}$ | 4.25 |
| UMS | 44045 | $40 \cdot 40$ | 450 | $1 \%$ | $43 / 4$ | 18 | 4.65 |



## TYPE UMT

Similar to Type UMS Capacitors except that Similar to Type ting capacitors mounting type All of the features of Type UMS Capacitors are Aresent in the UMT's including hermetic seal pres Bakelite molded terminal cape berstruction utilizing high purit rgminum molded-in base, opera Aluminum exended temperature ranges in thock and vibration conditions.
shock and to comply with all government besigned to comply apulicable. specifications where applical. The mounting clamp is supplied
The mounting clamp is supplied.

| TYP | U | Working |  | in Inch |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part | Capacity | Working | ${ }_{\text {dia. }}$ | in Inch Length |  | Price |
| Number | MFD | Voltage D.C | 1 | Length | 5 | \$2.36 |
| UMT 845 | 8 | 450 | 1 | $21 / 4$ | \%/8 | 2.3! |
| UMT 1045 | 10 | 450 | 1 | 21 | 8/8 | 2.40 |
| UMT 1245 | 12 | 450 | 1 | 214 | 5 | $2.6!$ |
| UMT 1645 | 16 | 450 | 1 | 2 | 58 | 2.85 |
| UMT 2045 | 20 | 450 | 1 | 23 | \% | 3.011 |
| UMT 3045 | 80 | 450 | 18 | 23 | 8 | 3.15 |
| UMT 4045 | 40 | 450 | $1 \%$ | 21/4 | 8 | 3.80 |
| UMT 8045 | 80 | 450 | $1 \%$ | 314 | 8 | 3.25 |
| UMT 8845 | 8.8 | 450 | 18 | 234 | 5 | 3.35 |
| UMT 1145 | 10-10 | 450 | 1880 | 234 | 8 | 3.45 |
| UMT 121245 | 12-12 | 450 | 18 | 2 | 8 | $3.81)$ |
| UMT 161645 | 16.16 | 450 | 138 | 21/4 | 8 | 4.0 i |
| UMT 2245 | 20-20 | 450 | 18 | $31 / 4$ | \% | 4.7 |
| UMT 3345 | 30-30 | 450 | 18 | $31 / 4$ | 8 | 53) |
| LJMT 11145 | 10-10-10 | 450 | 18 | $31 / 4$ | \% | 5.80 |
| IJMT 22245 | 20-20-20 | 450 | 1 3/8 | $31 / 4$ | \% | 5.80 |

## TYPE PE

## "PLUG.IN" OCTAL BASE

Especially designed for use in communications equipment where rapid testing or replacement is essential. Ideally suited for military equipment and all type of civilian emergency use Hermetically sealed in extruded seamless Alum. num cans. Bakelite base with nickel plated brars pins. Interial construction is all Aluminum, and the capacitor is rigidly supported within its the tainer. The molded base is extended to prounting outer container from touching the mounting
Fyue PE Capacitor not listed are also available in a complete line To meet all JAN specifications.

|  | eet all <br> Part <br> umber | specificat Capacity MFD | Working Voltage D.C. | Diameter Inches | Lergth Inches | List Price $\$ 4.35$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PE | 4415 | 40.40 | 150 | 18 | 21/2 | +4.85 |
| PE | 5315 | $50-80$ | 150 | 1 \% | $21 / 2$ |  |
| PE | 5520 | 50.50 | 150 25 | $13 / 8$ | $21 / 2$ | 5.20 |
| PE | 53100 | 50.80 | 150 |  |  |  |
|  |  | 100 | 25 | 138 | $21 / 2$ | 4.50 |
| PE | 2045 | 20 | 450 | $13 \%$ | $21 / 2$ | 4.45 |
| $P E$ | 3045 | 30 | 450 | 1 \% |  | 4.65 |
| $P E$ | 4045 | 40 | 450 | 18 | 3 | 4.20 |
| PE | 8045 | 80 | 450 | 18 | 3 | 4.95 |
| PE | 2104 | 10.10 | 450 | $1 \%$ | 3 | 5.10 |
| PE-D | 1145 | 10-10 | 450 * | $1 \%$ | 3 | 5.15 |
| PE | 31045 | 10-10-10 | 450 | 188 | 3 | 6.10 |
| PE | 2245 | $20-20$ | 450 | 1 \% | 3 | 6.10 |
| PE | 22245 | $20-20-20$ | 450 |  |  |  |



## TYPE BT

Manufactured to meet all quality requirements. Type BT "Bath Tub" Capacitors are hermetically sealed. Bottom seams are soldered. Terminals are high temperature Silicon bushings, which also act as ter* minal lug supports. Solder luge and can hot tin coated. Designed to withstand excessive shock and vibration.
Available in a wide voltare, capacity and temperature ranges. Other ypes, not listed, are manufactured in a complete line in all JAN types.

| Part Number |  | Capacity MFD | Working Voltage D.C. | $\mathrm{H}^{\text {Ca }}$ | Lize | W | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BT | 1025 | 10 | 25 | $1{ }^{1}$ | 1 \% ${ }^{\text {a }}$ | 1 | \$2.60 |
| BT | 2525 | 25 | 25 | 䃀 | $1{ }^{1}$ | 1 | 2.70 |
| BT | 2550 | 25 | 50 | \% | 16 | 1 | 3.75 |
| BT | 5050 | 50 | 50 | \% | $1{ }^{1}$ | 1 | 3.00 |
| BT | 10050 | 100 | 50 | \% | 12 | 1 | 3.50 |
| BT | 845 | 8 | 450 | 18 | 12 | 1 | 4.25 |
| BT | 1645 | 18 | 450 | $11 / 8$ | 2 | $11 / 8$ | 5.00 |
| BT | 2045 | 80 | 450 | $11 / 4$ | 2 | $13 / 4$ | 5.50 |
| BT | 3045 | 30 | 450 | $11 / 8$ | 2 | 2 | 6.00 |
| BT | 4045 | 40 | 450 | 118 | 2 | 2 | 5.50 |
| BT | 8500 | 8 | 500 | 114 | 2 | 2 | 5.00 |
| BT | 1250 | 12 | 500 | $11 / 4$ | 2 | 2 | 5.50 |
| BT | 1650 | 16 | 500 | 118 | 2 | 2 | 6.50 |
| BT | 8600 | 8 | 600 | 1 1/8 | 2 | 2 | 6.5 |

## TYPE LN

For Radio - Television - Electronics
rleal replacement units for wet electroytics but will serve in any application where top quality and compactness is de ired.
Assembled in a round extruded Aluminum an with threaded neck and supplied with palnut for easy single hole mounting Completely insulated from the can. Lon Cosulated leads have striped and tinned ends. Neck diameter $8 / 4$ " by 16 thread.

INVERTED SCREW MOUNTING ALUMINUM CAN SINGLE UNITS

Capacity
MFD
8
12
16
20
25
30
40
50
60
80

| Working <br> Voltage D.C. | Diameter <br> Inches |
| :---: | :---: |
| 450 | $13 / 8$ |
| 450 | $1 \% 8$ |
| 450 | $1 \% / 8$ |
| 450 | $18 \%$ |
| 450 | $18 / 8$ |
| 450 | $1 \%$ |
| 450 | $11 / 3$ |
| 450 | $11 / 2$ |
| 450 | $11 / 2$ |
| 450 | $11 / 2$ | DUAL SECTION UNITS


| Length Inches |
| :---: |
| $3 \%$ |
| 3 \%/8 |
| $3 \%$ |
| $3 \%$ |
| 3 \%/8 |
| $3 \%$ |
| $31 / 2$ |
| $31 / 2$ |
| $31 / 2$ |
| $31 / 2$ | List

Price
$\$ 2.20$
2.40
2.45
2.75
2.85
3.00
3.15
3.65
3.95
4.90


QUAD SECTION


|  | SINGLE UNITS - 600 VDC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LN | 600 | 4 | 600 | 18 | 3 \% | 2.95 |
| LN | 8600 | 8 | 600 | $13 / 8$ | $3 \%$ | 3.15 |
| LN | 12600 | 12 | 600 | 18 | 3\% | 4.50 |
| LN | 16600 | 16 | 600 | $11 / 2$ | $31 / 2$ | 3.75 |
| LN | 20600 | 20 | 600 | $11 / 2$ | $31 / 2$ | 4.00 |



GLASSCAPS
DC FILTER TYPES


TYPE OF
$65^{\circ} \mathrm{C}$ ．Full Rating
Derated to 70\％Nameplate Voltage for $85^{\circ} \mathrm{C}$ ．Operation

| Part Number | $\begin{gathered} \text { Capacity } \\ \text { MFD } \end{gathered}$ | Volts DC | Dimensions Lgth．Dia． |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OF20－502 | ． 005 | 2000 | $1{ }^{18}$ | \％ | \＄ 2.05 |
| OF20－103 | ． 01 | 2000 | 18 | d | 2.25 |
| OF20－203 | ． 02 | 2000 | 1 \％ | \％ | 2.40 |
| OF20－503 | ． 05 | 2000 | $1 \%$ | \％ | 2.70 |
| OF20－104 | 0.1 | 2000 | $21 / 4$ | 3 | 3.05 |
| OF20－254 | 0.25 | 2000 | $2 \%$ | 3 | 3.50 |
| OF30－502 | ． 005 | 8000 | 18 | \＄19 | 5.10 |
| OF30－103 | ． 01 | 3000 | 118 | 冎 | 5.30 |
| OF30－203 | ． 02 | 3000 | $1 \%$ | $3 /$ | 5.50 |
| OF30－503 | ． 05 | 3000 | $21 /$ | 3f | 5.70 |
| OF30－104 | 0.1 | 3000 | $1 \%$ | $11 / 8$ | 6.00 |
| OF30－254 | 0.25 | 3000 | 2 | 1 \％ | 6.60 |
| OF40－502 | ． 005 | 4000 | $1{ }^{18}$ | d | 5.90 |
| OF40－103 | ． 01 | 4000 | $1 \%$ | 84 | 6.10 |
| OF40－203 | ． 02 | 4000 | $1 \%$ | 8 | 6.40 |
| OF40－503 | ． 05 | 4000 | 2 | 11 | 6.50 |
| OF40－104 | 0.1 | 4000 | 2 | 1 1／8 | 7.40 |
| OF40－254 | 0.25 | 4000 | 21／4 | $15 / 8$ | 8.10 |
| OF50－502 | ． 005 | 5000 | 1 \％ | 樓 | 6.50 |
| OF50－103 | ． 01 | 5000 | $1 \%$ | 34 | 6.80 |
| OF50－203 | ． 02 | 5000 | $21 / 4$ | 8 | 7.20 |
| OF50－503 | ． 05 | 5000 | $2 \%$ | $3{ }^{3}$ | 7.60 |
| OF50．104 | 0.1 | 5000 | $21 / 4$ | 1 \％ | 8.50 |
| OF50－254 | 0.25 | 5000 | 3 | $1 \%$ | 9.40 |
| OF80－202 | ． 002 | 8000 | 18 | 昭 | 6.80 |
| OF80－502 | ． 005 | 8000 | $1 \%$ |  | 7.00 |
| OF80－103 | ． 01 | 8000 | $21 / 4$ | 7 | 7.50 |
| OF80－203 | ． 02 | 8000 | $2 \%$ | 8 | 8.60 |
| OF80－503 | ． 05 | 8000 | $2 \%$ | 1\％ | 11.10 |
| OF80－104 | 0.1 | 8000 | $3 \%$ | $1 \%$ | 12.50 |
| OF100．102 | ． 001 | 10 KV | $1 \%$ | 場 | 7.20 |
| OF100－202 | ． 002 | 10 KV | $1 \%$ | ${ }^{\text {杼 }}$ | 7.40 |
| OF100－502 | ． 005 | 10 KV | $18 /$ | 19 | 8.50 |
| OF100－103 | ． 01 | 10 KV | $21 / 4$ | 敄 | 9.20 |
| OF100－203 | ． 02 | 10 KV | $2 \%$ | $11 / 8$ | 11.40 |
| OF100－503 | ． 05 | 10 KV | $2 \%$ | 1 \％ | 14.60 |
| OF100－603 | 08 | 10 KV | 3 | 15 | 15.50 |
| OF150－102 | ． 001 | 15 KV | $21 / 4$ | \％ | 13.80 |
| OF150－202 | ． 002 | 15 KV | $21 / 4$ | 8 | 14.60 |
| OF150－502 | ． 005 | 15 KV | $2 \%$ | 118 | 17.00 |
| OF150－103 | ． 01 | 15 KV | $3 \%$ | $11 / 8$ | 20.00 |
| OF150－203 | ． 02 | 15 KV | $41 / 4$ | $1 \%$ | 22.00 |
| OF150－503 | ． 05 | 15 KV | 7 | $1 \%$ | 26.00 |
| OF200－501 | 0005 | 20 KV | $31 / 2$ |  | 18.00 |
| OF200－102 | ． 001 | 20 KV | $31 / 8$ |  | 19.00 |
| OF200－202 | ． 002 | 20 KV | $31 /$ | 18 | 21.00 |
| OF200－502 | ． 005 | 20 KV | $31 / 2$ | $11 / 8$ | 22.50 |
| OF200－103 | ． 01 | 20 KV | $41 / 2$ | $1 \%$ | 24.00 |
| OF200－203 | 02 | 20 KV | 4112 | $1 \%$ | 27.00 |
| OF300－201 | ． 0002 | 30 KV | 4 P | ${ }^{\text {d }}$ | 21.00 |
| OF300－501 | ． 0005 | 30 KV | 48 | 徰 | 21.00 |
| OF $300-102$ | ． 001 | 30 KV | 5 | 34 | 23.50 |
| OF300－202 | ． 002 | 30 KV | 5 | 㜢 | 26.00 |
| OF 300－502 | ． 005 | 30 KV | 5 | 1\％ | 28.00 |
| OF300－103 | ． 01 | 30 KV | $61 / 2$ | $1 \%$ | 35.00 |
| OF400－101 | ． 0001 | 40 KV | $53 / 4$ | 8／4 | 22.50 |
| OF400－201 | ． 0002 | 40 KV | $53 / 4$ | $3 / 4$ | 22.50 |
| OF400．501 | ． 0005 | 40 KV | $5 \%$ | 8 | 22.50 |
| OF400－102 | ． 001 | 40 KV | $61 / 2$ | 18 | 26.00 |
| OF400－202 | ． 002 | 40 KV | $61 / 2$ | 1\％ | 28.00 |
| OF400－502 | ． 005 | 40 KV | $61 / 2$ | $1 \%$ | 33.00 |
| OF500－101 | ． 0001 | 50 KV | $81 /$ | 3／4 | 23.50 |
| OF500－201 | ． 0002 | 50 KV | $81 /$ | \％ | 23.50 |
| OF500－501 | ． 0005 | 50 KV | 81 | \％ | 24.50 |
| OF500－102 | ． 001 | 50 KV | $81 \%$ | $1{ }^{18}$ | 28.00 |
| OF500－202 | ． 002 | 50 KV | $81 / 4$ | $11 / 8$ | 31.50 |
| OF500－502 | ． 005 | 50 KV | $10 \%$ | $18 / 8$ | 36.00 |
| 0F600－101 | ． 0001 | 60 KV | 10 | \％ | 24.50 |
| OF600－201 | ． 0002 | 60 KV | 10 | \％ | 24.50 |
| OF600－501 | ． 0005 | 60 KV | 10 | $3 / 4$ | 28.00 |
| OF600－102 | ． 001 | 60 KV | 10 | \％ 8 | 34.00 |
| OF600－202 | ． 002 | 60 KV | 10 | 1 \％ 8 | 36.50 |
| OF600－502 | ． 005 | 60 KV | 11 1／2 | $1 \%$ | 41.50 |

TYPE LF
$85^{\circ}$ C．Full Rating
Derated to 80\％Nameplate Voltage for $105^{\circ} \mathrm{C}$ ．Operation

| Part | Capacity | Volts | Dimensions |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MFD | DC | L．gth | Dla． |  |
| LF4－503 | ． 05 | 400 | $11 / 4$ | 18 | \＄ 3.40 |
| LF4－104 | 0.1 | 400 | $11 / 4$ | 3 | 3.60 |
| LF4－254 | 0.25 | 400 | $11 / 4$ | $3{ }^{\text {a }}$ | 3.80 |
| LF4．504 | 0.5 | 400 | 2 | 部宮 | 4.40 |
| LF10－203 | ． 02 | 1000 | $11 /$ | $8{ }^{2}$ | 3.40 |
| L．F10－503 | ． 05 | 1000 | $11 /$ | 18 | 3.60 |
| LF10－104 | 0.1 | 1000 | 2 | ti | 3.80 |
| LF10－254 | 0.25 | 1000 | 2 | 1 188 | 4.10 |
| LF20－103 | ． 01 | 2000 | $11 / 4$ | \％ | 5.30 |
| LF20－203 | ． 02 | 2000 | $11 / 4$ | ＋8 | 5.50 |
| LF20－503 | ． 05 | 2000 | 2 | ＋1． | 5.80 |
| LF20－104 | 0.1 | 2000 | 2 | 1\％／8 | 6.30 |
| LF20－254 | 0.25 | 2000 | 2 | 1 \％／8 | 6.90 |
| LF30－103 | ． 01 | 8000 | $11 / 4$ | 3／4 | 6.20 |
| LF30－203 | ． 02 | 3000 | $11 / 4$ | ${ }^{3} 8$ | 6.50 |
| LF30－503 | ． 05 | 3000 | 2 | $11 / 8$ | 6.90 |
| LF30－104 | 0.1 | 3000 | 2 | 1 \％ 8 | 7.30 |
| L．F30－254 | 0.25 | 3000 | 8 | $1 \%$ | 8.10 |
| LF40－502 | ． 005 | 4000 | $11 / 4$ | 48 | 6.60 |
| LF40－103 | ． 01 | 4000 | 2 | \％ | 6.80 |
| LF40－203 | ． 02 | 4000 | 2 | 1 188 | 7.50 |
| LF40．503 | ． 05 | 4000 | 2 | 1 \％／8 | 8.20 |
| LF40－104 | 0.1 | 4000 | 8 | 18 | 8.90 |
| LF60－502 | ． 005 | 6000 | 2 | 8／4 | 7.70 |
| LF60－103 | ． 01 | 6000 | 2 | $\frac{3}{5}$ | 7.90 |
| LF60－203 | ． 02 | 6000 | 2 | $1 \%$ | 8.70 |
| LF80－502 | ． 005 | 8000 | 2 \％ | $4{ }^{\frac{8}{8}}$ | 8.80 |
| LF80－103 | ． 01 | 8000 | 2\％ | $1 \%$ | 9.60 |
| LF80－203 | ． 02 | 8000 | $37 / 8$ | $1 \%$ | 11.80 |
| LF80－503 | ． 05 | 8000 | 5 \％ | $1 \%$ | 15.20 |
| LF120－202 | ． 002 | 12 KV | 2\％ | 婁 | 15.80 |
| LF120－502 | ． 005 | 12 KV | $37 / 8$ | 馦 | 18.40 |
| LF120－103 | ． 01 | 12 KV | 378 | $1 \%$ | 19.60 |
| LF120－203 | ． 02 | 12 KV | $57 / 8$ | 18 | 22.50 |

TYPE LG
$125^{\circ}$ C．Full Rating Derated to $50 \%$ Nameplate Voltage for $140^{\circ} \mathrm{C}$ ．Operation

| Part Number | Capacity MFD | Volts DC | Dlmensions Loth．Dia． |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LG3－503 | ． 05 | 800 | $11 / 4$ | 楼 | \＄ 4.40 |
| LG3－104 | 0.1 | 800 | $11 /$ | $8 / 4$ | 4.40 |
| LG3－254 | 0.25 | 800 | $11 /$ | 88 | 4.80 |
| LG7－503 | ． 05 | 700 | $11 /$ | $1{ }^{2}$ | 4.60 |
| LG7－104 | 0.1 | 700 | 2 | ＋ | 4.80 |
| LG7－254 | 0.25 | 700 | 2 | $11 / 8$ | 5.20 |
| LG10－503 | ． 05 | 1000 | 2 | ＋ | 6.80 |
| LG10－104 | 0.1 | 1000 | 2 | 18 | 7.40 |
| LG10－254 | 0.25 | 1000 | 2 | $18 / 8$ | 8.20 |
| LG15－203 | ． 02 | 1500 | $11 / 4$ | $8{ }^{8}$ | 8.10 |
| LG15－503 | ． 05 | 1500 | 2 | 118 | 8.70 |
| LG15－104 | 0.1 | 1500 | 2 | 18 | 9.10 |
| LG15－254 | 0.25 | 1500 | 8 | 1 \％ | 9.60 |
| LG20－103 | ． 01 | 2000 | 2 | 榾 | 8.10 |
| LG20－203 | ． 02 | 2000 | 2 | 1 1／8 | 8.70 |
| LG20－503 | ． 05 | 2000 | 2 | $1 \%$ | 9.40 |
| LG30－103 | ． 01 | 3000 | 2 | 部 | 9.10 |
| LG30－203 | ． 02 | 3000 | 2 | $1 \%$ | 9.70 |
| LG30－503 | ． 05 | 3000 | 8 | $2 \%$ | 12.50 |
| LG40－103 | ． 01 | 4000 | 2 \％／8 | 1\％ | 10.90 |
| L．G40－203 | ． 02 | 4000 | 3\％ | $1 \%$ | 13.60 |
| L．G40－503 | ． 05 | 4000 | $57 / 8$ | 1 \％ | 18.10 |
| LG60．502 | ． 005 | 6000 | $37 / 8$ | \％ 8 | 20.00 |
| LG60－103 | ． 01 | 6000 | $37 / 8$ | 1 \％ | 22.40 |
| LG60－203 | ． 02 | 6000 | $5 \%$ | 1 \％／8 | 24.00 |

# P Plastic Cepracierers gne 

TYPE TG－ $150^{\circ}$ C．Full Rating
Special Types Available up to $200^{\circ} \mathrm{C}$

|  | Capacity | Volts | Dime |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number | MFD | DC | Loth． | Dia． | Price |
| TG75－102 | ． 001 | 7500 | 15 | 3／1 | \＄13．60 |
| TG75．202 | ． 002 | 7500 | $1 \%$ |  | 16.00 |
| TG75．502 | ． 005 | 7500 | 18 | $11 / 8$ | 22.00 |
| TG75－103 | ． 01 | 7500 7500 | 21／8 | 1888888 | 25.60 |
| TG75－203 | ． 02 | 7500 | 218 |  | 15.60 |
| TG100．501 | ． 0005 | 10 KV | ${ }^{21 / 8}$ | 3／4／4 | 15.60 |
| TG100－102 | ． 001 | ${ }^{10} \mathrm{KV}$ | 2188 | ＋ 18 | 17.30 |
| TG100－202 | ． 0002 | ${ }^{10} 10 \mathrm{KV}$ | ${ }^{2} 118$ | 1 \％ | 19.40 |
| TG100－502 | ． 0105 | 10 KV | 2888 | 18 | 25.60 |
| TG100－103 | ． 01 | 15 KV |  | \％ | 17.00 |
| iG150．501 | ． 0001 | 15 KV | 27 | $1{ }^{1}$ | 22.10 |
| rG150－102 | ． 001 | 15 KV 15 KV | $2 \%$ | $11 / 8$ | 23.60 |
| TG150－202 | ． 002 | ${ }^{15} \mathrm{KVV}$ | $27 \%$ | $1 \%$ | 30.60 |
| TG150－502 | ． 005 | 15 KV | $37 / 8$ | $11 / 8$ | 38.40 |
| TG200－201 | ． 0002 | 20 KV | $21 / 4$ | 3／4 | 18.10 |
| TG200－501 | ． 0005 | 20 KV | $21 / 4$ | 教 | 18.10 |
| TG200－102 | ． 001 | 20 KV | $21 / 4$ | 3 | 24.00 |
| TG200－202 | ． 002 | 20 KV | 378 | $11 / 8$ | 31.20 |
| TG200－502 | ． 005 | 20 KV | 478 | 18 |  |
| TG300－101 | ． 0001 | 30 KV | $41 / 4$ | 3，4 |  |
| TG300－201 | ． 0002 | 30 KV | $41 / 4$ | $1{ }^{3 / 4}$ | 26.50 |
| TG300－501 | ． 0005 | 30 KY | $41 / 4$ | $11 / 8$ | 35.80 |
| TG300－102 | ． 001 | 30 KV | 5 | 1 1／8 | 46.00 |
| TG300－202 | ． 002 | 30 KV |  |  |  |

## DC FILTERS（CP－70）

## TYPE OE－ $65^{\circ}$ C．Full Rating



| Part |  |  | Dim | ension |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | DC | MFD | A | B | C | Price 5.80 |
| 0E20－504 | 2000 | 0.5 | $3{ }^{1}$ | ${ }^{2} 1 / 2$ | 18 | 7.00 |
| 0E20－105 | 2000 | 1.0 | ${ }_{4} 1$ | 21／2 | 13 | 8.10 |
| OE20－205 | 2000 | 2.0 |  | $3{ }^{3}$ | $11 / 4$ | 11.00 |
| 0E20－405 | 2000 | 4.0 6.0 | ${ }_{5}{ }^{4}$ | 38 | $11 / 4$ | 15.50 |
| 0E20－605 | 2000 | 8.0 |  | 3 $3 / 4$ | $21 / 4$ | 19.20 |
| 0E20－805 | 2000 | 8.0 | $3{ }^{818}$ | $21 / 2$ | 18 | 12.50 |
| 0E30－254 | 3000 3000 | ${ }_{0}^{0.25}$ | $4{ }^{16}$ | $21 / 2$ | $1{ }^{1}$ | 13.20 |
| OE30－504 | $\begin{aligned} & 3000 \\ & 3000 \end{aligned}$ | 1.0 | $4{ }^{18}$ | $21 / 2$ | 13 | 14.50 |
| OE30－205 | 3000 | 2.0 | $5{ }^{76}$ | 3 | $11 / 4$ | 25．50 |
| OE30－405 | 3000 | 4．0 | ${ }^{5} 5$ | ${ }_{4}{ }_{4}{ }_{4}$ | 3 $31 / 4$ | 45.00 |
| OE30－605 | 3000 | 6.0 | $4{ }^{18}$ |  |  | 25.30 |
| OEE40－254 | 4000 | 0.25 | $3{ }^{1 / 1}$ | $\begin{aligned} & 21 / 2 \\ & 21 / 2 \end{aligned}$ | $1{ }^{18}$ | 28.60 |
| OE40－504 | 4000 | 0.5 1.0 | $4{ }_{4} 18$ | －${ }^{21 / 2}$ | $11 / 4$ | 33.00 |
| OE40．105 | 4000 | 1.0 | ${ }^{4} 7^{18}$ | 3\％4 | 134 | 39.60 |
| OE40－205 | 4000 | 4.0 | 418 | $21 / 2$ | $1{ }^{\text {A }}$ | 61.50 |
| OE40－405 | 5000 | 0.1 | $3{ }^{\frac{8}{81}}$ | $21 / 2$ | $1{ }^{1} \frac{18}{16}$ | 24.001 |
| OE50－104 | 5000 | 0.25 | 39 | $21 / 2$ | $1{ }^{\frac{3}{18}}$ | 28.40 |
| OE50－504 | 5000 | 0.5 | 4 18 | $21 / 2$ | $2{ }^{18}$ | 31.90 |
| OE50－105 | 5000 | 1.0 | 5 | 3 | $1{ }^{1} / 4$ | 49.50 |
| 0E50－205 | 5000 | 2.0 | 5 tb | $21 / 2$ | ${ }_{3}^{18}$ | 77.90 |
| 0E50－405 | 5000 5000 | 6.0 | 8 | 4 | 3 3／4 | 100.01 |
|  | 5000 | 0.1 |  |  | $19 / 4$ | 30.2 ） |
| OE60－104 | 6000 | 0.15 | 4 |  | 18 | 35．5） |
| OE60－254 | 6000 | ${ }_{0}^{0.25}$ | 518 | $3{ }^{3}$ | 14 | 41．9） |
| OE60－504 | 6000 | 0.5 | 518 |  | $21 / 4$ | 53.03 |
| 0E60－105 | 6000 | 1.0 | $7{ }^{7}$ | ${ }_{4}{ }^{4}$ | 34 | 68.0 J |
| OE60－205 | 6000 | 4.0 | 10 | $4{ }^{1}$ | $3{ }^{3}$ | 97.05 |
| OE60－405 | 6000 |  |  | $3 \mathrm{~s} / 4$ | 13／4 | 26.70 |
| OE75－104 | 7500 | ${ }_{0}^{0.15}$ | $4{ }^{4}$ |  | 1 \％ | 32.10 |
| OE75－254 | 7500 | ${ }_{0}^{0.5}$ |  | $3 \%$ | $21 / 4$ | 35.00 |
| 0E75－504 | 7500 | 1．0 | $7{ }^{6}$ | 384 |  | 59.40 |
| OE75－105 | 7500 7500 | 1.0 2.0 | $9{ }^{18}$ | 4 4 | $33 / 4$ | 86.00 |
| OE75－205 | 7500 | 2.1 |  |  | $18 / 4$ | 35.20 |
| OE100－104 | $\begin{aligned} & 10 \mathrm{KV} \\ & 10 \mathrm{KV} \end{aligned}$ | ${ }_{0}^{0.15}$ | ${ }^{5} 18$ | 3 34 | $13 / 4$ | 42.20 |
| OE100－254 <br> OE100．504 | 10 KV | ${ }_{0.5}^{0.25}$ | $7{ }^{18}$ | $3 \% /$ | 21／4 | 64．C0 |
| OE100－105 | 10 KV | 1.0 | 7 m | $4{ }^{48}$ | \％${ }^{3} 8$ | 121.0 |
| OE100－205 | 10 KV | 2.0 | 11 \％ | 48 | 3 14 |  |
| OE150－104 | 15 KV | 0.1 | $7{ }^{1}$ | $33 / 4$ | $13 / 4$ | 72.10 |
| OE150－254 | 15 KV | 0.25 | $7{ }^{7}$ | 4 4 | 3 3 | 116.10 |
| OE150－504 | 15 KV | 1.0 | 10 | ${ }_{8}^{18}$ |  | 158.10 |
| OE150－105 | 15 KV | 1.0 | 15 | $131 / 2$ | $41 / 4$ | 189.00 |
| OE200－503 | 20 KV | ． 05 | 6 ＋${ }^{\text {d }}$ | $33 / 4$ | $1 \%$ | 64.00 86.00 |
| OE200－104 | 20 KV | 0.1 | 7 樓 | $3 \mathrm{~m} / 4$ | 21／4 | 86.00 |
| OE200－254 | 20 KV | 0.25 | 12 y | 48 | 3 $3 / 4$ | 159.10 |
| OE200－504 | 20 KV | 0.5 | 12 y | $4{ }^{18}$ |  |  |
| OE250．103 | 25 KV | ． 01 | 6 \％ | 38 | 21／4 | 55，10 |
| OE250－203 | 25 KV | －．02 | ${ }^{1} 1 / 2$ | 3\％ | 214 | 64.50 |
| OE250－503 | ${ }_{25}^{25} \mathrm{KV}$ | － 0.15 | 8\％ | 3\％ | 3 \％ | 86.30 |
| $\begin{aligned} & \text { OE250-104 } \\ & \text { OE250-254 } \end{aligned}$ | 25 KV | －$\quad 0.25$ | 13 \％ | $4{ }^{\text {厚 }}$ | $3 \%$ | 102.30 |
| 0E300－103 | 30 KV | －． 01 | 7 \％ | $3 \%$ | ${ }^{21 / 4}$ | 63.50 |
| OE300－203 | 30 KV | － 02 | 83 | 38 | 21／4 | 72.00 |
| OE300－503 | 30 KV | V 0.05 | $87 / 8$ | 3／4 | 310 | 121.00 |
| 0E300－104 | 30 KV | $V \quad 0.1$ | $9 \%$ | 4 rb | $3 / 4$ | 121.0 |

GLASSCAPS（RF and Pulse Types）

## TYPE HG

$65^{\circ}$ C．Full Rating

| Part <br> Number | Capacity <br> MFD | Volts <br> DC | Volts <br> Pulse | Dimensions <br> Lgth． <br> DG25－103 | .01 |
| :---: | :---: | :---: | :---: | :---: | ---: |
| DG2． |  |  |  |  |  |

TYPE TF
$150^{\circ}$ Full Rating

| Part Number | $\begin{aligned} & \text { Capacity } \\ & \text { MFD } \end{aligned}$ | Volts DC | Peak <br> Pulse Volts | Dimen Lgth | lons Dla． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TF40－501 | ． 0005 | 4000 | 3500 | $15 / 8$ | 骫 | $\$ 13.10$ |
| TF40－102 | ． 001 | 4000 | 3500 | 1 \％／8 | 8 | 14.10 |
| TF40－202 | ． 002 | 4000 | 3500 | $1 \%$ | $1{ }^{18}$ | 15.40 |
| TF40－502 | ． 005 | 4000 | 3500 | 18 | $11 / 8$ | 21.10 |
| TF 40－103 | ． 01 | 4000 | 3500 3500 | 21／8 | 11／8 | 24.20 |
| TF40－203 | ． 02 |  | 3500 | 248 | $\frac{18}{3 / 8}$ | 15.20 |
| TF60－501 | ． 0005 | 6000 | 5000 | $21 / 8$ | 3 | 15.20 |
| TF60－102 | ． 001 | 6000 | 5000 5000 |  | 位 | 16.80 |
| TF60－202 | ． 002 | 6000 8000 | 5000 5000 | 2188 | 18 | 18.60 |
| TF60．502 | ． 0105 | 6000 | 5000 | $25 / 8$ | 18 | 24.10 |
| TF80．501 | ． 0005 | 8000 | 7000 | 27 | \％ | 16.10 |
| TF80－102 | ． 001 | 8000 | 7000 | $27 / 8$ | 1 t | 21.20 |
| TF80－202 | ． 002 | 8000 | 7000 | 278 | $11 / 8$ | 22.40 |
| TF80－502 | ． 005 | 8000 | 7000 | $27 / 8$ | 1 \％ | 29.00 |
| TF80－103 | ． 01 | 8000 | 7000 | $37 / 8$ | $11 / 8$ | 36.90 |
| TF120－201 | ． 0002 | 12 KV | 10 KV | $21 / 4$ | 3／4 | 16.90 |
| TF120－501 | ． 0005 | 12 KV | 10 KV | $21 / 4$ | 緟 | 16.90 |
| TF120－102 | ． 001 | 12 KV | 10 KV | $21 / 4$ | 11 | 22.50 |
| TF120－202 | ． 002 | 12 KV | 10 KV | 3 47 | 1 \％ | 40.20 |
| TF120－502 | ． 005 | 12 KV | 10 KV | 4 \％ |  | 18.00 |
| TF180－101 | ． 0001 | 18 KV | 15 KV | $41 / 4$ |  | 18.00 |
| TF180－201 | ． 0002 | 18 KV | 15 KV | $41 / 4$ $41 / 4$ | 1 1／4 | 25.20 |
| TF180－501 | ． 00005 | 18 KV | ${ }_{15}^{15} \mathrm{KV}$ | 5\％／4 | $11 / 8$ | 35.20 |
| TF180．102 | ． 0001 | 18 KV | 15 KV | $5 \%$ | 18 | 44.10 |

## POWER SUPPLIES

| Model | Output |  | Case Size |  |  | ＊Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HV20－502 | 2.0 | 5.0 | $2 \%$ | $5 \%$ | 5\％ | \＄ 75.00 |
| HV50．502 | 0 to 5.0 | 5.0 | $41 / 2$ | 6\％ | 5 \％／8 |  |
| HV100－102 | 0 to 10 | 1.0 | $41 / 2$ | $71 / 4$ | 5 | 100.00 |
| HV100－502 | 0 to 10 | 5.0 | 6 | $81 / 4$ | $61 / 2$ | 109.00 |
| HV150－102 | 0 to 15 | 1.0 | 41／2 | $71 / 4$ | 5 | 108.00 |
| HV150－502 | 0 to 15 | 5.0 | \％ | $81 / 4$ | $61 / 8$ | 118.00 |
| HV200－102 | 0 to 20 | 1.0 | $41 / 2$ | $73 / 4$ | $51 / 3$ | 126.00 |
| HV200-502 | 0 to 20 | 5.0 | $6 \%$ | 9 | $83 / 4$ | 171.00 |
| HV300．102 | 0 to 30 | 1.0 | $83 / 4$ | 8 \％ | ${ }^{6}$ | 180.00 |
| HV300－502 | 0 to 30 | 5.0 | 6 \％ |  | $8 \%$ | 210.00 |
| HV500－502 | 0 to 50 | 5.0 | 12 1／3 | $121 / 2$ | $12^{1 / 2}$ | 425.00 |



## PLASTICON DC RECTANGULARS

Mineral oil impregnated and filled．Her－ metically sealed．Can be operated in any position，continuously at $10 \%$ over rated voltage．Tolerance $10 \%$ ．Ambient temper－ ature range $-40^{\circ} \mathrm{C}$ ．to $+85^{\circ} \mathrm{C}$ ．Insulators： Two ceramic type bushings for standard temperature range．Two soldered－in metal－ lized glass insulators for extended tem－ perature range．All DC rectangulars have 8－32 screw and hex nut terminals with removable hot－tinned solder lugs．Case： Rectangular base，lead coated steel with heavy finish of grey organic lacquer．


| Mfr＇s．No． | Cap，Mfd． | Volts DC | Hoight | ons－Inches Width | Depth | Term．Height | Dist． <br> Bet．Ter． | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0C6C1 | 1.0 | 600 |  |  | 1 |  |  |  |
| A0C6C2 | 2.0 | 600 | $2 \%$ | 18 | 1 | 8／4 | 橲 | \＄ 4.49 |
| A0C6C4 | 4.0 | 600 | $31 / 2$ | $21 / 2$ | 1老 | $3 / 4$ | $11 / 8$ | 6.73 |
| A0C6C8 | 8.0 | 800 | $4^{2}$ | $38 / 4$ | $11 /$ | 奴 | $2^{1 / 8}$ | 6.13 10.16 |
| A0C6C10 | 10.0 | 600 | 4 | 3\％ | 14 | \％ | 2 | 11.42 |
| AOCIMI | 1.0 | 1000 | $2 \%$ | $13 / 4$ | 1 | \％ | 48 | 4.82 |
| AOCIM2 | 2.0 | 1000 | $4{ }^{\circ}$ | $1 \%$ | 1 | \％ | 钼 | 6.47 |
| AOCIM4 | 4.0 8.0 | 1000 | 4 | $21 / 2$ | I ${ }^{1}$ | \％ | $11 / 8$ | 7.85 |
| AOCIM8 | 8.0 | 1000 | $4 \%$ | 3\％ | $1 \%$ | \％ | 2 | 11.09 |
| AOC2M05 | 10.0 | 1000 | $4 \%$ | $38 / 4$ | $21 /$ | \％ | 2 | 12.80 |
| A0C2M1 | 1.0 | 2000 | 278 | 1 \％ | 1 | \％ | $f^{8}$ | 5.81 |
| AOC2M2 | 2.0 | 2000 | $81 / 8$ | $21 / 2$ | $1{ }^{\frac{3}{18}}$ | 8／4 | $11 \%$ | 7.06 |
| A0C2M4 | 4.0 | 2000 | $31 / 5$ | 3\％ | 18 | 桇 | ${ }_{2} 18$ | 11.18 |
| A0C3M1 | 1.0 | 3000 | 4 | $21 / 4$ | $1{ }^{\text {7\％}}$ | $1{ }_{1}^{10}$ | $11 / 8$ | 14.52 |
| AOC3M2 | 2.0 | 3000 | 4 | 3 \％ | $1 \%$ | $1{ }_{10}^{18}$ | $2^{18}$ | 18.48 |
| AOC3M4 | 4.0 | 3000 | $48 / 8$ | $3 \%$ | $21 /$ | $1{ }_{1}^{1}$ | 2 | 25.54 |
| A0C4M1 | 1.0 | 4000 | 4 | $3 \%$ | $11 /$ | $1{ }^{1}$ | 2 | 33.00 |
| AOC4M2 | 2.0 | 4000 | 4 | $3 \%$ | 18 | $1{ }^{1}$ | 2 | 39.60 |
| AOC4M4 | 4.0 | 4000 | 4 | $38 / 4$ | $4{ }^{18}$ | 12 | 2 | 60.53 |
| AOC5MI | 1.0 | 5000 | 4 | $33 / 4$ | $13 / 4$ | 2 | 2 | 49.60 |
| AOC5M2 | 2.0 | 5000 | $81 / 8$ | 3 \％ | $4{ }^{18}$ | 2 | 2 | 49.50 |
| A0C75Cl | 1.0 | 7500 | $31 / 6$ | $3 \%$ | $4{ }^{18}$ | 2 | 2 | 59.40 |
| A0C10MI | 1.0 | 10000 | 4 5／8 | $33 / 4$ | 418 | 2 | 2 | 105.60 |

## PLASTICON DC OVALS

| Mfr＇s．No． | Cap． Mfd． | Volts DC | DImensions－Inches Helght Width Depth |  |  | Term． Height | DIst． Bet． Ter． | LIst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0C06C2 | 2.0 | 600 | $23 / 8$ | 2 | $11 /$ | \％ | $\pm 9$ | \＄5．28 |
| A0C06C4 | 4.0 | 600 | 4 | 2 | $11 /$ | \％ | 14 | 6.34 |
| AOCOIMI | 1.0 | 1000 | $2 \%$ | 2 | $11 \%$ | ＊ | ＋ | 4.62 |
| A0C01M2 | 2.0 | 1000 | 31／2 | 2 | $11 /$ | \％ | 12 | 6.20 |
| A0CO3MOI | 0.1 | 3000 | $2 \%$ | 2 | $11 /$ | $1 \frac{18}{18}$ | － | 9.11 |
| A0C05M01 | 0.1 | 5000 | $2 \%$ | 2 | $11 / 4$ | 2 | － | 16.90 |
| A0C05M025 | 0.25 | 5000 | $31 / 8$ | 2 | $11 /$ | 2 | － | 18.48 |
| A0C05M05 | 0.5 | 5000 | $4 \%$ | 2 | $11 \%$ | 2 | － | 21.78 |
| A0C08M005 | 0.05 | 8000 | $2 \%$ | 2 | $11 /$ | 2 | － | 18.22 |
| A0CO8MOI | 0.1 | 8000 | $31 / 2$ | ， | $11 / 4$ | 2 | － | 20.06 |
| A0C010M005 | 0.05 | 10000 | $31 / 2$ | 2 | $11 / 4$ | 2 |  | 23.10 |

Same specifications as DC Rectangulars．Insulators：Two wet－process porcelain bushings on Types AOCOBC，AOCO1M \＆AOCO2M．One ceramic bushing can grounded on Types AOCO3M，$\triangle O C O 5 M, A O C O 8 M$ and AOCO10M．Case：Obround （flattened oval）cross section．Drawn or lock－seam lead coated steel with heavy finish of gray organic lacquer．Two right angle mounting foot brackets are provided as standard on all AOCO capacitors．Add $1 / 2$＂to depth to get mounting centers．


## （C） <br> HiVolt POWER SUPPLIES

## Where size and weight must be kept to a minimum－

These hermetically－sealed，self－contained power supplies are de－ signed for Hi Voltage low current DC for many applications．Our exclusive engineering techniques and oil－filled construction assure smaller，lighter，more flexible units．

APPLICATIONS：
－radiation counters
－spectrographic analyzers
－projection television sets
－dust and electrostatic precipitators
－oscilloscopes
－display tubes，etc．


| Model No． | Output Voltage |  | $\begin{gathered} \mathrm{Ra} \\ \text { Ou } \\ \mathrm{Cur} \end{gathered}$ | cted | Ma Curr |  | \％Flople at Ratec Current | Case SIze | Clrcuit | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS 2 | 2 | KV DC | 2.0 | ma | 5.0 | ma | 1.0 | $38 / 4 \times 8 \times 51 / 2$ | Halt Wave | \＄ 31.00 |
| PS 5 | 5 | KV DC | 3.0 | ma | 5.0 | ma | 2.0 | $33 / 4 \pm 4 \mathrm{fx} 6$ | Half Wave | 85.00 115.00 |
| PS10 | 0－12 | KV DC | 1.5 | ma | 1.75 | ma | 2.0 | 3 3 \％$\times 18 \times 8$ | Full Wave Doubler | 200.00 |
| PS15 | $0-15$ | KV DC |  | ma | 1.75 | ma | 8.0 | $3 \times 1848 \times 9$ | Full Wave Doubler | 285.00 |
| PS30 | $0-30$ | KV DC |  | ma | 1.75 | ma | 8.0 | 7x ${ }^{1}$ | Full Wave Tripl | 850.00 |
| ＊PS50 | 0－50 | KV DC | 2.0 | ma | 4.0 | ma | 8.0 | $121 / 2 \times 121 / 2 \times 12$ \％ | Full Wave Tripl |  |

NOTES：The PS 50 supply has a separate accessible compartment for the rectifier tubes．
1．Hivolt Supplies are rated at 118 V AC input， 60 cycles．
2．Hivolt Supplies for 400 cycle operation are a＇so available for aircraft use，built to military speci－ fications．
8．Hivolt Supplies are engineered for various applications．Send us your requirements．


## LABORATORY GRADE PLASTICON CAPACITORS

Low dielectric absorption，01－ $.02 \%$ residual．Low dissipa－ tion factor， $.0002 \cdot .0003$ at 1 MC ． Constant $Q$ and capacitance， from DC to 100 KC ．High insu－ lation resistance， 1012 ohris／ mfd．average．Negative teinp． coefficient，minus $400-500 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ ．Rated voltage 500 V DC．Resistance and absorption readings taken at 200 V DC． $2 \%$ and $5 \%$ standard tolerances， $1 \%$ to order．Type LAG Glassmike style．Type LAC rectangular metal can．

| No． | Mfd． | Dimenslons | List Price $5 \%$ Tolerance |
| :---: | :---: | :---: | :---: |
| LAG101 | ． 0001 | 新 $\times 1$＂ | \＄ 6.25 |
| LAG201 | ． 0002 | 撔 $\times 1$ 1＂ | 6.33 |
| LAG501 | ． 0005 | 莗理 $\times 1$＂ | 6.50 |
| LAG102 | ． 001 | 3／181＂ | 6.67 |
| LAG202 | ． 002 | $3 / 4 \times 1$ 1 | 6.83 |
| LAG502 | ． 005 | \％$\times 1 \times$ | 7.25 |
| LAG103 | ． 01 | 3星 $\times 1$＂ | 7.75 |
| LAG203 | ． 02 | 暒 $\times 1$＂ | 8.50 |
| LAG503 | ． 05 | 1881＂ | 9.33 |
| LACI04 | ． 1 | $21 / 4 \times 18 \times 1$＂ | 12.83 |
| LAC204 | ． 2 | $21 / 4 \times 21 / 2 \times 1 \mathrm{Al}^{\prime \prime}$ | 13.83 |
| LAC504 | ． 5 | $4 \times 21 / 2 \times 1{ }^{18 \prime \prime}$ | 15.83 |
| LACl05 | 1. | $4 \% \times 38 / 4 \times 11 /{ }^{\prime \prime}$ | 27.50 |
| LAC205 | 2. | $48 / 8 \times 31 / 4 \times 21 / 4$ | 40.83 |
| LAC505 | 5. | $6 \times 33 / 4 \times 4{ }^{\text {最＂}}$ | 88.33 |

Conaco．．．－P．oatec．compons

MANUFACTURERS：Glassmikes• Plcisticon Capacitors• HiVolt Power Supplies• Pulse Forming Networks


## Type ASG

Type ASG are Plasticon A dielectric－silicone fluid impregnated capacitor elements in hermetically sealed glass tubes．Standard range $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ，extended range $-60^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ with proper derating．The smallest and lightest high voltage capacitors made．Type ASG are ideal for DC and low frequency AC applications． All 19／32 diameter Glassmikes are supplied with pigtail leads．

Plasticon dielectric is superior to the finest linen or kraft con－ denser paper hitherto used．Plasticon is a thin plastic film，free from metallic particles or other foreign matter．Much higher tensile strength than paper and does not become brittle with age and heat． Not porous as paper and has higher breakdown voltage．

| Cat．No． | $\begin{aligned} & \text { New } \\ & \text { Cat. No. } \end{aligned}$ | Cap．Mfd． | Volts D．C． | Dimensions <br> Dia．\＆Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A．SGI | ASG103－6C＊ | ． 01 | 600 | fie $\times 1 \mathrm{r}^{\text {a }}$ | \＄1．50 |
| ASG2 | ASG203－6C＊ | ． 02 | 600 | ${ }_{8}^{8} 8 \times 1{ }^{2} 8$ | 1.60 |
|  | ASG303－6C | ． 08 | 600 | 嫃 $\times 1{ }^{\text {m }}$ \％ | 1.60 |
|  | ASG403．6C | ． 04 | 600 | 数 $\times 1{ }^{\text {a }}$ | 1.60 |
| ASG3 | ASG503－60＊ | ． 05 | 600 |  | 1.75 |
|  | ASG603－6C | ． 06 | 600 | 新 $811^{\text {星 }}$ | 1.75 |
|  | ASG753－6C | ． 075 | 600 |  | 1.75 |
| ASG4 | ASG104－6C＊ | ． 1 | 600 | $3 / 4 \times 18 / 4$ | 1.95 |
|  | ASG204－5C | ． 2 | 600 | $18 \times 18$ | 2.15 |
| ASG5 | ASG254－6C＊ | ． 25 | 600 | $3{ }^{3} \times 21 / 4$ | 2.25 |
|  | ASG304－6C | ． 3 | 800 | 焅 $\times 1$ \％ | 2.35 |
| ASG6 | ASG504－60＊＊ | ． 5 | 600 | 293\％$\times 2 \%$ | 2.60 |
|  | ASG105－6C | 1.0 | 600 | 1／882 | 3.90 |
| ASG7 | ASG5 02－1M | ． 005 | 1000 |  | 1.50 |
| ASG8 | ASG108－13＊ | ． 01 | 1000 | dif $\times 1$ 18 | 1.60 |
| ASG9 | ASG203－1M＊ | ． 02 | 1000 |  | 1.70 |
| ASG10 | ASG503－］M＊ | ． 05 | 1000 | $3 / 4 \times 13 / 4$ | 1.85 |
| ASG11 | ASG104－1．M＊ | ． 1 | 1000 | $3 / 4 \times 21 / 4$ | 2.15 |
| ASG12 | ASG254－1M＊ | ． 25 | 1000 | 3，$\times 23 / 4$ | 2.50 |
|  | ASG504－1M | ． 5 | 1000 | $11 / 8 \times 21 / 4$ | 2.90 |
| ASG13 | ASG 202 －2M＊ | ． 002 | 2000 | 教 $\times 1 \mathrm{ra}$ | 1.90 |
| ASG14 | ASG502－2 ${ }^{\text {＊}}$ | ． 005 | 2000 | $\frac{18}{2} \times 1{ }^{2} 8$ | 2.05 |
| ASG15 | ASG103－2M＊ | ． 01 | 2000 | $3^{\frac{3}{2}} \times 1$ P18 | 2.25 |
| ASG16 | ASG203－2M＊ | ． 02 | 2000 | 数 x 1 年 | 2.50 |
| ASG17 | ASG503－2M＊ | ． 05 | 2000 | $3 / 4 \times 13 / 4$ | 2.80 |
| ASG18 | ASG104－2M＊ | ． 1 | 2000 | $3 / 4 \times 21 / 4$ | 3.20 |
| ASG19 | ASG254－2M＊ | ． 25 | 2000 | $3{ }^{18} \times 23 / 4$ | 3.70 |
|  | ASG504－2M | ． 5 | 2000 | $188 \times 2$ | 4.40 |
| ASG20 | ASG102－3 M＊ | ． 001 | 3000 | $\mathrm{f}_{5} \times 1$ \％${ }^{\text {\％}}$ | 5.15 |
| ASG21 | ASG202－3M＊ | ． 002 | 3000 |  | 5.25 |
| ASG22 | ASG502－3M＊ | ． 005 | 3000 | ${ }^{18} \times 1{ }^{3}$ | 5.40 |
| ASG23 | ASG103－3M＊ | ． 01 | 3000 | ${ }^{\frac{1}{2}} \times 11$ \％ | 5.60 |
| ASG24 | ASG203－3M＊ | ． 02 | 3000 | 3／4 $\times 13 / 4$ | 5.85 |
| ASG25 | ASG503．3M＊ | ． 05 | 3000 | \％${ }^{\text {a }}$ 8 $\times 21 / 4$ | 6.15 |
| ASG26 | ASG104－8M＊ | ． 1 | 3000 | $11 / 8 \times 21 / 4$ | 6.50 |
|  | ASG254－3M | ． 25 | 3000 | $1 \% 82$ | 7.20 |
|  | ASG102－4M | ． 001 | 4000 |  | 5.95 |
|  | ASG202－4M | ． 002 | 4000 |  | 6.05 |
|  | ASG502－4M | ． 005 | 4000 | $\frac{18}{8} \times 15 / 8$ | 6.20 |
|  | ASG103－4 M | ． 01 | 4000 | $3 / 4 \times 1{ }^{18}$ | 6.40 |
|  | ASG203－4M | ． 02 | 4000 | $3 / 4 \times 1$ \％ | 6.75 |
|  | ASG503－4M | ． 05 | 4000 | $18 \times 2$ | 7.00 |
|  | ASG104－4M | ． 1 | 4000 | ． $11 / 8 \times 2$ | 7.80 |
| ASG27 | ASG102－5M＊ | ． 001 | 5000 |  | 6.50 |
| ASG28 | ASG202－5M＊ | ． 002 | 5000 | ${ }_{6}{ }^{1} \times 1{ }^{2}$ | 6.70 |
| ASG29 | ASG502－5M＊ | ． 005 | 5000 | 娃 $\times 1$ \％ | 6.95 |
| ASG30 | ASG103．5M＊ | ． 01 | 5000 | $3 / 4 \times 1 \%$ | 7.25 |
| ASG31 | ASG203－5M＊ | ． 02 | 5000 | $3 / 4 \times 21 / 4$ | 7.65 |
| ASG 32 | ASG503．5M ${ }^{\text {＊}}$ | ． 05 | 5000 | $3{ }^{3} \times 1 \times$ | 8.15 |
| ASG33 | ASG104－5M＊ | ． 1 | 5000 | 1 \％／8 $\times 31 / 2$ | 9.10 |



Other prices and values by quotation．
＊These units are duplicated in the ASG line now in use，i．e．ASG1 thru 52.

C．．．．．．．．．．．．．．．．．．．．．．．
7517 North Clark 5treet－Chicago 26，Illinois
MANUFACTURERS：Glassmikes • Plasticon Capacitors• HiVolt Power Supplies • Pulse Forming Networks

| Part \＃ | Sl2e | Cap | $\begin{aligned} & \hline \text { Volts } \\ & \text { D.C. } \end{aligned}$ | List Price | Part \＃ | Size | Cap | $\begin{aligned} & \text { Volts } \\ & \text { D.C. } \end{aligned}$ | List Price | Part \＃ | Size | Cap ${ }^{\mathrm{K}}$ | $\begin{aligned} & \text { Kilovolts } \\ & \text { D.C. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 752－6C | ${ }^{18} \times 1$ | ． 0075 | 600 | \＄4．17 | 753．35C | $15 / 8 \times 3$ | ． 075 | 3500 | \＄12．35 | 301－14M | 3／44 | ． 0003 | 14 | \＄12．85 |
| 103－6C | $3{ }^{3 / 4} \times 1$ | ． 01 | 600 | 4.50 | 104．35C | 1584 | 0.1 | 3500 | 13.65 | 401－14M | 8／4x | ． 0004 | 14 | \＄12．85 |
| 203－6C | \％9\％${ }^{\text {\％}}$ x1 | ． 02 | 600 | 5.50 | 401－5M | 樓 $x^{2}$ | ． 0004 | 5000 | 8.00 | 501.14 M | $34 \times 4$ | ． 0005 | 14 | 12.85 |
| 253－6C | 碢x11／2 | ． 025 | 800 | 5.50 | 501－5M | 㭊 52 | ． 0005 | 5000 | 8.00 | 601－14M | $178 \times 4$ | ． 0006 | 14 | 13.65 |
| 303－6C |  | ． 03 | 600 | 5.50 | 601－5M | 3／42 | ． 0006 | 5000 | 8.85 | 751－14M | 3 3 9 $\times 4$ | ． 000075 | 14 | 15.35 |
| 403．6C | 浐 $111 / 4$ | ． 04 | 600 | 5.50 | 751－5M | 8／42 | ． 00075 | 5000 | 8.85 | 102－14M | 顔 $\times 4$ | ． 001 | 14 | 15.35 |
| 503－6C |  | ． 05 | 600 | 5.50 | 102－5M | \％182 | ． 001 | 5000 | 8.85 | 202－14M | $1{ }^{\text {\％}} \times 4$ | ． 002 | 14 | 20.00 |
| 603－6C | 缺 $511 / 2$ | .06 | 600 | 5.50 | 202－5M | 授x2 | ． 0022 | 5000 | 9.65 | 252－14M | 1588 | ． 0025 | 14 | 22.70 |
| 753－6C | $11 / 8 \times 1 / 2$ | ． 075 | 600 | 6.17 | 252－5M | 152 | ． 0025 | 5000 | 9.65 | 302－14M | 1 \％ 14 | ． 003 | 14 | 22.70 |
| 104－6C | $11 / 8 \times 11 / 2$ | 0.1 | 600 | 6.17 | 302－5M |  | ． 003 | 5000 | 9.65 | 402－14M | $118 \times 8$ | ． 004 | 14 | 24.00 |
| 154－6C | $18 \% \times 11 / 2$ | 0.15 | 800 | 7.00 | 402．5M | $11 / 8 \times 2$ | ． 004 | 5000 | 10.50 | 502.14 M | $11 / 88$ | ． 005 | 14 | 24.00 |
| 204－6C | $18 / 82$ | 0.2 | 600 | 7.00 | 502－5M | $11 / 82$ | ． 005 | 5000 | 10.50 | 602－14M | $1 \% 88$ | ． 006 | 14 | 25.40 |
| 254－6C | $18 \% \times 21 / 2$ | 0.25 | 600 | 7.33 | 602－5M | $11 / 8 \times 2$ | ． 006 | 5000 | 10.50 | $752-14 \mathrm{M}$ | 15 x8 | ． 0075 | 14 | 27.50 |
| 304－6C | $15 \% 821 / 2$ | 0.3 | 600 | 8.86 | 752－5M | $1^{13 / 8 \times 2}$ | ． 0075 | 5000 | 11.50 | 103－14M | $1 \% \times 8$ | ． 01 | 14 | 27.70 |
| $404-6 \mathrm{C}$ 504.6 C | $15 \% \times 21 / 2$ | 0.4 | 600 600 | 8.86 | $103-5 \mathrm{M}$ $203-5 \mathrm{M}$ | （ $18 \times 2$ | ． 01 | 5000 5000 | 11.50 | 101－17M | 19，${ }^{3} \times 43 \%$ | ． 0001 | 17 | 14.00 |
| 504．6C |  | ${ }_{\text {0．}}^{0.5}$ | 600 1000 | 10.80 | 203－5M | $18 \times 3$ <br> 1888 <br> 18 | ． 0225 | 5000 5000 | 12.50 | 201．17M | 3844944 | ． 00002 | 17 | 14.70 |
| 602－1M | \％${ }^{\frac{19}{4} \times 1}$ | ． 0006 | 1000 | 5.50 | 303－5M | 178 | ． 03 | 5000 | 15.00 | 251－17M | 3，${ }^{3} 489$ | .00025 | 17 | 14.70 |
| 752－1M | $9 / 4$ | ． 0075 | 1000 | 5.50 | 403－5M | 1\％184 | ． 04 | 5000 | 16.70 | 401－17M |  | ． 0004 | 17 | 14.70 14.70 |
| 103－1M | 3／41 | ． 01 | 1000 | 5.50 | 503－5M | 13818 | ． 05 | 5000 | 18.70 | 501．17M | 伎 $\times 4.4$ | ． 0005 | 17 | 14.70 |
| 203－1M | $3 / 4 \times 11 / 2$ | ． 02 | 1000 | 5.85 | 603－5M | 15158 | ． 06 | 5000 | 20.70 | 601．17M | 骨 x 4 m | ． 0008 | 17 | 17.35 |
| 253－1M | \＄4 $111 / 2$ | ． 025 | 1000 | 5.85 | 753－5M | 1 帚 88 | ． 075 | 5000 | 22.70 | 751－17M | 1 $118 \times 48$ | ． 000075 | 17 | 19.00 |
| 303－1M | 勘 $\times 11 / 2$ | ． 08 | 1000 | 6.17 | 104．5M | $1 \% 88$ | 0.1003 | 5000 | 24.70 8.15 | 102－17M | $11 / 8 \times 43 / 4$ | ． 0001 | 17 | 19.00 |
| 403－1M | 最 $\times 11 / 2$ | ． 04 | 1000 | 6.85 | 301－7M | $\frac{15}{21} \times 2$ | ． 00003 | 7000 | 8.15 | 202．17M | 15814 | ． 002 | 17 | 21.85 |
| 503.1 M 603.1 M | $11 / 8 \times 1 / 2$ | ． 05 | 1000 | 7.33 | 401．7M |  | ． 00004 | 7000 | 9.00 | 252－17M | 15\％843／4 | ． 0025 | 17 | 21.85 |
| $753-1 \mathrm{M}$ | 11／8×11／2 | ． 075 | 1000 | 7.33 | 601－7M | 3412 | ． 0008 | 7000 | 9.00 | 302－17M | $13 \% \times 5 \%$ | ． 0030 | 17 | 23.00 |
| 104．1M | $11 / 8 \times 2$ | 0.1 | 1000 | 8.00 | 751－7M | 342 | ． 00075 | 7000 | 9.00 | 402－17M | $15 / 8 \times 53 / 4$ | ． 004 | 17 | 25.90 |
| 154－1M | $13 \times 2$ | 0.15 | 1000 | 9.50 | 102－7M | $3 / 42$ | ． 001 | 7000 | 9.00 | 502－17M | $158 \times 3 / 4$ | ． 005 | 17 | 29.00 |
| 204－1M | $181821 / 2$ | 0.2 | 1000 | 10.80 | 202－7M | 哏 $\times 2$ | ． 002 | 7000 | 11.00 | 101－20M | 揚 $\times 5$ \％${ }^{\text {\％}}$ | ． 0001 | 20 | 16.00 |
| 254－1M | $158121 / 2$ | 0.25 | 1000 | 11.00 | 252．7M | $11 / 812$ | ． 0025 | 7000 | 11.85 | 201－20M | $3{ }_{4} 51 / 4$ | ． 0002 | 20 | 17.00 |
| 304－1M | 1\％83 | 0.3 | 1000 | 11.70 | 302－7M | $11 / 82$ | ． 003 | 7000 | 11.85 | 251.20 M | \％ 15 | ． 00025 | 20 | 17.00 |
| 404－1M | $158181 / 2$ | 0.4 | 1000 | 12.70 | 402－7M | 1 \％ 12 | ． 004 | 7000 | 12.35 |  |  | ． 00004 | 20 |  |
| 202－25C | dix | ． 002 | 2500 | 5.15 | 502－7M | $15 / 82$ | ． 005 | 7000 | 14.35 | 401－20M |  | ． 00004 | 20 20 | 18.35 |
| 252－25C | $3 / 41$ | ． 0025 | 2500 | 5.50 | 602－7M | 1 1／82 | ． 006 | 7000 | 14.35 | 501－20M | $31 \times 53 / 4$ | ． 00005 | 20 | 20.15 |
| 302－25C | 3／41 | ． 003 | 2500 | 5.50 | 752－7M | $11 / 8 \times 4$ | ． 0075 | 7000 | 17.00 | 601－20M | 最 $\times 5$ | ． 00006 | 20 | 20.15 |
| 402－25C | 3／x1 | ． 004 | 2500 | 5.50 | 103－7M | $11 / 814$ | ． 01 | 7000 | 17.00 | 751－20M | $11 / 853 \%$ | ． 00075 | 20 | 22.65 |
| 502－25C | 181 | ． 005 | 2500 | 5.85 | 203－7M | 1588 | ． 02 | 7000 | 18.65 | 102－20M | $11 / 8553 / 4$ | ． 001 | 20 | 22.65 |
| 602－25C |  | ． 006 | 2500 | 5.85 | 253－7M | $18 \times 6$ | ． 025 | 7000 | 21.30 | 202－20M | 15855 | ． 002 | 20 | 24.50 |
| 752－25C | 数工1 | ． 0075 | 2500 | 6.17 | 303－7M | $1 \% \times 6$ | ． 03 | 7000 | 21.30 | 252－20M | $13 / 8 \times 7$ | ． 0025 | 20 | 26.70 |
| 103－25C | 1181 | ． 01 | 2500 | 6.50 | 403－7M | 18188 | ． 04 | 7000 | 23.00 | 302－20M | $158 \times 7$ | ． 003 | 20 | 28.70 |
| 203－25C | $111811 / 2$ | ． 02 | 2500 | 7.18 | 503－7M | 1588 | ． 05 | 7000 | 23.00 | 402－20M | $158 \times 81 / 2$ | ． 004 | 20 | 30.20 |
| 253－25C | $11 / 8 \mathrm{xl} 1 / 2$ | ． 025 | 2500 | 7.18 |  |  |  |  |  | 750－25M | 数 $\times 71 / 4$ | ． 000075 | 25 | 20.15 |
| 303－25C | $11 / 8111 / 2$ | ． 03 | 2500 | 7.18 |  |  |  |  |  | 101－25M | $3 / 4 \times 71 / 4$ | ． 0001 | 25 | 21.70 |
| 403－25C | $11 / 8{ }^{1 / 2}$ | ． 04 | 2500 | 8.00 |  | Size |  | Kilovalts D．C． | List Price | $201-25 \mathrm{M}$ | 3／4 $\times 11 / 4$ | ． 0002 | 25 | 21.70 |
| 503－25C | $1 \%$ \％ 2 | ． 05 | 2500 | 8.68 | Part \＃ | Size | Cap |  |  | 251－25M | $3 / 4 \times 1 / 4$ | ． 00025 | 25 | 21.70 |
| 603－25C | $1 \% \times 2$ | ． 06 | 2500 | 8.68 |  |  |  |  |  | 301－25M | $18171 / 4$ | ． 0003 | 25 | 22.20 |
| 753－25C | 15812 | ． 075 | 2500 | 10.40 | 201－10M | 4 58 | ． 0002 | 10 | \＄10．80 | 401－25M |  | ． 0004 | 25 | 25.00 |
| 104－25C | $1 \% \times 21 / 2$ | 0.1 | 2500 | 11.70 | 301－10M | $3 / 83$ | ． 0003 | 10 | 11.00 | 501－25M | 新 $\times 71 / 4$ | ． 0005 | 25 | 25.00 |
| 154－25C | $1581831 / 2$ | 0.15 | 2500 | 12.70 | 401－10M | 3443 | ． 0004 | 10 | 11.00 | 601－25M | 11／871／4 | ． 0006 | 25 | 27.50 |
| 601－35C | 教 xl | ． 0006 | 3500 | 5.50 | 501－10M | $3 / 4 \times 3$ | ． 0005 | 10 | 11.00 | 751－25M | $138 \times 71 / 4$ | ． 00075 | 25 | 31.20 |
| 751.35 C | 3／4 $\times 1$ | ． 00075 | 3500 | 5.85 | 601－10M | 找53 | ． 0006 | 10 | 11.65 | 102－25M | $138 \times 71 / 4$ | ． 001 | 25 | 31.20 |
| 102－35C | 3／41 | ． 001 | 3500 | 5.85 | 751－10M | 緆 53 | ． 00075 | 10 | 12.35 | 202－25M | $158 \times 71 / 4$ | ． 002 | 25 | 35.40 |
| 202.35 C | 3／4x1 | ． 002 | 3500 | 5.85 | 102－10M | 預x3 | ． 001 | 10 | 12.35 | 252－25M | 1589 ${ }^{1 / 2}$ | ． 0025 | 25 | 45.00 |
| 252．35C | ＋181 | ． 0025 | 3500 | 6.20 | 202－10M | $11 / 8 \times 3$ | ． 002 | 10 | 13.65 | 302－25M | $15 / 8 \times 1 / 2$ | ． 003 | 25 | 45.00 |
| 302－35C |  | ． 003 | 3500 | 7.00 | 252－10M | 1 \％${ }^{18}$ | ． 0025 | 10 | 15.35 | 500－30M | 娃 $\times 9$ | ． 00005 | 30 | 23.70 |
| 402.35 C | ${ }^{\frac{31}{181}}$ | ． 004 | 3500 | 7.00 | 302－10M | $1 \% 83$ | ． 008 | 10 | 15.35 | 600－30M | \％ $\mathbf{y} 9$ | ． 00006 | 30 | 25.00 |
| $\begin{aligned} & 502-35 \mathrm{C} \\ & 602-35 \mathrm{C} \end{aligned}$ | $11 / 8 \times 1$ $11 / 8 \mathrm{l}$ 1 | ． 0005 | 3500 3500 | 7.50 | $402-10 \mathrm{M}$ 502.10 M | 15883 | ． 004 | 10 | 17.65 21 | 750－30M | 3419 | ． 000075 | 30 | 25.00 |
| 752．35C | 1\％81 | ． 0075 | 3500 | 7.85 | 602．10M | 11／88 | ． 005 | 10 | 21.30 | 101.30 M | 3489 | ． 0001 | 30 | 25.00 |
| 103－35C | $1 \%$ \％ | ． 01 | 3500 | 8.18 | $752-10 \mathrm{M}$ | 1\％86 | ． 0075 | 10 | 24.30 | 201．30M | 3／49 | ． 0002 | 30 | 25.00 |
| 203－35C | $158 \times 11 / 2$ | ． 02 | 3500 | 8.50 | 103－10M | 18 \％ 6 | ． 01 | 10 | 24.00 | 301．30M | $\times 18$ | ． 00003 | 30 30 | 30.70 37.00 |
| 253－35C | $158 \times 11 / 2$ | ． 025 | 3500 | 8.67 | 203－10M | $1 \%$ \％${ }^{\text {\％}}$ | ． 02 | 10 | 27.70 | 401－30M | ${ }_{\text {\％}}^{\text {¢ }}$ | ． 0004 | 30 | 37.00 |
| 303－35C | $18 / 8 \times 2$ | ． 08 | 3500 | 10.80 | 253.10 M | $1 \% \times 9$ | ． 025 | 10 | 27.70 | 501－30M | $11 / 85$ | ． 0005 | 30 | 44.00 |
| 403－35C | $15 \% 2$ | ． 04 | 3500 | 10.80 | 101.14 M | 教 $\times 4$ | ． 0001 | 14 | 12.00 | 601．30M | $11 / 89$ | ． 0006 | 30 | 44.00 |
| 503.35 C | $15 / 8 \pm 1 / 2$ | ． 05 | 3500 | 11.65 | 201．14M | 3／44 | ． 0002 | 14 | 12.85 | 751－30M | $18 \% 9$ | ． 00075 | 30 | 46.00 |
| 603－35C | $1 \% 8 \times 3$ | ． 06 | 3500 | 12.35 | 251－14M | \＄4． 54 | ． 00025 | 14 | 12.85 | 102－30M | $188 \times 9$ | ． 001 | 30 | 50.00 |

© C－．．．．．．．．．．．．．．．．．．．．
MANUFACTURER5：Glassmikes • Plasticon Capacitors • HiVolt Power Supplies • Pülse Forming Networks

 resistant, noninflammable bond seals leads and shell, locks out humidity.

## atreactive velow moloso

PLASTIC SHELL
Non-Inflammable. Will not burn or mell under soldering iron or flame.

Positive, heat resistant, non-inflammable bond Positive, heat resists and shell, locks out humidity.
seals

## ASTRON bulfopili <br> Type BP Molded Plastic Paper Tubulars



MINERAL OIL. IMPREGNATED ${ }^{\dagger}$

Extremely stable temperature range. temperature range.

Insures uniform high quality and uncontamiñated capacitors.

Here at last is a capacitor that affords ABSOLUTE PROTECTION under every condition - a capacitor you can rely on completely - ASTRON BLUE-POINT, the BONDED capacitor. This capacitor is produced by an exclusive new design and manufacturing process (patent pending) developed by Astron engineers.
The all-important BLUE POINT which distinguishes this new capacitor actually BONDS itself to the tough, heat-resistant outer shell and leads-forming the TIGHTEST SEAL AGAINST MOISTURE ever produced!
The Blue-Point DRY-ASSEMBLY process - as used in hermetically sealed metal encased capacitors - prevents contamination, provides still further protection against moisture, and assures uniform QUALITY and DEPENDABILITY for every Blue-Point.
The Blue-Point is mineral oil impregnated for continuous operation at $85^{\circ} \mathrm{C}$. The blue point seal itself makes ingenious
use of a special thermo-setting, heat-resistant, non-inflammable BONDING AGENT as a positive protection against moisture. With the Astron Blue-Point, you may solder leads as close to the capacitor as you like. Leads will not pull out, nor will the heat of the soldering iron damage the lead or the connection. Further, every Blue-Point is clearly marked with rated voltage and capacitance, and is imprinted with outside foil identification.
The Astron Blue-Point Capacitor gives you greater protection against heat and moisture at every stage - assuring long life and dependable performance from EVERY unit - to a degree never before possible with molded plastic capacitors.
From now on, look for the Blue-Point - ask for exclusive Astron Blue-Point Capacitors by name . . . more than ever before, DEPEND ON, INSIST ON . . . ASTRON!
*Trade Mark
$\dagger$ The catalog numbers indicated by $\ddagger$ are wax impregnated capacitors.


ASTRON CORPORATION • 255 GRANT AVENUE • EAST NEWARK . NEW JERSEY

## TYPE EY SAFETY MARGIN* TWIST PRONG DRY ELECTROLYTICS

Manufactured under rigid quality control specifications, Astron Type EY twist-prong dry electrolytic capacitors have earned their wide acceptance by radio and TV manufacturers and service technicians. Astron offers a complete line of replacement twist prong dry electrolytic capacitors for all popular television chassis. They are simple to mount by means of twist prong tabs on a mounting plate, or directly on the chassis, in filter and by-pass circuits. The mounting tab ring is electrically welded to the cathode of the capacitor, and serves as the negative terminal. Multiple section units are concentrically wound and have common cathode. Terminal tabs are securely fastened to the terminal lugs, insuring permanent low resistance connections. Compact and hermetically sealed in a seamless aluminum drawn can. Operates at ambient temperatures up to $85^{\circ} \mathrm{C}$. Smallest practical sizes. Coding clearly etched on container.
*Trade Mark

| CATALOG NUMBER | CAP. MF. | WVDC DIAM. SIZENGTH | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | SINGLE SECTION |  |  |
| EYS-100 | 1000/15 | $1 \times 3$ | \$2.55 |
| EYS-105 | 2000/15 | $1 \% \times 3$ | 3.45 |
| EYS-115 | 100/25 | $1 \times 2$ | 1.60 |
| EYS-120 | 500/25 | $1 \times 3$ | 2.55 |
| EYS-125 | 1000/25 | $1 \% \times 3$ | 3.55 |
| EYS 130 | 500/50 | $1 \% \times 3$ | 2.65 |
| EYS-135 | 50/150 | $1 \times 2$ | 1.65 |
| EYS-140 | 80/150 | $1 \times 2$ | 1.85 |
| EYS-145 | 100/150 | $1 \times 3$ | 2.00 |
| EYS-150 | -120/150 | $1 \times 3$ | 2.10 |
| EYS-160 | 150/150 | $1 \times 3$ | 2.15 |
| EYS-165 | 15/250 | $1 \times 2$ | 1.55 |
| EYS-170 | 30/250 | $1 \times 2$ | 1.70 |
| EYS-175 | 40/250 | $1 \times 2$ | 1.80 |
| EYS-180 | 60/250 | 1 $\times 21 / 2$ | 2.05 |
| EYS-185 | 80/250 | $1 \times 3$ | 2.15 |
| EYS-190 | 150/250 | $1 \% \times 3$ | 3.10 |
| EYS-195 | 30/350 | $1 \times 2$ | 1.90 |
| EYS-200 | 40/350 | $1 \times 21 / 2$ | 2.00 |
| EYS-205 | 50/350 | $1 \times 3$ | 2.10 |
| EYS. 215 | $80 / 350$ | $13 / 2 \times 21 / 2$ | 2.85 |
| EYS-220 | 125/350 | $13 / 8 \times 3$ | 3.65 |
| EYS-225 | 80/400 | $13 / 2 \times 21 / 2$ | 2.95 |
| EYS-230 | 10/450 | $1 \times 2$ | 1.55 |
| EYS-2350 | 20/450 | $1 \times 2$ | 1.75 |
| EYS-240 | 30/450 | 1 $\times 21 / 2$ | 1.95 |
| EYS-245 | 40/450 | $1 \times 3$ | 2.05 |
| EYS-250 | 80/450 | $17 \times 3$ | 3.05 |
| EYS-255 | 30/475 | $1 \times 3$ | 2.00 |
| EYS-260 | 40/475 | $1 \% \times 2$ | 2.50 |
| EY5-265 | 90/475 | $13 \times 21 / 2$ | 3.50 |

DUAL SECTIONS

| EYD. 500 | 1000-1000/15 | 17\% $\times 21 / 2$ | \$4.40 |
| :---: | :---: | :---: | :---: |
| EYD-505 | 150-50/25 | $1 \times 2$ | 1.75 |
| EYO-510 | 30-30/150 | $1 \times 2$ | 1.75 |
| EYD. 515 | 50-50/150 | 1 $\times 21 / 2$ | 1.95 |
| EYD-520 | 200-200/150 | $13 / 2 \times 4$ | 4.00 |
| EYD-525 | 20-20/250 | $1 \times 2$ | 1.90 |
| EYD-530 | 40-40/250 | 1 $\times 21 / 2$ | 2.50 |
| EYD-540 | 80-80/300 | $13 / 1831 / 2$ | 4.05 |
| EYD-545 | 120-20/300 | $11 / 8 \times 31 / 2$ | 3.80 |
| EYO-550 | 15-15/350 | $1 \times 2$ | 2.25 |
| EYD-555 | 20-20/350 | $1 \times 21 / 2$ | 2.35 |
| EYD-560 | 80-80/350 | 13/24 | 4.70 |
| EYD-565 | 10-10/450 | $1 \times 2$ | 1.90 |
| EYD-575 | 20-20/450 | $1 \times 3$ | 2.55 |



| CATALOG |  |  |
| :--- | :--- | :--- | :--- |
| NUMBER CAPACITY \& VOLTAGE |  | SIZE PRICE |

TYPE EY TWIST PRONG DRY ELECTROLYTICS Triple Sections (Cont.)


#### Abstract

EYT-1280 EYT-1290 EYT-1295 EYT-1300 EYT-1310 EYT-1315 EYT-I320 EYT-1325 EYT-1327 EYT-1330 EYT-1335 EYT-1340 EYT-1345 EYT-1350 EYT-1360


| 30/450 | 100-25/25 |  | $13 / 8 \times 2$ | \$3.00 |
| :---: | :---: | :---: | :---: | :---: |
| 40/450 |  | 0-50/150 | $13 / 4 \times 31 / 2$ | 4.00 |
| 20/250 | 30/250 | 20/25 | $1 \times 3$ | 2.80 |
| 100/300 | 60/150 | 20/25 | $1 \times 21 / 2$ | 2.85 |
| 10/350 | 50/150 | 100/50 | $1 \times 31 / 2$ | 2.85 |
| 20/350 | 40/300 | 10/150 | $1 \times 31 / 2$ | 3.15 |
| 30/350 | 30/300 | 20/25 | $1 \times 3$ | 3.15 |
| 40/350 | 20/300 | 10/200 | $13 / 8 \times 2$ | 3.30 |
| 60/400 | 40/300 | 20/25 | $13 / 8 \times 3$ | 4.20 |
| 10/450 | 30/405 | 30/300 | $13 / 8 \times 21 / 2$ | 3.35 |
| 20/450 | 60/250 | 100/25 | $13 / 8 \times 21 / 2$ | 3.65 |
| 20/450 | 80/350 | 100/50 | $13 / 8 \times 31 / 2$ | 4.50 |
| 40/450 | 40/150 | 130/50 | $13 / 8 \times 3$ | 3.65 |
| 10/475 | 100/200 | 40/50 | $13 / 8 \times 21 / 2$ | 3.35 |
| 20/500 | 20/300 | 40/25 | $11 / 8 \times 2$ | 3.10 |

## QUADRUPLE SECTIONS

EYQ-2000 EYQ-2005 EY Q-2010 EYQ-2015 EYQ-2020 EYQ-2025 EYO-2030 EYQ-2035 EYQ-2040 EYQ. 2045 EYQ-2050 EYQ-2055 EYQ-2060 EYQ-2065 EYQ-2070 EYC-2075 EYQ-2080 EYQ-2085 EYQ-2090 EYQ-2095 EYQ-2105 EYQ-2110 Y-2110 EYQ-2120 EYQ-2125 EYQ-2130 EYQ-2135 EYQ-2140 EYQ-2145 EYQ-2150 EYQ-2153 EYQ-2155 EYQ-2160 EYQ-2163 EYQ-2165 EYQ-2170 EYQ-2175 EYQ-2180 EYQ-2185 EYQ-2190 EYQ-2195 EYQ-2200 EYQ-2205 EYQ-2210 EYQ-2215 EYQ-2220 EYQ-2222 EYQ-2225 EYQ-2235 EYQ-2240 EYQ-2245 EYQ-2250 EYO-2255 Y\%-2250 EYQ-2265 EYQ-2270 EYQ-2275 EYQ-2280

| 40-40-20-10/300 |  |  |  | $13 / 8 \times 31 / 2$ | \$4.55 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30-30-20-20/400 |  |  |  | $13 / 8 \times 31 / 2$ | 4.85 |
| 80-10-10-10/400 |  |  |  | $13 / 8 \times 31 / 2$ | 4.70 |
| 10-10-10-10/450 |  |  |  | $13 / 8 \times 2$ | 3.35 |
| 20-10-10-10/450 |  |  |  | $13 / 8 \times 21 / 2$ | 3.70 |
| 20-20-20-20/450 |  |  |  | $13 / 8 \times 3$ | 4.70 |
| 30-15-15-15/450 |  |  |  | $13 / 8 \times 3$ | 4.45 |
| 30-30-15-10/450 |  |  |  | $13 / 8 \times 31 / 2$ | 4.70 |
| 40-20-10-10/450 |  |  |  | $11 / 8 \times 3$ | 4.45 |
| 10-10-10-10/475 |  |  |  | $13 / 8 \times 2$ | 3.50 |
| 40-20-10-10/475 |  |  |  | $13 / 8 \times 3$ | 5.10 |
| 40-40-40/150 20/25 |  |  |  | $13 / 8 \times 2$ | 3.15 |
| 80-60-40/250 20 |  |  | /150 | $13 / 8 \times 31 / 2$ | 5.10 |
| $100-40-10 / 250 \quad 100$ |  |  | /50 | $13 / 8 \times 31 / 2$ | 5.15 |
| 60-40-20/300 50 |  |  | /25 | $13 / 8 \times 31 / 2$ | 4.70 |
| 40-40-40/300 20 |  |  | /150 | $13 / 8 \times 3$ | 4.90 |
| 40-20-20/350 25 |  |  | /25 | $13 / 8 \times 21 / 2$ | 4.25 |
| 40-40-40/350 40 |  |  | /25 | $13 / 8 \times 31 / 2$ | 5.20 |
| 40-40-40/350 150 |  |  | /50 | $13 / 8 \times 4$ | 5.70 |
| 20-20-20/400 20 |  |  | /25 | $13 / 8 \times 21 / 2$ | 3.85 |
| 10-10-10/450 20 |  |  | /25 | $13 / 8 \times 2$ | 3.15 |
| 10-10-10/450 10 |  |  | /150 | $13 / 8 \times 2$ | 3.15 |
| 20-10-10/450 100 |  |  | /25 | $13 / 8 \times 2$ | 3.70 |
| 20-20-20/450 20 |  |  | /25 | $13 / 8 \times 21 / 2$ | 4.15 |
| 20-20-20/450 10 |  |  | /50 | $13 / 8 \times 3$ | 4.55 |
| 30-30-15/450 30 |  |  | /50 | $13 / 8 \times 3$ | 4.15 |
| 30-30-20/450 20 |  |  | /25 | $13 / 6 \times 3$ | 4.65 |
| 40-10-10/450 25 |  |  | /25 | $13 / 8 \times 3$ | 4.25 |
| 40-10-10/450 |  |  | /350 | $13 / 8 \times 3$ | 3.90 |
| 40-15-10/450 20 |  |  | /25 | $13 / 8 \times 3$ | 4.10 |
| 40-20-20/450 20 |  |  | /25 | $13 / 8 \times 3$ | 4.60 |
| 40-20-20/450 40 |  |  | /25 | $13 / 8 \times 3$ | 4.65 |
| 40-30-10/450 20 |  |  | /25 | $13 / 8 \times 3$ | 4.60 |
| 40-40-10/450 100 |  |  | /100 | $13 / 8 \times 4$ | 5.35 |
| 40-40-40/450 2 |  |  | /50 | $13 / 8 \times 31 / 2$ | \$4.70 |
| $60.10-10 / 450 \quad 20$ |  |  | /150 | $13 / 8 \times 3$ | 4.60 |
| 20-20-10/475 10/ |  |  | /300 | $13 / 8 \times 21 / 2$ | 4.30 |
| 40-20-10/475 10 |  |  | /25 | $13 / 8 \times 3$ | 4.85 |
| 40-10/400 80-10 |  |  | /250 | $13 / 8 \times 31 / 2$ | 4.70 |
| 10-10/450 $\quad 20-20$ |  |  | /25 | $13 / 8 \times 2$ | 2.95 |
| 20-20/450 $20-20$ |  |  | /25 | $13 / 8 \times 2$ | 3.60 |
| 40-40/450 $30-30$ |  |  | /350 | $13 / 8 \times 4$ | 5.90 |
| 10-5/47 |  | 80/450 | 40/50 | $13 / 8 \times 31 / 2$ | 4.95 |
| 5-15/47 |  | 80/300 | 40/50 | $13 / 8 \times 3$ | 4.80 |
| 0-40/45 |  | 10/300 | 50/40 | $13 / 8 \times 3$ | 4.75 |
| 10/45 | $50 \quad 60-4$ | -40/350 | 25/25 | $13 / 8 \times 31 / 2$ | 4.60 |
| 10/45 | 50100.1 | 10/350 | 20/25 | $13 / 8 \times 31 / 2$ | 5.25 |
| 20/45 | $5080-2$ | 20/200 | 50/50 | $13 / 8 \times 3$ | 4.15 |
| 100/300 |  | 1/50 80- | 20/25 | $13 / 8 \times 31 / 2$ | 4.50 |
| 20/300 | 20/250 | 20/25 | 100/50 | $13 / 8 \times 4$ | 5.05 |
| 200/300 | 20/250 | 20/25 | 100/50 | $13 / 8 \times 5$ | 5.45 |
| 10/450 | 10/300 | 60/200 | 100/50 | $13 / 8 \times 21 / 2$ | 3.80 |
| 20/450 | 20/400 | 20/350 | 20/25 | $11 / 8 \times 3$ | 3.80 |
| 0/450 | 10/400 | 30/300 | 40/150 | $13 / 8 \times 4$ | 5.25 |
| 10/475 | 10/450 | 80/200 | 50/60 | $13 / 8 \times 3$ | 3.85 |
| 10/475 | 60/450 | 30/400 | 125/50 | $13 \% \times 4$ | 5.45 |
| 20/475 | 40/300 | 100/50 | 80/25 | $13 / 8 \times 3$ | 4.50 |
| 25/475 | 20/450 | 40/300 | 100/50 | $13 / 8 \times 31 / 2$ | 4.95 |

## "MINIMITE*" TYPE MM METAL

## TUBULAR DRY ELECTROLYTICS

Astron MINIMITE* Type MM high quality compact electrolytic capacitors are ideally suited

for under chassis mounting in filter and audio by-pass circuits, where long life and limited space are essential factors. Hermetically sealed in seamless extruded aluminum shells and covered with kraft tube insulating sleeves. They have bare tinned 20 ga . wire leads, a minimum of three inches in length. Exceptionally low leakage. Withstand high surge voltage. Adequate voltage breakdown characteristics. Permanent low resistance contact. Dual units are negative common with 3 bare wire leads and neutral strap.

| CATALOG | CAP. |  | SIZE $\dagger$ | LIST |
| :--- | :--- | :--- | :---: | ---: |
| NUMBER | MF. | WVDC | OIAM. LENGTH | PRICE |


| MM-500-15 | 500 | 15 | 7/8 $\times 2$ 15 | \$1.75 |
| :---: | :---: | :---: | :---: | :---: |
| MM-1000-15 | 1000 | 15 | $1 \times 2 \mathrm{t}$ | 2.30 |
| MM-10-25 | 10 | 25 | $1 / 2 \times 1 \frac{1}{1}$ | . 75 |
| MM-25-25 | 25 | 25 | $1 / 2 \times 1 / \frac{1}{16}$ | . 85 |
| MM-50-25 | 50 | 25 | $5 / 8 \times 1 \frac{1}{16}$ | 1.00 |
| MM-100-25 | 100 | 25 | $5 / 8 \times 15 / 8$ | 1.20 |
| M M-250-25 | 250 | 25 | 7/8 $\times 15 / 8$ | 1.70 |
| MM-500-25 | 500 | 25 | $1 \times 23 / 8$ | 2.30 |
| MM-10-50 | 10 | 50 | $1 / 2 \times 1 \frac{1}{15}$ | . 80 |
| MM-25-50 | 25 | 50 | $5 / 8 \times 1 \frac{1}{15}$ | . 90 |
| MM-50-50 | 50 | 50 | $5 / 8 \times 15 / 8$ | 1.05 |
| MM-8-150 | 8 | 150 | $1 / 2 \times 15 / 6$ | . 80 |
| MM-16-150 | 16 | 150 | $5 / 8 \times 15 / 8$ | . 90 |
| MM-20-150 | 20 | 150 | $5 / 8 \times 15 / 8$ | . 95 |
| MM-30-150 | 30 | 150 | $3 / 4 \times 15 / 8$ | 1.00 |
| MM-40-150 | 40 | 150 | $3 / 4 \times 15 / 8$ | 1.10 |
| MM-50-150 | 50 | 150 | $7 / 1 \times 15$ | 1.20 |
| MM-80-150 | 80 | 150 | 7/6 $\times 2 \mathrm{~T} \frac{1}{6}$ | 1.60 |
| MM-100-150 | 100 | 150 | $7 / 8 \times 23 / 8$ | 1.75 |
| MM-150-150 | 150 | 150 | $1 \times 23 / 8$ | 1.90 |
| MM-8-250 | 8 | 250 | $5 / 8 \times 15 / 8$ | . 80 |
| MM-16-250 | 16 | 250 | $3 / 4 \times 15 / 8$ | 1.10 |
| MM-20-250 | 20 | 250 | $3 / 4 \times 15 / 8$ | 1.35 |
| MM-40-250 | 40 | 250 | $7 / 1 \times 13 / 4$ | 1.55 |
| MM-10-350 | 10 | 350 | $3 / 4 \times 15 / 8$ | 1.00 |
| MM-20-350 | 20 | 350 | $7 / 8 \times 15 / 8$ | 1.30 |
| MM-4-450 | 4 | 450 | $5 / 8 \times 13 / 8$ | . 90 |
| MM-8-450 | 8 | 450 | $3 / 4 \times 13 / 8$ | . 95 |
| MM-10-450 | 10 | 450 | $3 / 4 \times 15 / 8$ | 1.05 |
| MM-12-450 | 12 | 450 | $7 / 6 \times 13 / 4$ | 1.30 |
| MM-16-450 | 16 | 450 | $7 / 8 \times 13 / 4$ | 1.35 |
| MM-20-450 | 20 | 450 | $7 / 8 \times 2 \frac{1}{1}$ | 1.50 |
| MM-30-450 | 30 | 450 | $1 \times 23 / 8$ | 1.65 |
| MM-40-450 | 40 | 450 | $1 \times 2 \mathrm{H}$ | 1.80 |
| MM-80-450 | 80 | 450 | $13 / 8 \times 31 / 8$ | 2.60 |
| MM-8-500 | 8 | 500 | $7 / 8 \times 2 \frac{1}{16}$ | 1.30 |
| MM-16-500 | 16 | 500 | $1 \times 23 / 8$ | 1.50 |

DUAL CAPACITANCE UNITS


## TYPE ES SAFETY MARGIN*

CARDBOARD TUBE DRY ELECTROLYTICS


Sturdily constructed. Astron Type ES capacitors are ideal for use in television and other electronic filter and audio by-pass circuits. They are internally wrapped in plastic film for protection in humid operating conditions and contained in a strong wax impregnated kraft tube. Filled with high melting point wax. Capacity, voltage and polarity Filearly identified on the centainer. Insulated lead wires approximately 6 inches long. Supplied with centrally located mounting strap.

| CATALOG NUMBER | $\begin{aligned} & \text { CAP. } \\ & \text { MF. } \end{aligned}$ | WVDC | $\begin{gathered} \text { SIZE } \\ \text { DIAM. LENGTH } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| DUAL UNITS - COMMON NEGATIVE |  |  |  |  |
| ES-2x20-150 | $20+20$ | 150 | $3 / 4 \times 21 / 2$ | \$1.30 |
| ES-2x30-150 | $30+30$ | 150 | $1 / 8 \times 21 / 2$ | 1.50 |
| ES. $2 \times 40.150$ | $40+40$ | 150 | $1 \times 21 / 2$ | 1.70 |
| ES-5030-150 | $50+30$ | 150 | I $\times 21 / 2$ | 1.70 |
| ES-2x50.150 | $50+50$ | 150 | $1 \times 3$ | 1.85 |
| ES-8040.150 | $80+40$ | 150 | $11 / 8 \times 3$ | 2.00 |
| ES-2x20-250 | $20+20$ | 250 | $1 / 8 \times 21 / 2$ | 1.85 |
| ES-2x20-450 | $20+20$ | 450 | $11 / 6 \times 31 / 4$ | 2.50 |
| TRIPLE UNITS - COMMON NEGATI |  |  |  |  |
| ES. $3 \times 20-150$ | $20+20+20$ | 150 | 1 $\times 2 \frac{1}{2}$ | 2.00 |
| ES-310 | $40+30+20$ | 150 | $1 \times 3$ | 2.15 |
| ES-311 | $80+40+20$ | 150 | $11 / 8 \times 31 / 4$ | 2.50 |
| ES-312 | $40+10 / 20$ | 150/25 | $1 \times 21 / 2$ | 1.95 |
| ES-313 | $40+30 / 20$ | 150/25 | $1 \times 3$ | 2.05 |
| ES-314 | $40+40 / 40$ | 150/25 | $1 \times 31 / 4$ | 2.20 |
| ES-315 | $50+30 / 100$ | 150/25 | $1 \times 31 / 4$ | 2.55 |

## TYPE AM

MOLDED PAPER TUBULARS


Type AM paper tubulars are molded in a high temperature, heat resistant, plastic compound. These units are perfectly sealed against the most severe conditions of humidity. Smatler than most conventional paper tubulars and well within RMA size requirements. Type AM molded paper tubulars are clearly labeled with capacity and voltage ratings.


## TYPE ADM OIL-FILLED BATHTUB CAPACITORS



Astron Type ADM bathtub type capacitors are non-inductively wound, mineral oil impregnated and filled. They are hermetically sealed and supplied as standard with compression-seal terminals on side. Type ADM are also available with top, bottom or end terminals. They will operate effectively over a wide temperature range up to $85^{\circ} \mathrm{C}$., and under extremely humid conditions. Built to meet strict military specifications.

| CATALOG | CAP. |  | SIZE | MTG. | LIST |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| NUMBER | MF. | L. | W. | H. | CTR. | PRICE |

ADM-6-05 ADM-6-1 ADM-6-25 ADM-6.5 ADM-6-1 M ADM-6-2M ADM-6.2×05 ADM-6-2xI ADM-6-2x25 ADM-6-2x5 ADM-6-2xIM ADM-6-3xI ADM -6-3×25 ADM-6-3x5
ADM-10-05

ADM-10.1
ADM-10-25
ADM-10-5
ADM-10.1 M
ADM-10-2×05
ADM-10-2x1
ADM-10-2×25
ADM-10-2x5
ADM-10-3x1

| ADM-10-3x |
| :--- |
| ADM |



ASTRON Type E are designed for replacement of wet or dry electrolytic threaded neck type capacitors originally employed in any type of electronic filter or by-pass circuit. Type E has all of the high quality characteristics found in ASTRON hermetically sealed electrolytic capacitors. They are completely insulated from the-extruded aluminum can.

| CATALOG | CAP. |  | SIZE | LIST |
| :---: | :---: | :---: | :---: | :---: |
| NUMBER | MF. | WVDC | DIAM. LENGTH | PRICE |
| E-8-450 <br> E-12-450 <br> E-16.450 <br> E. $20-450$ <br> E-30-450 <br> E-40-450 | 8 | 450 | $13 \% \times 31 / 2$ | \$1.75 |
|  | 12 | 450 | $13 / 8: 31 / 2$ | 2.15 |
|  | 16 | 450 | $13 / 8 \times 31 / 2$ | 2.40 |
|  | 20 | 450 | $13 / 8 \times 31 / 2$ | 2.65 |
|  | 30 | 450 | $13 / 6 \times 31 / 2$ | 3.00 |
|  | 40 | 450 | $13 / 8 \times 31 / 2$ | 3.40 |
|  | SEPAR | SECT | UNITS |  |
| $\begin{aligned} & E-2 \times 8.450 \\ & E-2 \times 16-450 \\ & E-3 \times 8-450 \end{aligned}$ |  |  |  | 2.75 |
|  | $16+16$ | 450 | $13 / 8 \times 31 / 2$ | 3.50 |
|  | $8+8+8$ | 450. | $13 / 8 \times 31 / 2$ | 4.25 |
| HIGH-VOLTAGE |  | SERIES WOUND UNITS |  |  |
|  |  |  | $13 / 8 \times 31 / 2$ | 3.00 |
| E-8.600 | $8$ | 600 | $13 / 6 \times 31 / 2$ | 3.15 3.75 |
| E. 16.600 | 16 | 600 | $13 / 8 \times 31 / 2$ | 3.75 |
| Many of the above ratings are available in 1' diameter cans. |  |  |  |  |

SEPARATE SECTION UNITS
$\begin{array}{lll}8+8 & 450 & 13 / 8 \times 31 / 2 \\ 16+16 & 450 & 13 / 8 \times 31 / 2\end{array}$ 2.75
3.50
4.25 3.00 3.75

600 WVDC

| . 05 | $1+1 \times 1 \times 3$ | 21/8 | \$2.60 |
| :---: | :---: | :---: | :---: |
| . 1 | $1+7 \times 1 \times 3 / 4$ | 21/2 | 2.65 |
| . 25 | $1+\frac{3}{5} \times 1 \times 3 / 4$ | 21/8 | 2.80 |
| . 5 |  | 21/8 | 3.00 |
| 1.0 | $2 \times 13 / 4 \times 1 / 8$ | $23 / 8$ | 3.40 |
| 2.0 | $2 \times 2 \times 11 / 8$ | 23/6 | 4.55 |
| .05-.05 | $113 \times 1 \times 3 / 4$ | 21/8 | 3.30 |
| . 1 -. 1 | $1+\frac{1}{} \times 1 \times 3 / 4$ | 21/8 | 3.35 |
| .25-. 25 | $1+\frac{5}{6} \times 1 \times 1 / 8$ | 21/8 | 3.40 |
| $.5-.5$ | $2 \times 13 / 4 \times 7 / 4$ | 23/8 | 3.90 |
| $1.0-1.0$ | $2 \times 2 \times 11 / 8$ | 23/8 | 4.80 |
| . 1 -. 1.1 | $1+\frac{1}{} \times 1 \times 3 / 4$ | 21/8 | 3.80 |
| . $25-.25-.25$ | $2 \times 13 / 4 \times 7 / 4$ | 23/8 | 4.30 |
| . $5-.5-.5$ | $2 \times 2 \times 11 /$ | 2\% | 5.20 |
| 1000 WVDC |  |  |  |
| . 05 | $1+\frac{3}{6} \times 1 \times 3 / 4$ | 21/8 | 2.75 |
| . 1 | $1+\frac{1}{1} \times 1 / 4$ | 21/3 | 2.85 |
| . 25 | 1t $\times 1 \times 7 / 8$ | 21/8 | 2.95 |
| . 5 | $2 \times 13 / 4 \times 7 / 8$ | 23/8 | 3.20 |
| 1.0 | $2 \times 2 \times 11 / 8$ | 23/8 | 4.00 |
| .05-. 05 | 持× $\times 1 / 4$ | $21 / 8$ | 3.50 |
| .1 -. 1 | $1+\frac{1}{6} \times 1 \times 1 / 8$ | 21/z | 3.60 |
| . $25-.25$ | $2 \times 13 / 4 \times 7 / 8$ | 23/8 | 3.80 |
| . $5-.5$ | $2 \times 2 \times 11 / 8$ | 23/ | 4.95 |
| . $1-.1-.1$ | $2 \times 13 / 4 \times 7 / 8$ | 23/8 | 4.15 |
| . $25-.25-.25$ | $2 \times 2 \times 118$ | 23/8 | 5.00 |

# "METALITE" ${ }^{\circledR}$ Metallized Paper Capacitors 



TYPE MQC
Glass Terminal Hermetically Sealed Tubulars

| Smallest typ availabla Type $M Q$ METALITE capacitors ar encased in ti to-metal he tively wound case. Lead Tolerance: For glass te sulated cons add it" to price. For MQCP and Type MQCS construction plied with Case size sa diameter of Type MQCF in internal | ed, no efic with on gth: <br> $+25$ <br> inals <br> ction) <br> gith. <br> stic 15 c <br> crew <br> entica <br> kwashe <br> as $\dagger$ <br> crew <br> structi | ferrous cases with minal seals, non foil grounded $3 / 4^{\prime \prime}$ minimum. S percent. <br> each end (intern specify Type MQ MQCF add 50 c ter sleeve specify list price. eck Mounting. with Type MQC and nut for ea MQC, with m <br> ock Mounting. with Type MQC | glass- <br> induc- <br> outer <br> ndard <br> Hy in- <br> F and <br> to list <br> Type <br> fiernal Supunit. nimum <br> entical |
| :---: | :---: | :---: | :---: |
| CATALOG | CAP. | SIZE | LIST |
| NUMBER |  | DIAM. LENGTH | PRICE |

150 VOLTS DC WORKING $\begin{array}{lllll}\text { MQC-1.5-4M } & 4.0 & 1 & \times 13 / 4 & \$ 5.00 \\ \text { MQC-1.5-6M } & 6.0 & \times 11 / 4 & 5.85 \\ \text { MQC-1.5-8M } & 8.0 & 1 & \times 21 / 4 & 6.65\end{array}$

| 200 | VOLTS | DC WORKING |  |
| :---: | :---: | :---: | :---: |
| MQC-2-01 | . 01 | . $235 \times 3 / 4$ | 2.05 |
| M $\mathrm{CL}^{\text {C-2-02 }}$ | . 02 | . $235 \times 3 / 4$ | 2.10 |
| M 0 C-2.05 | . 05 | . $235 \times 3 / 4$ | 2.10 |
| MOC-2-1 | . 1 | . $312 \times 1 / 4$ | 2.15 |
| M $\mathrm{Cl}^{\text {c-2-25 }}$ | . 25 | . $400 \times 3 / 4$ | 2.35 |
| M 0 C-2-5 | . 5 | . $400 \times 1 \frac{1}{1}$ | 2.40 |
| M $0 \mathrm{C}-2-1 \mathrm{M}$ | 1.0 | . $562 \times 11 / 4$ | 2.65 |
| M $0 \mathrm{C}-2-1.5 \mathrm{M}$ | 1.5 | . $562 \times 13 / 4$ | 2.85 |
| M $¢ \mathrm{C}-2-\mathrm{M}$ | 2.0 | . $670 \times 13 / 4$ | 3.95 |
| 400 | VOLTS | DC WORKING |  |
| MQC-4-01 | . 01 | . $235 \times 3 / 4$ | 2.10 |
| M C-4-02 $^{\text {c }}$ | . 02 | . $235 \times 3 / 4$ | 2.15 |
| M ¢C-4-03 $^{\text {c }}$ | . 03 | . $312 \times 3 / 4$ | 2.15 |
| M CC-4-05 $^{\text {c }}$ | . 05 | . $312 \times 1 \frac{1}{15}$ | 2.20 |
| MQC-4-1 | . 1 | . $400 \times 115$ | 2.25 |
| MQC-4-25 | . 25 | . $562 \times 1$ 1 | 2.45 |
| M ¢С-4-5 $^{\text {c }}$ | . 5 | . $562 \times 13 / 4$ | 2.75 |
| MQC-4-1M | 1.0 | . $670 \times 21 / 4$ | 3.05 |
| M $¢ \mathrm{C}-4.1 .5 \mathrm{M}$ | 1.5 | $1 \times 21 / 4$ | 4.10 |
| MQC-4-2M | 2.0 | $1 \times 21 / 4$ | 4.65 |
| M $¢ \mathrm{C}-4-4 \mathrm{M}$ | 4.0 | $11 / 8 \times 21 / 4$ | 6.85 |
| 600 | VOLTS | DC WORKING |  |
| MQC-6-01 | . 01 | . $235 \times 3 / 4$ | 2.15 |
| MQC.6-03 | . 03 | . $312 \times 3 / 4$ | 2.20 |
| M ${ }^{\text {CS-6-05 }}$ | . 05 | . $312 \times 1 \frac{18}{16}$ | 2.25 |
| MQC-6-1 | . 1 | . $400 \times 1$. | 2.30 |
| MQC-6-25 | . 25 | . $562 \times 11 / 4$ | 2.70 |
| M ${ }^{\text {C-6-5 }}$ | . 5 | . $670 \times 13 / 4$ | 3.00 |
| M 0 C-6-1M | 1.0 | . $750 \times 21 / 4$ | 3.65 |
| MQC-6-2M | 2.0 | 1 $\times 21 / 4$ | 5.15 |

## TYPE MD



Type MD offers capacities much high than ever before avallable in this case style. Multiple section construction is made possible in this type with various terminal positions.
Standard types are supplied with side terminals. For other terminal positions: specify type MDT for top terminals, MDB for bottom terminals, and MDE for end ferminals. If required for special applications stud and nut terminals can be furnished as well as glass-to-metal hermetic seal terminal ends. Standard Tolerance: $\pm 20 \%$.

Type ML METALITE $(\mathbb{R})$ capacitors are suitable for operation to $65^{\circ} \mathrm{C}$. Furnished in kraft tubes with soldered metal end-caps and double overall mineral wax coating. Lead length: $11 / 2^{\prime \prime}$ minimum. Standard Tolerance: $-20+30$ percent.

| CATALOG |  |  |
| :--- | :---: | :---: |
| NUMBER | CAP. DIZE | LIST |
| NUM. LENGTH | PRICE |  |

200 VOLTS DC WORKING

| ML-2-01 | .01 | $3 / 8 \times 5 / 8$ |
| :--- | :---: | ---: |
| ML-2-02 | .02 | $3 / 8 \times 5 / 8$ |
| ML-2-05 | .05 | $3 / 8 \times 5 / 8$ |
| ML-2-1 | .1 | $3 / 6 \times 5 / 8$ |
| ML-2-25 | .25 | $15 / 32 \times 5 / 8$ |
| ML-2-5 | .5 | $15 / 32 \times 11 / 8$ |
| ML-2-1M | 1.0 | $76 \times 11 / 8$ |
| ML-2-2M | 2.0 | $5 / 8 \times 15 / 8$ |


| 400 | VOLTS | DC WORKIN |
| :---: | :---: | :---: |
| ML-4-01 | . 01 | $3 / 8 \times 5 / 8$ |
| ML-4-02 | . 02 | $3 / 6 \times 5 / 8$ |
| ML-4-03 | . 03 | $3 / 8 \times 5 / 8$ |
| M L-4.05 | . 05 | $15 / 32 \times 5 / 6$ |
| ML-4-1 | . 1 | $15 / 32 \times 11 / 8$ |
| ML-4-25 | . 25 | T\% $\times 11 / 4$ |
| ML-4-5 | . 5 | $5 / 8 \times 15 / 8$ |
| ML-4-1M | 1.0 | $23 / 32 \times 21 / 4$ |

$\$ .65$
METALITE(i) Types Are:
MRF - insulated from outer case. MRG - grounded to outer case (deduct 3/32 ${ }^{11}$ from length)
Hermetically sealed, mineral wax filled and impregnated, for operation up to $85^{\circ} \mathrm{C}$. Standard folerance: $-20+30$ percent. Lead length: $13 / 4^{\prime \prime}$ minimum.
If plastic outer sleeving is required, add " $p$ " to type i.e. MRFP-6-25 and add 15c to list price. type, i.e., MRFP-6-25, and add For " mounting bracket, add to type desig. for mounfing bracket, add $n$ nated, i.e., MRFY-2-1, and add $20 c$ to list price.

| CATALOG | CAP. SIZE | LIST |
| :--- | :---: | :---: |
| NUMBER | MF. DIAM. LENGTH PRICE |  |

150 VOLTS DC WORKINE

| MRF-1.5-4M | 4.0 | 1 | $\times$ | $1+\frac{5}{2}$ |
| :--- | :---: | :---: | :---: | :---: |
| MRF-1.5-6M | 6.0 | $11 \times$ | $\times 4.35$ | 5.30 |
| MRF-I.5-8M | 8.0 | $118 \times$ | $1+\frac{5}{2}$ | 6.10 |
| MRF-1.5-10M | 10.0 | $11 / 4 \times$ | $\times 1+\frac{5}{6}$ | 7.20 |

## 200 VOLTS DC WORKINE

 MRF-2-05 MRF-2-05MRF-2-I
MRF-2-25 MRF-2-25 MRF-2-5
MRF-2-1M $\begin{array}{rcc}\text { MRF-2-2M } & 2.0 & .670 \times 17 / 8 \\ 400 & \text { VOLTS DC WORKING }\end{array}$ MRF-4-05
MRF-4-1
MRF-4-25
MRF-4-5
MRF-4-IM
MRF-4-1M
MRF-4-2M
MRF-4-3M
MRF-4-3M
MRF-4-4M
. $1 / 2 \times$
$1 / 2 \times 13$
$.670 \times 13$
$.670 \times 17$
$1 / 4 \times 2$
1
$11 / 8 \times 2$
$11 / 4 \times 2$
00 VOLTS DC WORKING

| MRF-6-02 | . 02 | $15 \times 7$ |
| :---: | :---: | :---: |
| MRF-6.03 | . 03 | $17 \times 1 / 8$ |
| MRF-6-05 | . 05 | $1 / 2 \times 7 / 6$ |
| MRF-6-1 | . 1 | $1 / 2 \times 13 / 8$ |
| MRF-6-2 | . 2 | . $670 \times 13$ |
| MRF-6-25 | . 25 | . $670 \times 13 / 8$ |
| MRF-6-5 | . 5 | . $670 \times 17 / 8$ |
| MRF-6-1M | 1.0 | $3 / 4 \times 23 / 8$ |
| MRF-6-2M | 2.0 | $11 / 8 \times 2$ |
| MRF-6-3M | 3.0 | $11 / 4 \times 27$ |

MAWNNO-G

| CATALOG NUMBER | $\begin{aligned} & \text { CAP. } \\ & \text { MF. } \end{aligned}$ | WVDC | L. | $\begin{gathered} \text { SIZE } \\ W . \end{gathered}$ | H. | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MD-2-5 | . 5 | 200 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | \$3.30 |
| MD-2-1M | 1.0 | 200 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 3.55 |
| MD-2-2M | 2.0 | 200 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 4.45 |
| MD-1.5-4M | 4.0 | 150 | $13 / 4$ | $\times 1$ | $\times 1 / 8$ | 5.75 |
| MD.1.5-6M | 6.0 | 150 | 2 | $\times 13 / 4$ | $\times 7 / 8$ | 6.10 |
| MD-1.5-8M | 8.0 | 150 | 2 | $\times 2$ | $\times 7 / 8$ | 8.40 |
| MD-1.5-10M | 10.0 | 150 | 2 | $\times 2$ | $\times 1 / 8$ | 9.70 |
| MD-1.5-12M | 12.0 | 150 | 2 | $\times 2$ | $\times 1$ | 11.00 |
| MD-1.5-16M | 16.0 | 150 | 2 | $\times 2$ | $\times 13 / 6$ | 13.50 |
| MD-1.5-18M | 18.0 | 150 | 2 | $\times 2$ | $\times 11 / 2$ | 15.00 |
| MD-4-25 | . 25 | 400 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 3.35 |
| MD-4-5 | . 5 | 400 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 3.55 |
| MD-4-1M | 1.0 | 400 | $13 / 4$ | $\times 1$ | $\times 1 / 8$ | 3.95 |
| MD-4-2M | 2.0 | 400 | 2 | $\times 13 / 4$ | $\times 1 / 8$ | 4.90 |
| MD-4-4M | 4.0 | 400 | 2 | $\times 2$ | $\times 11 /$ | 7.85 |
| MD-6-1 | . 1 | 600 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 3.50 |
| MD-6-25 | . 25 | 600 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 3.55 |
| MD-6-5 | . 5 | 600 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 4.25 |
| MD-6.1M | 1.0 | 600 | 13/4 | $\times 11 / 4$ | $\times 1 / 6$ | 4.90 |
| MD-6-2M | 2.0 | 600 | 2 | $x 2$ | $\times 1$ | 6.25 |
| MD-6.3M | 3.0 | 600 | 2 | $\times 2$ | $\times 13 \%$ | 775 |
| MD.6-4M | 4.0 | $\text { UAL }^{600} \mathbf{U}$ | 2 | $\times 2$ | $\times 11 / 2$ | 9.75 |
| MD.2-2x/M | $10-1.0$ | 200 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 5.00 |
| MD-2-2x2M | 2.0-2.0 | 200 | $13 / 4$ | $\times 1$ | $\times 1 / 6$ | 6.30 |
| MD-1.5-2x4M | 4.0-4.0 | 150 | 2 | $\times 2$ | $\times 1 / 8$ | 9.00 |
| MD-1.5-2x6M | 6.0-6.0 | 150 | 2 | $\times 2$ | $\times 1$ | 11.50 |
| M D-4-2x5 | . $5-.5$ | 400 | 13/4 | $\times 1$ | $\times 1 / 8$ | 4.35 |
| MD-4-2x1M | $1.0-1.0$ | 400 | 2 | $\times 13 / 4$ | $\times 7 / 8$ | 5.50 |
| MD-4-2x2M | 2.0-2.0 | 400 | 2 | $\times 2$ | $\times 11 / 8$ | 8.10 |
| MD-6-2x25 | .25-. 25 | 600 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 4.95 |
| MD-6-2x5 | .5-. 5 | 600 | $13 / 4$ | $\times 1$ | $\times 1 / 8$ | 5.70 |
| MD-6-2x1M | 1.0-1.0 | 600 | 2 | $\times 2$ | $\times 1$ | 6.60 |

# ASTRON 

## HY-METS <br> HIGH TEMPERATURE METALITE ${ }^{\circledR}$ METALLIZED PAPER CAPACITORS

Astron Hy-Mets METALITE® metallized paper capacitors are ongineered and constructed for operation over a wide temperature range to $125^{\circ} \mathrm{C}$., with exceedingly dependable performance characteristics.
Aside from their extremely small size and unique self healing properties, other outstanding features of Astron Hy-Mets capacitors are exceptionally low power factor and long-life. Excellent RF characteristics are the result of Hy-Mets' extended foil, non-inductively wound construction and amazingly small size. Available in a variety of popular case styles and sizes. All case styles feature glass-tometal hermetically sealed terminals except the plastic impregnated cardboard tubular MLL. This construction assures high quality performance over the entire temperature range of $-55^{\circ} \mathrm{C}$. to $+125^{\circ}$ C., not only under ordinary environmental conditions but also at extreme altitudes and wide variations in atmospheric pressures.

## TYPE MLL



These sturdy plastic impregnated cardboardcovered METALITE $(®)$ capacitors utilize the solid thermosetting impregnant which permits operation up to $125^{\circ} \mathrm{C}$. Standard Tolerance: $\mathbf{- 2 0 \%}$ $+30 \%$. Lead length $1 / 2^{\prime \prime}$ minimum.

| CATALOG | CAP. | SIZE | LIST |
| :--- | :--- | :---: | :---: |
| NUMBER | MFD. | DIA. LENGTH | PRICE |

## 200 VOLTS DC WORKING

| MLL-2-01 | .01 | $1 / 4 \times$ | $27 / 32$ | $\$ 1.00$ |
| :--- | :---: | ---: | :---: | ---: |
| MLL-2-02 | .02 | $1 / 4 \times$ | $27 / 32$ | 1.00 |
| MLL-2-03 | .03 | $1 / 4 \times$ | $27 / 32$ | 1.00 |
| MLL-2-05 | .05 | $1 / 4 \times$ | $27 / 32$ | 1.00 |
| MLL-2-1 | .1 | $9 / 32 \times$ | $27 / 32$ | 1.05 |
| MLL-2-25 | .25 | $3 / 8 \times$ | $27 / 32$ | 1.35 |
| MLL-2-5 | .5 | $13 / 32 \times$ | $1-5 / 32$ | 1.60 |
| MLL-2-1M | 1.0 | $15 \times$ | $1-5 / 32$ | 1.95 |
| MLL-2-2M | 2.0 | $5 / 8 \times$ | $11 / 2$ | 2.70 |

## 400 YOLTS DC WORKING

| MLL-4-01 | . 01 | 1/4 | 27/32 |
| :---: | :---: | :---: | :---: |
| MLL-4-02 | . 02 | $9 / 32$ | 27/32 |
| MLL-4-03 | . 03 | $11 / 32$ | - 27/32 |
| MLL-4-05 | . 05 | $3 / 8$ | - 27/32 |
| MLL-4-1 | . 1 | $3 / 6$ | 1-5/32 |
| MLL-4-25 | . 25 | T | $\times 1-5 / 32$ |
| MLL-4-5 | . 5 |  | $\times 13 / 8$ |
| MLL-4-1M | 1.0 |  | $\times 17 / 8$ |
| MLL-4-2M | 2.0 |  | $\times 23 / 8$ |

600 VOLTS DC WORKING

*Trade Mark


Astron type MQL Hy-Met METALITE(R) capacitors featuring solid thermosetting impregnant are encased in tinned, non-ferrous cases with glass-to-metal hermetic terminal sealing. For circuits requiring insulated sections, specify type MQLF, which are supplied with glass-tometal hermetic seals at each end of the capacitor. For type MQLF, add if" to length of type MQL sizes listed.
For plastic sleeving to insulate case, specify type MQLP or MQLFP. All Hy-Mets supplied in a tubular case can be furnished with brackets if required. Various bracket mounting styles are available.
Screw base type MQLS are internally constructed identical to type MQL. Ideally suited for compact, vertical mounting. Available in all values furnished for type MQL and supplied with lock washer and nut. Case sizes are the same as MQL, with minimum diameter $400^{\prime \prime}$. For circuits requiring completely insulated sections specify type MQLFS which are supplied with glass-to-metal hermetic seals at both ends. Add ' $\mathrm{IB}^{\prime \prime}$ to length of MQLS for insulated case.

Lead Length: $13 / 4$ minimum
Lead Wire Sizes as Follows:
$\begin{array}{cc}\text { CASE DIAMETER } & \text { AWG SIZE } \\ .235^{\prime \prime} & \# 24 \\ .312^{\prime \prime} & \# 22 \\ .400^{\prime \prime} & \# 20\end{array}$
The popular bathtub type is included in the standard line of Hy-Met METALITE $B$ metallized paper capacitors fea uring solid thermosetting impregnant. This uni4 will operate at temperatures up to $+125^{\circ} \mathrm{C}$. It is hermetically sealed and features solder-sealed glass terminals.

| CATALOG NUMBER | $\begin{aligned} & \text { CAP. } \\ & \text { MFD. } \end{aligned}$ | L. | $\begin{aligned} & \text { SIZE } \\ & \text { W. } \end{aligned}$ | H. | $\begin{gathered} \text { LIST } \\ \text { PRICE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 VOLTS |  | WORKING |  |  |  |
| MDL-I.5-3M | 3.0 | 13/4 | $x 1 \times$ | 7/8 | \$8.10 |
| MDL-I.5-4M | 4.0 | 13/4 | $\mathrm{x} \mid \mathrm{x}$ | $\times 7 / 8$ | 8.65 |
| MDL-1.5-5M | 5.0 | $13 / 4$ | $\times 1 \times$ | $\times 7 /$ | 8.95 |
| MDL-1.5-6M | 6.0 | $13 / 4$ | $\times 11 / 4 \times$ | $\times 1 / 8$ | 9.15 |
| MDL-1.5-8M | 8.0 | 2 | $\times 13 / 4 \times$ | - 3/4 | 12.60 |
| MDL-1.5-10M | 10.0 | 2 | $\times 13 / 4 \times$ | - 3/4 | 14.55 |
| MDL-1.5-12M | 12.0 | 2 | $\times 2 \times$ | $\times 1 / 8$ | 16.50 |
| MDL-1.5-15M | 15.0 | 2 | $\times 2 \times$ | $\times 1$ | 19.85 |
| MDL-1.5-18M | 18.0 | 2 | $\times 2 \times$ | $\times 11 / 4$ | 22.50 |
| MDL-1.5-20M | 20.0 | 2 | $\times 2 \times$ | $\times 11 / 2$ | 25.10 |
| 200 | VOLTS | DC | WOR | RKI |  |
| MDL-2-1 | . 1 | $13 / 4$ | $x$ \| $x$ | x 3/4 | 3.95 |
| M DL-2-25 | . 25 | $13 / 4$ | $\times 1 \times$ | $\times 3 / 4$ | 4.25. |
| MDL-2-5 | . 5 | $13 / 4$ | $\times 1 \times$ | $\times 3 / 4$ | 4.95 |
| MDL-2-IM | 1.0 | $13 / 4$ | $x 1{ }^{1}$ | $\times 3 / 4$ | 5.35 |
| MDL-2-2M | 2.0 | $13 / 4$ | $\times 1$ | $3 / 4$ | 6.70 |
| 400 | VOLTS | DC | WOR | RKI |  |
| MDL-4-1 | . 1 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 4.85 |
| MDL-4-25 | . 25 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 5.05 |
| MDL-4-5 | . 5 | $13 / 4$ | $\times 1$ | $\times 3 / 4$ | 5.35 |
| MDL-4-1M | 1.0 | $13 / 4$ | $\times 1$ | $\times 1 / 0$ | 5.95 |
| M DL-4-2M | 2.0 | 2 | $\times 13 / 4$ | $x+\frac{1}{8}$ | 7.35 |
| MDL-4-3M | 3.0 | 2 | $\times 13 / 4$ | $x+6$ | 9.75 |
| MDL-4-4M | 4.0 | 2 | $\times 2 \times$ | $\times 1$ | 11.78 |
| MDL-4-5M | 5.0 | 2 | $\times 2$ | $\times 11 / 4$ | 13.20 |
| MDL-4-6M | 6.0 |  | $\times 2$ | $\times 11 / 2$ | 14.00 |

 $\begin{array}{llllll}\text { MTL-2-25 } & .25 & 11 / 8 \times 1 & \times & 1 / 2 & 4.65 \\ \text { MTL-2-5 } & .5 & 11 / 8 \times 1 & \times & 1 / 2 & 5.45\end{array}$ $\begin{array}{llllllll}\text { MTL-2-IM } & 1.0 & 11 / 8 & \times & 1 & \times & 1 / 2 & 5.85 \\ \text { MTL-2-2M } & 2.0 & 11 / 8 & \times & \times & H & 7.40\end{array}$
 capacitors include th's new line of miniature bathtub styles and ficature the solid thermo sefting impregnant for $125^{\circ} \mathrm{C}$ operation. The units are ideally suited for firm mounting in imited circuit areas.

| CATALOG | CAP. | SIZE |  | LIST |
| :--- | :--- | :--- | :--- | :--- |
| NUMBER | MFD. | W | $H, \quad$ PRICE |  |

## 200 YOLTS DC WORKING


CATALOG CAP SIZE LIST NUMBER MFD. DIAM. LENGTH PRICE

200 VOLTS DC WORKING

| MQL-2-01 | .01 | $.235 \times$ | $3 / 4$ | $\$ 3.10$ |
| :--- | :---: | :---: | :---: | :---: |
| MQL-2-02 | .02 | $.235 \times$ | $3 / 4$ | 3.15 |
| MQL-2-03 | .03 | $.235 \times$ | $3 / 4$ | 3.15 |
| MQL-2-05 | .05 | $.235 \times$ | $3 / 4$ | 3.15 |
| MQL-2-1 | .1 | $.312 \times$ | $1 / 4$ | 3.25 |
| MQL-2-25 | .25 | $.312 \times$ | $1 \frac{1}{16}$ | 3.55 |
| MQL-2-5 | .5 | $.400 \times$ | $1 \frac{1}{16}$ | 3.60 |
| MQL-2-1M | 1.0 | $.562 \times$ | $1 \frac{1}{1 / 4}$ | 4.00 |
| MQL-2-2M | 2.0 | $.562 \times$ | $13 / 4$ | 5.95 |



| . 0 | - | R |  |
| :---: | :---: | :---: | :---: |
| MQL-6-01 | . 01 | . $235 \times 3 / 4$ | 3.25 |
| MQL-6-02 | . 02 | . $312 \times 3 / 4$ | 3.30 |
| MQL-6-03 | . 03 | $.312 \times 3 / 4$ | 3.30 |
| MQL-6-05 | . 05 | . $400 \times 3 / 4$ | 3.40 |
| MQL-6-I | . 1 | $.400 \times 115$ | 3.45 |
| MQL-6-25 | . 25 | $.562 \times 11 / 4$ | 4.05 |
| MQL-6-5 | . 5 | . $670 \times 13 / 4$ | 4.50 |
| MQL-6-1M | 1.0 | . $750 \times 21 / 4$ | 5.48 |
| MQL-6-2M | 2.0 | I. $\times 21 / 4$ | 7.75 |

# METEOR* SUBMINIATURE PAPER CAPACITORS FOR 

## $125^{\circ} \mathrm{C}$. OPERATION WITHOUT DERATING

Astron METEOR SUBMINIATURE PAPER CAPACITORS are designed for dependable operation at temperatures up to $125^{\circ} \mathrm{C}$. without derating, thanks to Astron's newly developed impregnant X-250*. They also provide exceptional capacitance stability over the wide range of $-65^{\circ} \mathrm{C}$. to $+125^{\circ} \mathrm{C}$.
High insulation resistance, low power factor, unusually low resonance loss, and high test voltage are achieved in an amazingly compact and rugged unit meeting all Armed Forces requirements. All METEOR Capacitors are non-inductively wound in an extended foil construction. Glass-to-metal seal terminals assure positive hermetic sealing. And Astron METEORS are supplied in a variety of construction styles to meet your specific needs.

## METEOR TYPE AQS



Astron METEOR Type AQS Screw Nack Mounting. Internal construc tion identical with Type $A Q$. These screw neck mounting units are ideally suifed for compact vertical mounting. Available in all values furnished for Type AQ. Supplied with lockwasher and nut for each unit. Case size same as Type $A Q$, with minimum diameter of $.400^{\prime \prime}$. Screw base $T^{5}-24$ thread. Screw length the" $\pm 1 / 32^{\prime \prime}$
Astron METEOR Type AQFS Screw Neck Mounfing. Identical in internal construction with Type AQF.


## METEOR TYPE AQV

Astron METEOR Type AQV Stud Base Mounting. Supplied with identical internal construction, and in all values as Type AQ. Provides compact vertical mounting by stud base. Stud 6-32 thread: Stud length $3 / \mathbf{}^{\prime \prime}$ $\pm 1 / 32^{\prime \prime}$.

## METEOR TYPE AXZ

Astron METEOR Type AXZ paper capacitor is available in JAN-C-25 case style CP-70, assuring operation to $125^{\circ} \mathrm{C}$. without derating. "J" type spade bolt mounting brackets are furnished

## METEOR TYPE ADZ

Astron METEOR Type ADZ paper capacitor is available in single and multiple capacitor sections. Type ADZ capacitor provides operation to 1250 C ., without derating, in the popular JAN.C-25 bathtub style cases CP-53 to CP-55.

## METEOR TYPE AEZ

Astron METEOR Type AEZ paper capacitor provides operation to $125^{\circ} \mathrm{C}$., without derating, in JAN-C-25 case styles CP-67 to CP-69. Single and multiple capacitor sections are available. Channel mounting brackets and required terminal positions are furnished as specified.

*Trade Mark

TYPE AQ


Astron METEOR TYPE AQ paper capacitor with glass-to-metal terminal and one lead grounded to case.
Astron METEOR TYPE AQF paper capacitor for internally insulated construction, with glass terminals at each end. Add $\sqrt{16}{ }^{\prime \prime}$ to length.

Astron METEOR TYPE AQP for plastic insulating outer sleeve.
Astron METEOR TYPE AQFP for "floating" construction with plastic sleeve.
Standard Tolerance: $\mathbf{- 1 5 + 2 5}$ percent. Lead Length: $13 / 4$ " Minimum.


## BRACKETS

All Astron METEOR paper capacitors supplied in a tubular case can be furnished with brackets if required. Various bracket mounting styles are available to meet your specifications.

## P.R.MALLORY\&OONING. INDIANAPOLIS


†See Explanation of Mallory Taper 3, page 2, Mallory Resisfors and Controls section, this catalog.
Single Tapped Midgetrols-List Price $\$ 1.85$ Each

| Single Tapped Midgetrols-List Price $\$ 1.85$ Each |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Ohms | Tap At | Cat. No. | Ohms | Tap At |
| UT-420 | 250 M | 50 M | UT-443 | 1 Meg. | 450 M |
| UT-425 | 350 M | 70 M | UT-450 | 2 Meg. | 125 M |
| UT-429 | 500 M | 50 M | UT-448 | 2 Meg. | 250 M |
| UT-427 | 500 M | 100 M | UT-454 | 2 Meg. | 400 M |
| UT-430 | 500 M | 150 M | UT-449 | 2 Meg. | 600 M |
| UT-431 | 500 M | 225 M | UT-451 | 2 Meg. | 900 M |
| UT-440 | 1 Meg. | 200 M | UT-457 | 3 Meg. | 900 M |
| UT-438 | 1 Meg. | 300M |  |  |  |


| Double Tapped Midgetrols-List Price \$1.85 Each |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog | Overall <br> Rumber | Tap Resistance |  |
|  |  | Tap 1 | Tap 2 |
| UDT-283 | 500 M | 100 M | 200 M |
| UDT-289 | 1 Meg. | 250 M | 500 M |
| UDT-291 | 1.5 Meg. | 225 M | 500 M |
| UDT-295 | 2.25 Meg. | 250 M | 500 M |
| UDT-296 | 2.25 Meg. | 500 M | 1 Meg. |

Television and Special Application Midgetrols


For use as exact replacement. Meet physical and electrical requirements for special applications. Equipped with fixed, knurled and screw driver-siotted phenolic shafts, $1 / 4^{\circ}$ in
diameter and $1 / 4^{*}$ long. List Price $\$ 1.60$ each

| Cat. No. | Ohms | Cat. No. | Ohms |
| :---: | :---: | :---: | :---: |
| SU-14 | 5M | SU-50 | 500M |
| SU-20 | 10M | SU-54 | 1 Meg . |
| SU-29 | 25M | SU-56 | 2 Meg . |
| SU-35 | 50 M | SU-565 | 2.5 Meg. |
| SU-41 | 100 M | SU-69 | 3 Meg . |
| SU-46 | 250M | SU-67 | 5 Meg . |

All SU-No. 4-Linear Taper. (see Explanation of Mallory Tapers, page 2, Mallory Resistors and Controls section, this catalog).


## Dual Midgefrol Volume Controls and Accessories

Mallory Midgetrol Volume Control Parts and Accessories enable the serviceman to duplicate the physical and electrical characteristics of serviceman to duplicate the physical and electrical characteristics of Dual Carbon Controls and Concentric Shaft Dual Wire-Wound Carbon control combinations for fast replacement in TV, home and auto radio sets. Supplied as separate front and rear control sections, these parts are easy to assemble, practical and economical, and eliminate delays while waiting delivery of manufacturer's original controls. UF is ${ }^{15} / 18^{\prime \prime}$ diameter carbon front section; UR is $15 / 18^{\prime \prime}$ carbon rear section; WF is wire-wound front section. A kit of standard assembly parts is supplied with each front section. For accessory fittings and switches, see page 2, Mallory Resistors and Controls Section, this catalog. Average mage 2, Malling depth behind panel for a carbon dual is $11 / 8 \%$ with age mounting

| Front Section List Price-\$2.00 Catalog Number | Rear Section List Price- $\$ 1.00$ Catalog Number | Resistance Ohms | Taper $\dagger$ |
| :---: | :---: | :---: | :---: |
| UF13L | UR13L | 1000 | 4 |
| UF152L | UR152L | 1500 | 4 |
| UF23L | UR23L | 2000 | 4 |
| UF262L |  | 2500 | 4 |
| UF33L |  | 3000 | 4 |
|  | UR352L | 3500 | 4 |
| UF53R | UR53R | 5000 | 2 |
| UF53L | UR53L | 5000 | 4 |
| UF73R |  | 7000 | 2 |
|  | UR14R | 10 M | 2 |
| UF14L | UR14L | 10 M | 4 |
| UF253R |  | 25 M | 2 |
| UF253L | UR253L | 25 M | 4 |
| UF34A |  | 30M | 1 |
| UF54A |  | 50 M | 1 |
| UF54L | UR54L | 50M | 4 |
| UF753L |  | 75 M | 4 |
| UF15A |  | 100 M | 1 |
| UF15R | UR15R | 100M | 2 |
| UF15L | UR15L | 100 M | 4 |
| UF254A | UR254A | 250 M | 1 |
| UF254L | UR254L | 250M | 4 |
|  | UR354A | 350 M | 1 |
| UF55A | UR55A | 500 M | 1 |
| UF55R |  | 500 M | 2 |
| UF55L | UR55L | 500 M | 4 |
| UF16A | UR16A | 1 Meg. | 1 |
| UF16L | UR16L | 1 Meg . | 4 |
| UF155A |  | 1.5 Meg. | 1 |
| UF26A | UR26A | 2 Meg . | 1 |
| UF26L | UR26L | 2 Meg . | 4 |
| UF255L | UR36A | 2.5 Meg . | 4 |
|  | UR36L | ${ }_{5} \mathrm{Meg}$. | 4 |
| UF46A |  | 4 Meg. | 1 |
| UF106L |  | 10 Meg . | 1 |

$\dagger$ See Explanation of Mallory Tapers, page 2.
Tapped Sections

| Front Section List Price- $\$ 2.25$ Catalog Number | Rear Section List Price- $\$ 1.25$ Catalog Number | $\begin{aligned} & \text { Resistance } \\ & \text { Ohms } \end{aligned}$ | Tapped at |
| :---: | :---: | :---: | :---: |
| UF254-T753 | UR254-T753 | 250M | 75M |
|  | UR354-T74 | 350 M | 70M |
| UF55-T54 | UR55-T54 | 500 M | 50 M |
| UF55-T254 | UR55-T254 | 500 M | 250 M |
|  | UR16-T1253 | 1 Meg . | 125 M |
| UF16-T25 | UR16-T25 | 1 Meg. | 200M |
| UF16-T154 |  | 1 Meg. | 150 M |
|  | UR16-T254 | 1 Meg. | 250M |
| UF16-T35 | UR16-T35 | 1 Meg . | 300 M |
|  | UR26-T25 | ${ }_{2} \mathrm{Meg}$. | 200 M |
| UF26-T55 | UR26-T95 | 2 Meg 2 ${ }^{2}$ | 500M |


| Catalog <br> Number | Res. Ohms | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog <br> Number | Res. Ohms | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WF32 | 300 | \$2.10 | WF23 | 2000 | \$2.10 |
| WF751 | 750 | 2.10 | WF252 | 2500 | 2.10 |
| WF751-T251 | 750* | 2.50 | WF252-T23 | 2500 | 2.50 |
| WF13 | 1000 | 2.10 | WF33 | 3000 | 2.10 |
| WF13-T251 | 1000* | 2.50 | WF53 | 5000 | 2.10 |
| WF152 | 1500 | 2.10 | WF73 | 7000 | 2.10 |

* Tapped at 250 Ohms.

For Midgetrol accessory parts, see Page 2, Mallory Resistors and Controls Saction, this catalog.

Mallory Page 1

## Midgefrol Accessory Parts

DS-35-Flatted split knurl shaft end. Special for Zenith.
List Price $\$ 0.45$
DS-36-Special 3" extension shaft for tubular shaft Midgetrols and 2 -watt, wire-wound controls. Also used for coupling a front and rear section together to make a aingle-shaft, dual control for oscilloscope and other push-pull amplifier service.

List Price $\$ 0.45$
DS-37-3/18" diameter shafts for use with round-shaft Midgetrols to accommodate knobs requiring $3 / s^{\prime \prime}$ shaft. List Price $\mathbf{\$ 0 . 4 5}$
EB-158-Special bushing. $7 / 18^{\prime \prime}-28$ thread, $1^{\prime \prime} / 1 s^{\prime \prime}$ long with $9 / \mathbf{s}^{\prime \prime}$ milled double flat.

List Price $\mathbf{\$ 0 . 6 0}$
EB-214-Special bushing: $1 / 2^{*}$-28 thread, $23 / 10^{*}$ long with .403 milled fiat.

List Price \$0.60

## Aftachable Midgetrol Switches

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| US-26 | Single Pole-Single Throw | \$0.60 |
| US-26T | Single Pole-Single Throw (with dummy terminal) | . 75 |
| US-27 | Double Pole-Single Throw... | . 75 |

## Explanation of Mallory Tapers

Taper Number 1 is a modified logarithmic left hand taper in the carbon type of control and an approximation to this logarithmic taper in the wire-wound type. This taper should always be used in shunt circuits, as in usual antenna and audio circuits, or where only the center and left hand terminals are used.
Taper Number 2 is a right hand logarithmic taper in the carbon and an approximation in the wire-wound type. Used in series circuits, as in cathode voltage controls, or where only the center and right hand terminals are used.

Taper Number 4 is a linear taper. Strictly speaking it is not a "taper" although commonly referred to as such. A linear "taper" is used wherever a control should be such that voltage change is proportional to the degree of rotation
Taper Number 7 is made only in the wire-wound type of control and is a form of left hand taper. This taper is desirable for the antenna shunt plus bias control, wherein greater attenuation is obtained by increasing the bias voltage. The slight left taper then suffices to gradually reduce the signal to zero volume by the shunting action in the antenna circuit.



## TV Focus Controls

These $18 /^{\prime \prime}$ diameter units are designed especially for focus control replacement in TV sets. They are 4 watt, wire-wound, and have a special taper. One control, plus accessories and complete instructions per display carton.

| Catalog <br> Number | Ohms Resistance <br> (Maximum) | Type <br> Element | Shaft <br> Length | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| TVF140 <br> TVF143 | WW0 <br> 2500 | WW | $2^{\prime \prime}$ | $\mathbf{8 1 . 8 5}$ |

158" Dia. Fixed Shaft Wire-Wound Controls

$\$$ Have exclusive Mallory adjustable bias feature, providing 500 ohms in 100 ohm steps in all values over 1000 ohms.
$\dagger$ See Explanation of Mallory Tapers, this page.

## T and L Pad Attenuafors

High quadity attenuators having a peak audio rating of 15 watts and a continuous DC dissipation rating of 4 watts. Packaged with instructions, 366 knob, 395 dial plate and hex nut.

| "T" Pad Attenuators List Price $\$ 4.25$ each Catalog Number | "L" Pad Attenuators List Price $\$ 3.75$ each Catalog Number | Ohms Impedance |
| :---: | :---: | :---: |
| T2 | L2 | 2 |
| T6 | L4 | 4 |
| T8 | L8 | 8 |
| T15 | L15 | 15 |
| T50 | L50 | 50 |
| T100 | L100 | 100 |
| T200 | L200 | 250 |
| T250 | L250 | 250 |
| T600 | $\underline{L 600}$ | 600 |
| T1000 | L1000 | 1000 |
| T2000 | L2000 | 2000 3000 |
| T3000 | L3000 | 3000 |

Two Waft Wire-Wound TV and Industrial Potentiomefers


For replacement of positioning, hold and focus controls in TV. Also ideal for industrial circuits up to 1500 volts AC. Completely enclosed in 1 acrew driver, slotted, insulated ahaft. All have linear resistance long, scr
For special $3^{\prime \prime}$ extension shaft, DS-36, see page 2, Mallory Reaistors and Controls Section, this catalog.

| Catalog Number | Total Ohms | List Price |
| :---: | :---: | :---: |
| R20L | 20 | $\$ 1.25$ |
| R20CT | 20 | 1.85 |
| R25L | 25 | 1.25 |
| R30L | 30 | 1.25 |
| R30CT | 30 | 1.85 |
| R60L | 50 | 1.25 |
| R100L | 100 | 1.25 |
| R250L | 250 | 1.25 |
| R500L | 500 | 1.25 |
| R1000L | 1000 | 1.40 |
| R1500L | 1500 | 1.40 |
| R2500L | 2500 | 1.40 |
| R3000L | 3000 | 1.40 |
| R5000L | 5000 |  |

All R type are linear No. 4 taper (aee Explanation of Mallory Tapers, page 2, Mallory Resistors and Controls section, this catalog).

## Two Waft Wire-Wound Potentiometers and Rheostats

11/18" diameter. $1 / 4^{\prime \prime}$ diameter by *" lopgshaft with screw driver slot. For use in test and specontrol and bridge circontrol and bridge circontact arm. Rheostat has "open" or "off"

has open or off Tapers, page 2, Mallory Reaistors and Controla section, this cataiog) For Dial plate 393, see page 4, Mallory Resistors and Controls Section, this catalog.

| Potentiometer |  | Rheostat |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | List Price | Catalog <br> Number | List <br> Price | Ohms | Cap. in Amperes |
| C6P | \$1.60 | $\mathrm{CBR}^{\text {C10R }}$ | \$1.25 | 10 | .58 .45 |
| C10P | 1.50 | C10R | 1.25 | 10 | . 45 |
| C15P | 1.50 | C15R | 1.25 | 15 | . 32 |
| C20P | 1.50 | C20R | 1.25 | 30 | . 26 |
| C30P | 1.50 | C30R | 1.25 | 30 40 | . 22 |
| C40P | 1.50 | C40R | 1.25 | 40 60 | . 2 |
| C50P | 1.50 1.50 | C100R | 1.25 | 100 | . 14 |
| C100P | 1.50 | C1002 | 1.25 | 200 | . 1 |
| C400P | 1.50 |  |  | 400 | . 07 |
| C1MP | 1.75 |  |  | 1M | . 045 |
| C3MP | 1.75 |  |  | 3 M 5 M | . 022 |
| C5MP | 2.00 |  |  | 6M | . 0218 |
| C6MP | 2.00 |  |  | 6M | . 014 |
| C10MP | 2.00 2.00 |  |  | 15 M | . 011 |

## Theater Speaker Controls



Designed for use with Motiograph, Simplex, International and other outdoor theater motion pictures equipment. Quality constructed with pig-tail rotor connections and corrosion-resistant finish to assur,' long, noise-free life. Housed in $11 / 18^{\prime \prime}$ diameter mets case. Mounting nut supplied.

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| TSA-10 | 4-Ohm ${ }^{\text {I Pad. }}$ | \$2.00 |
| TSA-85 | 35-ohm rotentiometer | 1.50 |
| TSA-6 | 6.0 hm Potentiometer. | 1.60 |

## Four Waft Wire-Wound

 Potentiometers and Rheostats

Four-watt, wire-wound controls dexigned especially for low voltage TV, test equipment. induatrial and electronic applications. These controls are supplied with a $3 / 3^{\prime \prime}$ long bushing and have $1 / 4{ }^{\prime \prime}$ round screw driver slotted shafts $3 /{ }^{\prime \prime}$ long. Overall case diameter is $15 \%{ }^{\prime \prime}$. Mounting radius, including solder lugs, is $11 / 4^{\prime \prime}$ and mounting depth is 5/8". Rheostat styles have "off" position. All have linear resistance change and insulated shaft. For Dial Plate No. 395, see page 4, Mallory Resistors and Controls Section, this catalog.

| Potentiometer |  | Rheostat* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | List <br> Price | Catalog Number | List <br> Price | Ohms | Cap. in Amperes |
|  |  | M06R | \$1.25 | $1^{1 / 2}$ | 2.80 2.00 |
| M1P | \$1.60 | M1R | 1.25 | 1 | 2.00 |
|  |  | M2R | 1.25 | 2 | 1.4 |
| M3P | 1.50 | M3R | 1.25 | 3 | 1.15 |
|  |  | M4R | 1.25 | 4 | 1.0 |
| M6P | 1.50 | M6R | 1.25 | 6 | . 82 |
| M10P | 1.60 | M10R | 1.25 | 10 | . 63 |
| M15P | 1.60 | M15R | 1.25 | 15 | . 52 |
| M20P | 1.50 | M20R | 1.25 | 20 | . 45 |
| M25P | 1.50 | M25R | 1.25 | 25 | . 40 |
| M30P | 1.60 | M30R | 1.25 | 30 | . 37 |
| M40P | 1.50 | M40R | 1.25 | 40 | . 32 |
| M50P | 1.50 | M50R | 1.25 | 50 | . 28 |
| M60P | 1.50 | M60R | 1.25 | 60 | . 26 |
| M75P | 1.50 | M75R | 1.25 | 75 | . 23 |
| M100P | 1.50 | M100R | 1.25 | 100 | . 20 |
| M200P | 1.50 |  |  | 200 | . 14 |
| M400P | 1.50 |  |  | 400 | .10 |
| M500P | 1.50 |  |  | 500 | . 09 |
| M600P | 1.50 |  |  | 600 | . 082 |
| M1MP | 1.75 |  |  | 1M | . 063 |
| M2MP | 1.75 |  |  | 2M | . 045 |
| M3MP | 1.76 |  |  | 3M | .037 |
| M4MP | 1.75 |  |  | 4 M 5 M | . 0328 |
| M5MP | 1.75 |  |  | 5M | . 0228 |
| M10MP | 2.00 |  |  | 10M | . 020 |
| M15MP | 2.00 |  |  | 15 M | . 016 |
| M20MP | 2.00 |  |  | 20 M | . 014 |
| M25MP | 2.00 |  |  | 25M | . 013 |
| M50MP M70MP | 2.40 2.40 |  |  | 50M 70 M | . 00075 |

* "Open" or "Off" position counter-clockwise.

| Center Tapped Potentiometer |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | :--- |
| MT10P | $\$ 2.25$ |  |  | 10 | .63 |
| MT20P | 2.25 |  |  | 20 | .45 |
| MT30P | 2.25 |  |  | 30 | .37 |

Seven Waft Wire-Wouad Potentiometers

Has 7-watt dissipation, grounded contact arm and linear resistance change. Metal case is $2 \%$ diameter, $7 / 6^{\prime \prime}$ deep. Shaft is $1 / 4^{\prime \prime}$ diameter and $7 /{ }^{*}$ long with screw driver slot. For Dial plate No. 399, see page 4, Mallory Reaistors and Controls Section, this catalog.

| Catalog <br> Number | Ohms | Capacity <br> in Amperes | List <br> Price |
| :--- | :---: | :---: | :---: |
| $\mathbf{E 5 M P}$ | 5 M | .042 | $\mathbf{\$ 3 . 5 0}$ |
| E10MP | 10 M | .03 | $\mathbf{3 . 5 0}$ |
| E20MP | 20 M | .021 | $\mathbf{3 . 6 0}$ |
| E25MP | 25 M | .019 | $\mathbf{3 . 9 0}$ |
| E50MP | 50 M | .0135 | $\mathbf{3 . 9 0}$ |
| E75MP | 75 M | .011 | $\mathbf{3 . 9 0}$ |
| E100MP | 100 M | .0095 | $\mathbf{3 . 9 0}$ |
| E125MP | 125 M | .0085 | $\mathbf{3 . 9 0}$ |
| E150MP | 150 M | .0078 | $\mathbf{3 . 9 0}$ |

## Yard-Ohm Resisfance Kits

Each Yard-Ohm Kit consists of the following: 1 yard spiral wound resistance wire; 1 yard insulated braid; 24 spiral wire leads. The kit is available in eight resistance values.

Dissipation-all types: $1 / 2$ watt per inch.


List Price $\mathbf{\$ 0 . 7 5}$ each

| Catalog <br> Number | Resistance <br> Value <br> (Ohms <br> per Inch) | Carrying <br> Capacity <br> in <br> Amperes | Catalog <br> Number | Resistance <br> Value <br> (Ohms <br> per Inch) | Carrying <br> Capacity <br> in |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Amperes |  |  |  |  |  |

## Shafts-Couplers-Bushings-Dial Plates

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| EC240 | For coupling two $1 / 4^{\prime \prime}$ shafts or $1 / 4^{\prime \prime}$ and $3 / 16^{\prime \prime}$ (D) | \$0.30 |
| EB247 | \%\%" Extension Bushing (F) . . . . . . . . . . . | . 25 |
| U8241 | Panel Bushing for $1 / 4^{\prime \prime}$ shaft (G). . . . per 10 | . 95 |
| 178 | $1 / 2^{\prime \prime}$ and $9 / 10^{\prime \prime}$ Wrench (H). | . 25 |
| RS242 | $4^{\prime \prime}$ long $\leq 1 / 4^{\prime \prime}$ diameter $\times 1 / 32^{\prime \prime}$ flat (K) . . . . . | . 40 |
| RS243 | $4^{\prime \prime}$ long $\times 1 / 4^{\prime \prime}$ diameter $x 3 / 32^{\prime \prime}$ flat (J). | . 40 |
| RS244 | $4^{\prime \prime}$ long $\times 3 / 10^{\prime \prime}$ diameter $\times 1 / 84^{\prime \prime}$ flat (L) | . 40 |
| RS245 | $2^{\prime \prime}$ long $\times 1 / 4^{\prime \prime}$ diameter $\times$ slotted $3 / 32^{\prime \prime}$ (M).. | . 45 |
| 369 | 0-100 All Rheostats and Potentiometers (compromise scale) $21 / 4^{\prime \prime}(\mathrm{N}) . . . .$. | . 25 |
| 391 | Increase Volume-All Rheostats and Potentiometers-11/2" (N) . . . . . . . . . . . . | . 16 |
| 393 | 0-10 For "C" Type Rheostats and Potentiometers-21/4" (N). | . 25 |
| 395 | 0-10 For Standard Wire-Wound Controls with Plain cover; also "M" Type Rheostats and Potentiometers- $2^{1 / 4^{\prime \prime}}$ (N)... | . 25 * |
| 396 | 0-10 For Standard Wire-Wound Controls with switch type cover- $21 / 4^{\prime \prime}$ (N)...... | . 25 |
| 397 | 0-10 For Standard Carbon Controls with Plain cover-21/4" (N). | . 25 |
| 398 | 0-10 For Standard Carbon Controls with switch type cover- $21 / 4^{\prime \prime}(N) \ldots . .$. <br> 0-10 For "E"' Type Potentiometers-21/4" | . 25 |
| 399 | 0-10 For "E" Type Potentiometers-21/4" <br> (N). | . 25 |

## MALLORY MIDGETROL

## SINGLE SECTION



Now the time-proved Mallory Midgetrol offers two important new time-saving features.

This sturdy $18 / 1 s^{\prime \prime}$ control is supplied with a permanently fixed, tubular brass shaft that can be adapted for split-knurl or flatted type knobs in a few seconds by inserting one of the two steel shaftends packaged with every Mallory Midgetrol. It gives you utmost convenience-without sacrificing a stable, permanently secured shaft.

Also, switch attachment is made simple and sure by positive indexing. Switch locks securely in position without removing the control housing.


This revolutionary new control can be assembled in five easy steps, in less than five minutespermits you to match a wide range of combinations immediately from convenient distributor stocks, and without high "time" costs.

The "exploded" view above illustrates the parts and assembled control sections supplied. Extremely simple instructions show you how to assemble them quickly and surely-without soldering-with only the simplest of tools.

Both front and rear sections are factory-assembled and carefully inspected. You can be sure that your final dual assembly will give the performance you want!

The Mallory Midgetrol gives you fast, sure, simple installation-with precision-controlled carbon element, smooth taper, quiet operation, accurate resistance value and less drift in TV sets.

For Complete Listing and Description see Page 1, Mallory Resistors and Controls Section, This Catalog

## Mallory Fixed and Adjustable Vitreous Enamel Resisfors



Wire-wound, covered with a special, vitreous, non-alkaline, non-hygroscopic enamel coating which assures exceptional sealing and permanence of electrical characteristics. Adjust-

## Fixed Types

| Type HHJ-5 Watt Rating <br> Tube Size $5 / /^{\prime \prime \prime} \times 1^{\prime \prime}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resistance Ohms |  |  |  |  |  |  |
| 1 | 10 | 40 | 250 | 700 | 1250 | 3500 |
| 1.5 | 12 | 50 | 300 | 750 | 1500 | 4000 |
| 2 | 15 | 75 | 350 | 800 | 1750 | 4500 |
| 8 | 20 | 100 | 400 | 900 | 2000 | 5000 |
| 4 | 25 | 125 | 450 | 1000 | 2250 |  |
| 5 | 30 | 150 | 500 | 1100 | 2500 |  |
| 7.5 | 35 | 200 | 600 | 1200 | 3000 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Type 1HJ-10 Watt Rating Tube Size $3 / 18^{7 \prime} \times 13 / 4^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
| 1 | 25 | 225 | 800 | 2500 | 8500 | 18000 |
| 2 | 30 | 250 | 900 | 3000 | 10000 | 20000 |
| 3 | 35 | 300 | 1000 | 3500 | 11000 | 22500 |
| 4 | 40 | 350 | 1100 | 4000 | 12000 | 25000 |
| 5 | 50 | 400 | 1200 | 4500 | 12500 | 30000 |
| 7.5 | 75 | 450 | 1250 | 5000 | 13500 | 35000 |
| 10 | 100 | 500 | 1500 | 6000 | 14300 | 40000 |
| 12 | 125 | 600 | 1750 | 7000 | 15000 | 45000 |
| 15 | 150 | 700 | 2000 | 7500 | 16000 | 50000 |
| 20 | 200 | 750 | 2250 | 8000 | 17500 |  |
| Ohms |  |  |  |  | List Price |  |
| 1 Thru 1000 . . . . . . . . . . . . . . . . \$0.75 |  |  |  |  |  |  |
| 1100 Thru 5000. |  |  |  |  |  | . 80 |
| 6000 Thru 10000 |  |  |  |  |  | . 92 |
| 11000 Thru 20000. |  |  |  |  |  | 1.03 |
| 22500 Thru 50000. |  |  |  |  | . . . . . | 1.11 |
| Type 2HJ-20 Watt Rating Tube Size $7 / 16^{\prime \prime} \times \mathbf{2 "}^{\prime \prime}$ |  |  |  |  |  |  |
| Resistance Ohms |  |  |  |  |  |  |
|  | 100 | 500 | 2000 | 4000 | 12500 | 40000 |
|  | 150 | 750 | 2250 | 4500 | . 15000 | 50000 |
|  | 200 | 1000 | 2500 | 5000 | 20000 | 75000 |
|  | 250 | 1250 | 2750 | 6000 | 25000 | 100000 |
|  | 300 | 1500 | 3000 | 7500 | 30000 |  |
|  | 400 | 1750 | 3500 | 10000 | 35000 |  |
| Ohms |  |  |  |  | List Price |  |
| 5 Thru 1000. |  |  |  |  |  | 0.95 |
| 1250 Thru 5000. |  |  |  |  |  | . 97 |
| 6000 Thru 10000 |  |  |  |  |  | 1.12 |
| 12500 Thru 20000. |  |  |  |  |  | 1.20 |
| 25000 Thru 40000. |  |  |  |  |  | 1.37 |
| 50000. |  |  |  |  |  | 1.50 |
| 75000 Thru 100000. |  |  |  |  |  | 1.75 |

Type 5HJ-50 Watt Rating Tube Size $\% / 15^{\prime \prime} \times 4^{n}$

| Resistance Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 250 | 1500 | 7500 | 20000 | 50000 |
| 25 | 500 | 2000 | 10000 | 25000 | 75000 |
| 50 | 750 | 2500 | 12500 | 30000 | 100000 |
| 100 | 1000 | 5000 | 15000 | 40000 |  |
| Ohms |  |  |  |  | List Price |
| 10 Thru 5000. |  |  |  |  | \$1.75 |
| 7500 Thru 10000. |  |  |  |  | 1.92 |
| 12500 Thru 20000. |  |  |  |  | 2.12 |
| 25000 Thru 40000 |  |  |  |  | 2.33 |
| 50000. |  |  |  |  | 2.58 |
| 75000. |  |  |  |  | 2.92 |
| 100000.. |  | . . . . | . $\cdot$. | . . . . . | 3.20 |

Type 10HJ-100 Watt Rating Tube Size $3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 500 | 2000 | 10000 | 25000 | 50000 |
| 50 | 750 | 2500 | 15000 | 30000 | 75000 |
| 100 | 1000 | 5000 | 20000 | 40000 | 100000 |
| 250 | 1500 | 7500 |  |  |  |
| Ohrms |  |  |  | List Price |  |
| 25 Thru 1000. |  |  |  |  | \$2.48 |
| 1500 Thru 5000 |  |  |  |  | 2.53 |
| 7500 Thru 10000 |  |  |  |  | 2.70 |
| 15000 Thru 20000 |  |  |  |  | 2.97 |
| 25000 Thru 40000 |  |  |  |  | 3.26 |
| 50000. |  |  |  |  | 3.37 |
| 75000. |  |  |  |  | 3.58 |
| 100000. |  | ..... | ..... | ...... | 3.80 |

Type 20HJ-200 Watt Rating Tube Size $11 / 8^{\prime \prime} \times 101 / 2^{\prime \prime}$


## Adjustable Types

Type 1AV-10 Watt Rating
Tube Size $5 / 16^{\prime \prime} \times 13 / 4^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 15 | 150 | 500 | 1500 | 4000 | 8000 |
| 2 | 20 | 200 | 600 | 2000 | 4500 | 8500 |
| 3 | 25 | 250 | 750 | 2250 | 5000 | 9000 |
| 5 | 50 | 300 | 800 | 2500 | 6000 | 10000 |
| 7.5 | 75 | 350 | 1000 | 3000 | 7000 |  |
| 10 | 100 | 400 | 1250 | 3500 | 7500 |  |
| Ohms List Price |  |  |  |  |  |  |
| 1 Thru 1000 . . . . . . . . . . . . . . . $\$ 1.47$ |  |  |  |  |  |  |
| 1100 Thru 5000 . . . . . . . . . . . . . . . 1.53 |  |  |  |  |  |  |
| 6000 Thru $100010 . . . . . . . . . . . .$. . 1.63 |  |  |  |  |  |  |

Type 2AV-25 Watt Rating Tube Size $9 / 6^{\prime \prime} \times 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 25 | 200 | 750 | 2500 | 6000 | 20000 |
| 3 | 50 | 250 | 1000 | 3000 | 7500 | 25000 |
| 5 | 75 | 300 | 1250 | 3500 | 10000 |  |
| 10 | 100 | 400 | 1500 | 4000 | 12000 |  |
| 15 | 150 | 500 | 2000 | 5000 | 15000 |  |
| Ohms |  |  |  |  |  | List Price |
| 1 Thru 1000. . . . . . . . . . . . . . . . $\$ 1.84$ |  |  |  |  |  |  |
| 1250 Thru 5000. . . . . . . . . . . . . . . 1.88 |  |  |  |  |  |  |
| 6000 Thru 10060 . . . . . . . . . . . . . . . . 2.03 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 25000...................... . . . . 2.28 |  |  |  |  |  |  |

Type 5AV-50 Watt Rating Tube Size $9 / 18^{\prime \prime} \times 4^{\prime \prime}$


Type 10AV-.-100 Watt Rating Tube Size $34^{\prime \prime} \times 61 / 2^{\prime \prime}$

| Resistance Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 2000 | 5000 | 15000 | 30000 | 50000 |
| 100 | 2500 | 7500 | 20000 | 35000 | 75000 |
| 500 | 3000 | 10000 | 25000 | 40000 |  |
| 1000 | 4000 |  |  |  |  |
| Ohms |  |  |  |  | List Price |
| 50 Thru 1000 |  |  |  |  | \$3.55 |
| 2000 Thru 5000. |  |  |  |  | 3.67 |
|  |  |  |  |  | 3.87 |
| 7500 Thru 10000. 15000 Thru 20000 |  |  |  |  | 4.12 |
|  |  |  |  |  | 4.37 |
| 25000 Thru 40000$50000 . . . . . . . .$. |  |  |  |  | 4.57 |
| 5000075000 |  |  |  |  | 4.75 |

Type 20AV-200 Watt Rating Tube Size $11_{8^{\prime \prime}} \times 1012^{\prime \prime}$

| Resistance Ohms |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 1000 | 2500 | 20000 | 50000 |
| 100 | - 1500 | 5000 | 25000 | 75000 |
| 500 | - 2000 | 10000 | 30000 |  |
| Ohms |  |  |  | List Price |
| 50 Thru 1000. |  |  |  | \$4.37 |
| 1500 Thru 5000 |  |  |  | 4.45 |
|  |  |  |  | 4.70 |
| 10000. |  |  |  | 4.92 |
| 25000 Thru 30000 |  |  |  | 5.03 |
| $50000$ |  |  |  | 5.17 |
|  |  |  |  | 5.42 |

## Types HS and DC Deposited Carbon Resistors


(Resistors illustrated are approximately $3 /$ actual size)

## Type DC $\pm 1 \%$ Deposifed Carbon Precision Resisfors

- Mallory Deposited Carbon Precision Resistors are deaigned primarily as low-cost replacements for expensive wire-wound resistors in high-quality laboratory instruments. Their unique operating characteristica also make them ideal for replacement or substitution in all radio, television, electronic, or electric circnitry where stability, close tolerance, low-noise, and low inductance are desired. Average shelf life change will not exceed $1 / 4 \%$ per year. One thousand hour load life teat indicates a maximum change not exceeding $\pm 1 \%$.
These resistora are formed of pure, crystalline-carbon particles deponited on specially compounded ceramic. Each Mallory Deposited Carbon Reaistor is equipped with $1 / 2^{\prime \prime}$ tinned copper, axially-placed leads rigidly attached to silver plated brass end-caps. Baked mois-ture-resistant insulation is incorporated in construction for protection against humidity. Each resistor is calibrated at a nominal temperature of $25^{\circ} \mathrm{C}$. and each has a negative temperature coefficient range of approximately $.03 \%$ for low resistant values, through $.08 \%$ for resistances exceeding 1 megohm.

Each unit is inspected according to requirements of accepted government specifications, and each is marked with resistance value, type and tolerance, axcept the smaller typee which have a separate label.


All DC Types are packeged in this dust-free plastic tube, assuring adequate physical protection.

| Cat No. | Wattage | Working Volts | Size (in inches) Dia. Length | Standard Value Resistance Range | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC1/4 | . 25 | 300 | 8/32 $\times 17 / 32$ | $50 \mathrm{ohms}-1 \mathrm{Meg}$. | \$1.50 |
| DC $1 / 2$ | . 50 | 500 | $11 / 64 \times 13 / 16$ | 70 ohms- 5 Meg. | 1.00 |
| DC $1 / 24$ | . 50 | 350 | $11 / 64 \times 1932$ | 41 ohms - 2.2 Meg . | 1.00 |
| DC $1 / 2 \mathrm{C}$ | . 50 | 350 | $11 / 64 \times 15 / 32$ | 20 ohms- 1.1 Meg . | 1.25 |
| DC1 | 1.00 | 500 | 0/32 $\times^{18 / 16}$ | $41 \mathrm{ohms}-4.5 \mathrm{Meg}$. 5.0 Meg. | 1.25 1.50 |
| DC2 | 2.00 | 750 | 2/22 $\times 21 / 5$ | $120 \mathrm{hms}-10 \mathrm{Meg}$. | 1.50 |

Each of the six DC types is available in the following reaistance values, within resistance ranges shown in the table above:

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| ---: | :--- | :--- | :--- | :--- | :--- |
|  | 1000 | 7.5 K | 40.0 K | 225.0 K | 1.0 Meg. |
| 100 | 1500 | 10.0 K | 50.0 K | 250.0 K | 1.5 Meg. |
| 200 | 2000 | 12.5 K | 60.0 K | 30.0 K | 2.0 Meg. |
| 250 | 2200 | 15.0 K | 75.0 K | 400.0 K | 2.5 Meg. |
| 300 | 2500 | 20.0 K | 100.0 K | 500.0 K | 5.0 Meg. |
| 400 | 3.0 K | 22.5 K | 125.0 K | 600.0 K | 10.0 Meg. |
| 500 | 3.5 K | 25.0 K | 150.0 K | 750.0 K |  |
| 600 | 4.0 K | 30.0 K | 175.0 K | 900.0 K |  |
| 700 | 5.0 K | 35.0 K | 200.0 K |  |  |

When ordering apecify type and reaistance value desired.

## Type HS Hi-Stability Deposited Carbon Resisfors

For the first time the well-known advantages of high-stability, low inductance, and small size of Mallory Deposited Carbon Resistors are available at moderate cost for use in many commercial applications where accuracy of resistance is of leas importance than the consistency of operation over long periods of time and through many changes of temperature. Average shelf life change will not exceed $1 / 4 \%$ per year. One thousand hour load life teat indicatea a maximum change not exceeding $\pm 1 \%$.

Television servicemen, laboratory technicians, and model shop engineers, in particular, will find these resistors ideal for critica television and other oncillator circuits where constancy of reaistance is of utmost importance. The electrical and mechanical characteristics of HS types are exactly the same as similar DC types, with exception of the resistance tolerance which has been increased to $\pm 10 \%$ of the nominal value. The same quality and temperature coefficient as featured in the DC types, is maintained throughout.

| Cat. No. | Wattage | Working Volts | Size (in inches) Dia. Length | Standard Value Resistance Range | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HS1/2 | . 50 | 500 | $11 / 64 \times 13 / 18$ | 47 ohms-8.2 Meg. | \$0.35 |
| HSY/2A | . 50 | 350 | $11 / 64 \times 19 / 32$ | 10 ohms- 3.3 Meg . | . 40 |
| HS1/2C | . 50 | 350 | $11 / 64 \times 15 / 32$ | 10 ohms-1.2 Meg. | . 45 |
| HSi | 1.00 | 500 | $9 / 32 \times 15 / 16$ | $100 \mathrm{ohms}-10 \mathrm{Meg}$. | . 50 |

Each of the four HS types is available in the following RTMA resistance values, within resistance ranges shown in the chart above:

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 100 | 1 K | 10 K | 100 K | 1 Meg . |
| 12 | 120 | 1.2 K | 12 K | 120 K | 1.2 Meg. |
| 15 | 150 | 1.5 K | 15 K | 150 K | 1.5 Meg. |
| 18 | 180 | 1.8 K | 18 K | 180 K | 1.8 Meg. |
| 22 | 220 | 2.2 K | 22 K | 220 K | 2.2 Meg. |
| 27 | 270 | 2.7 K | 27 K | 270 K | 2.7 Meg. |
| 33 | 330 | 3.3 K | 33 K | 330 K | 3.3 Meg. |
| 39 | 390 | 3.9 K | 39 K | 390 K | 3.9 Meg. |
| 47 | 470 | 4.7 K | 47 K | 470 K | 4.7 Meg. |
| 56 | 560 | 5.6 K | 56 K | 560 K | 5.6 Meg. |
| 68 | 680 | 6.8 K | 68 K | 680 K | 6.8 Meg. |
| 82 | 820 | 8.2 K | 82 K | 820 K | 8.2 Meg. |

When ordering specify type and resistance value desired.

## SPECIAL ORDERS - Made to Your Specifications

Mallory Deposited Carbon Precision Resistors are also available in DC types made to exact customer specifications requiring a wider range of resistance values from 2 ohms to 50 megohms. DC type resistors are also available in hermetically sealed types and with special coatings or sleeves.

## KOOLOHM ${ }^{8}$ 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 "tropicalized" by a glazed ceramic outer coating and new type end seals which offer complete protection against moisture or any other climatic conditions
- May be mounted anywhere-even flat against chassis or grounded parts
- Extremely high insulation resistance- 10,000 volts from surface of ceramic iacket to inner resistance elements
- Insulated wire permits winding higher values in layers, which means much smaller physical sizes for each watfage rating
- Insulated wire permits true "non-inductive" wound designs

NOTE: ALL NIT TYPES ARE NON-INDUCTIVE

*KT Types only
tAdiustable Resistors are not tropicalized
*Now addition to line.

## COMPOSITION ELEMENT CONTROLS

Elements are designed and manufactured to achieve the greatest degree of smooth, quiet operation. Clarostat Composition Element Controls are used bs all leading manufacturers as original equipment, therefore, units listed represent the majority of values common to original controls. Composition Element Controls are available with either linear or tapered values.

## SERIES AT AND T CONTROLS

Rated $1 / 2$ watt. $11 / 3^{"}$ dia. by $2^{\prime \prime}$ deep. With switch 8 . deep. Lug protrusion 19/64; UsesSeriesSWAswitches. "/s"-32 by 8 " long brass bushing. Series AT furnished with any me of the 12 "lick-A-Shait" shafts listed. Series T has factory assembled $3^{\prime \prime}$ milled shaft. T'ape located at $371 / 2 \%, 50 \%$ and $621 / 2 \%$ of rotation. Tolerances in accordance with

## SERIES AK AND K CONTROLS



| Ohms | Tap No. 1 | $\begin{aligned} & \text { Tap } \\ & \text { No. } 2 \end{aligned}$ | $\begin{aligned} & \text { Tap } \\ & \text { No. } 3 \end{aligned}$ | Cat. No. | Cat. No. | Cat. <br> No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50K |  | 25 K |  | AT-25 |  | T-25 |  |
| 200K |  |  | 100K | AT-38 | AK-38 | T-38 | K-38 |
| 250K |  | 25K |  | AT. 39 |  | T-39 |  |
| 250K |  | 125K |  | AT-42 |  | T.42 |  |
| 250K |  |  | 50 K | AT-43 | AK-43 | T.43 | K-43 |
| 250 K | 60K |  | 125K | AT.44 |  | T-44 |  |
| 250K | 30K | 60K |  | AT. 45 |  | T-45 |  |
| 350K |  | 25K |  | AT. 60 |  | T-60 |  |
| 350K | 75 K |  |  | AT-69 | AK-69 | T-69 | K-69 |
| 350K |  | 75 K |  | AT-70 |  | T.70 |  |
| 500K |  | 100K |  | AT. 78 |  | T-78 |  |
| 500K |  |  | 100K | AT-80 | AK-80 | T-80 | K-80 |
| 500K | 25K |  |  | AT-81 | AK-81 | T. 81 | K.81 |
| 500K |  |  | 200K | AT-82 | AK. 82 | T. 82 | K-82 |
| 500K |  | 50 K |  | AT-88 |  | T. 88 |  |
| 500K |  | 250K |  | AT-90 |  | T. 90 |  |
| 500K | 100K |  | 800K | AT-92 |  | T. 92 |  |
| 1 Meg. | 250 K |  |  | AT-98 | AK-98 | T. 98 | K-98 |
| 1 Meg . |  | 50 K |  | AT-101 |  | T-101 |  |
| 1 Meg . | 100K |  | 500K | AT. 102 |  | T-102 |  |
| 1 Meg . |  | 100K |  | AT-103 |  | T-103 |  |
| 1 Meg . |  | 225K |  | AT-109 |  | T. 109 |  |
| 1 Meg . |  | 170K |  | AT-110 |  | T-110 |  |
| 1 Meg . |  |  | 200K | AT-111 | AK-111 | T-111 | K-111 |
| 1 Meg . |  | 500K |  | AT-112 |  | T-112 |  |
| 1.5 Meg . | 250 K |  | 500K | AT-95 |  | T-95 |  |
| 1.5 Meg . |  | 350K |  | AT-125 |  | T-125 |  |
| 2 Meg . |  | 100K |  | AT-114 |  | T. 114 |  |
| 2 Meg . |  | 500K |  | AT. 115 |  | T. 115 |  |
| 2 Meg. |  | 1 Meg . |  | AT-116 |  | T-116 |  |
| 2 Meg . | 20K |  |  | AT-118 | AK-118 | T-118 | K-118 |
| 2 Meg . |  | 200K | 0 | AT-119 |  | T. 119 |  |
| 2 Meg. |  | 400K |  | AT-120 |  | T. 120 |  |
| 2 Meg . | 250 K |  | 500K | AT-121 |  | T-121 |  |
| 2 Meg . | 5,000 |  |  | AT-124 | AK-124 | T-124 | K-124 |
| 2 Meg . | 200 K |  | 400K | AT-126 |  | T-126 |  |
| 8 Meg . | 15K |  |  | AT-129 | AK-129 | T-129 | K-129 |
| 2.5 Meg. | 250 K |  | 500K | AT-123 |  | T-123 |  |
| 4 Meg. |  | 500K |  | AT-128 |  | T-128 |  |

LIST PRICE $\$ 1.85$ (Without Switch)
Standard Packing- 10 (ten) per Carton

## DUAL SERIES DC CONTROLS

Two controls driven by a common shaft in corresponding rotation. $11 / s^{\prime \prime}$ dia. $8 / 8 "-32$ by $3 / 8$ " long bushing $21 / /^{\prime \prime}$ milled shaft. Tolerances n accordance with RT0 standards. $20 \%$ aul following resistance combinations. Other combinations available. following resistance combinations. Other c

Panel Unit Rear Unit Cat. No. $\mid$ Panel Unit Rear Unit Cat. No. | $10 \mathrm{~K}-\mathrm{S}$ | $25 \mathrm{~K}-\mathrm{S}$ | $\mathrm{DC}-34-S$ | $500 \mathrm{~K}-\mathrm{Z}$ | $500 \mathrm{~K}-\mathrm{Z}$ | $\mathrm{DC}-10-\mathrm{Z}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $10 \mathrm{~K}-\mathrm{S}$ | $50 \mathrm{~K}-\mathrm{S}$ | $\mathrm{DC-23-S}$ | $1 \mathrm{Meg}-\mathrm{Z}$ | $1 \mathrm{Meg}-\mathrm{Z}$ | $\mathrm{DC}-11-Z$ |
| $50 \mathrm{~K}-\mathrm{S}$ | $50 \mathrm{~K}-\mathrm{S}$ | $\mathrm{DC}-5-\mathrm{S}$ | $1 \mathrm{Meg}-\mathrm{S}$ | $1 \mathrm{Meg}-\mathrm{S}$ | $\mathrm{DC}-35-\mathrm{S}$ |


 $250 \mathrm{~K}-Z \quad 250 \mathrm{~K}-\mathrm{Z}$ DC.g-Z Serles SWB "AD-A-SWITCH"*
For use with $A G, G, A K$ and $K$ controls.
Cat. No. Wiring (5 amp. 125 V. A.C. U/L Approved) List Prloe SWB Single-Pole Single-Throw .$\$ 0.60$ WWB-1 Three Way No "Of"" Position S.P.D........ .75 SWB-2 Double-Pole Single Throw

Standari Packing-10 (ten) per Carton

Taper.S-Straight or uniform resistance change with rotation
Taper T-Right-hand $30 \%$ resistance at $50 \%$ of C.C.W. rotation. Taper U-Left-hand $1 \%$ resistance at $331 / 3 \%$ of C.W. rotation.
Taper V_-Right-hand $20 \%$ resistance at $50 \%$ of $\mathbf{O} . \mathrm{C} . W$. rotation. Taper W-Ieft-hand $20 \%$ resistance at $50 \%$ of C.W. rotation.
Taper $Z$-Teft-hand (Log.audio) $10 \%$ resistance at $50 \%$ of C.W.rotation.

## SERIES AM AND M CONTROLS

Rated $1 / 2$ watt. $11 / 8^{\prime \prime}$ dia. by $e^{\prime \prime}$ deep. With switch 7/8" deep. Lug protrusion 19/64". Uses Series SWA switches. 为"-32 by $3 / 8$ " long brass bushing. Series AM furnished with any one of the 12 "Pick-AShaft"* shafts listed. Series M has factory assembled $3^{\prime \prime}$ milled shaft. Tolerances in accordance with RTMA standards. $\pm 20 \%$ up to $100 \mathrm{~K} \Omega ; \pm 30 \%$ above.

## SERIES AG AND G CONTROLS

 AG furnished with any one of the 12 "Pick-A-Shaft"" shafts listed. Series $G$ has factory assembled $3^{\prime \prime}$ milled shaft
Tolerance the same as in series AM and $M$. Tolerance the same as in series $A M$ and $M$.


[^64]
## WIRE WOUND CONTROLS




"PICK-A-SHAFT"* With Switch
"PICK-A-SHAFT"* Without Switch

| Resiat. Ohms $\frac{1}{2}$ | Series A43 Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Series A58 } \\ & \text { Cat. No. } \\ & \text { A58-1 } \\ & \text { A58-2 } \\ & \text { A58-4 } \end{aligned}$ | List Price $\$ 1.25$ 1.25 1.25 | Series Alo <br> Cat. No. <br> Al0-1 <br> A $10-2$ <br> A 10.4 | List Price $\$ 1.85$ 1.85 1.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{4}{5}$ | A43.5 | \$1.25 |  |  |  | 1.85 |
| 6 |  |  | A58-6 ${ }^{\text {A } 58.10}$ | 1.25 | A10-10 | 1.85 |
| 10 | A43-10 | 1.25 | A58-15 | 1.25 | A10-15 | 1.85 |
| 15 | A43-20 | 1.25 | A58-20 | 1.25 | Al0-20 | 1.85 |
| 25 | A43-25 | 1.25 | A58-25 | 1.25 | A $10-25$ | 1.85 |
| 30 | A43-30 | 1.25 | A58-30 | 1.25 | A 1030 | 1.85 |
| 40 | A43.40 | 1.25 | A58-40 | . 25 | A10-50 | 1.85 |
| 50 | A43-50 | 1.25 | A58-50 | 1.25 | A 10.60 | 1.85 |
| 60 |  |  | A 58.60 A | 1.25 | A 10.75 | 1.85 |
| 75 | A43-75 | 1.25 | A58.100 | 1.25 | A10.100 | 1.85 |
| 100 | A43-100 | 1.25 |  |  |  |  |
| 150 | A43.200 | 1.25 | A58-200 | 1.25 | A 10.200 | 1.85 |
| 300 | A43-300 | 1.25 | A58-300 | 1.25 | A $10-300$ | 1.85 |
| 400 | A43-400 | 1.25 | A58-400 | -25 | A 10.400 | 1.85 |
| 500 | A 43.500 | 1.25 | A58.500 | 1.25 | A 10.500 | 1.85 |
| 750 | A43-750 | 1.25 | A58-750 | 1.25 | A 10.1000 | 1.85 |
| 1000 | A43-1000 | . 25 | A58-1000 | 1.25 | A10-1500 | 1.85 |
| 1500 | A43-1500 | . 25 | A58-2000 | 1.25 | A 10.2000 | 1.85 |
| 2000 | A 43.2000 | +.25 | A58-2500 | 1.25 | A10-2500 | 1.85 |
| 2500 | A43.2500 A 43.3000 | 1.25 1.25 | A58-3000 | 1.25 | A 10.3000 | 1.85 |
| 4000 | A43-4000 | 1.25 |  |  |  |  |
| 5000 | A 43.5000 | 1.25 | A58-5000 | 1.25 | A10.7500 | 1.85 |
| 7500 | A43-7500 | 1.25 | A58.7500 | 1.25 | A 10.10 K | 1.85 |
| 10K | A 43.10 K | 1.25 | A58-10K | 1.60 | AlO-15 K | 2.20 |
| 15K |  |  | A58-20 K | 1.60 | A 10.20 K | 2.20 |
| 20 K |  |  | A 58.25 K | 1.60 | Al0.25K | 2.20 |
| 25 K |  |  | A58-30K | 2.25 | A 10.30 K | 2.85 |
| 30 K |  |  | A 58.40 K | 2.25 | A 10.40 K | 2.85 |
| 50K |  |  | A58.50K | 2.25 | A10.50K | 2.85 3.50 |
| 75 K |  |  |  |  | A10.100K | 3.50 |
| 100K |  | dara | 10 | r |  |  |

With Factory Assembled $\mathbf{2 ' P}^{\prime \prime}$ Round Shaft

| Reslist. | Serles 43 <br> Cat. No. | List Price | Series 58 | List | Series 10 | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Priee | Cat. No. | Price |
| Ohms |  |  | 58-1 | \$1.25 | 10-1 | \$1.85 |
| $\frac{1}{2}$ |  |  | $58-2$ | 1.25 | 10.2 10.4 | 1.85 1.85 |
| 4 |  |  | 58-4 | 1.25 |  |  |
| 5 | 43.8 | \$1.25 | 58-6 | 1.25 | 10.6 | 1.85 |
| ${ }^{6} 10$ | 43.10 | 1.25 | $58-6$ $58-10$ | 1.25 | $10 \cdot 10$ | 1.85 |
| 10 | 43.10 | 1.25 | 58.15 | 1.25 | 10.15 10.20 | 1.85 |
| 20 | 43-20 | 1-25 | $58-20$ 58.25 | 1.25 | 10.25 | 1.85 |
| 85 | 43-25 | 1.25 | 58.25 58.30 | 1.25 | $10-30$ | 1.85 |
| 80 | 43-30 | 1.25 | 58.40 | 1.25 | 10-40 | 1.85 |
| 40 | 43-40 | 1.25 | 58-50 | 1.25 | 10.50 | 1.85 |
| 50 | 43.50 | 1.25 | $58-60$ | 1.25 | 10-60 | 1.85 |
| 60 75 | 43.75 | 1.25 | 58-75 | 1.25 | 10-75 | 1.85 |
| 100 | 43.100 | 1.25 | 58-100 | 1.25 | 10.100 | 1.85 |
| 150 | 43-150 | 1.25 |  |  | 10.200 | 1.85 |
| 200 | 43-200 | 1.25 | $58-200$ 58.300 | 1.25 | 10.300 | 1.85 |
| 300 | 43.300 | 1.25 | 58.400 | 1.25 | 10.400 | 1.85 |
| 400 | 43-400 | 1.25 | 58.500 | 1.25 | 10-500 | 1.85 |
| 500 | $43-500$ $43-750$ | 1.25 | 58.750 | 1.25 | 10.750 | 1.85 |
| 750 | 43.1000 | 1.25 | 58-1000 | 1.25 | 10-1000 | . 85 |
| 1500 | 43.1500 | 1.25 | 58.1500 | 1.25 | 10.1500 | 1.85 |
| 2000 | 43-2000 | 1.25 | 58.2000 | 1.25 | 10.2500 | 1.85 |
| 2500 | 43-2500 | 1.25 | $58-2500$ | 1.25 | 10-3000 | 1.85 |
| 3000 | 43.3000 | 1.25 | 58.3000 | 1.25 | 10.3000 |  |
| 4000 | 43.4000 | 1.25 |  |  | 10.5000 | 1.85 |
| 5000 | 43-5000 | 1.25 | 58-5000 | 1.25 | 10.7500 | 1.85 |
| 7500 | 43-7500 | 1.25 | 58.710 K 58.10 | 1.25 | 10.10 K | 1.85 |
| 10K | $43 \cdot 10 \mathrm{~K}$ | 1.26 | 58.15 K | 1.60 | 10.15 K | 2.20 |
| 15K |  |  | 58-20K | 1.60 | 10.20 K | 2.20 |
| ${ }_{2} \mathbf{0} \mathrm{~K}$ |  |  | 58.25 K | 1.60 | 10.25 K | 2.20 |
| ${ }_{30} 5$ |  |  | 58:30K | 2.25 | 10-30K | 2.85 |
| 40K |  |  | 58.40 K | 2.25 | 10.40 K | 2.85 285 |
| 50K |  |  | 58.50 K | 2.25 | 10.50 K | 2.85 3.50 |
| 75 K |  |  |  |  | 10.100 K | 3.50 |


| Resist. Ohms $\frac{1}{2}$ | Series A43S Cat. No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Series A58S cat. No. <br> A58S-1 <br> A58S-2 <br> A58S-4 | List Price $\$ 1.85$ 1.85 1.85 | Series Al0S <br> Cat. No. <br> AlOS-1 <br> AlOS-2 <br> Alos. 4 | List Price $\$ 2.45$ 2.45 2.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | A438-5 | \$1.85 |  |  | Al0S-6 | 2.45 |
| 6 |  | 1.85 | A58S-6 ${ }_{\text {A58S }}$ | 1.85 | A 10 S-10 | 2.45 |
| 10 | A43S-10 | 1.85 | A58S-15 | 1.85 | A10S-15 | 2.45 2.45 |
| $\frac{15}{2}$ | A43S-20 | 1.85 | A58S-20 | 1.85 | Al0S-20 | 2.45 2.45 |
| 25 | A43S-25 | 1.85 | A58S-25 | 1.85 | Alos-20 | 2.45 |
| 80 | A43S-30 | 1.85 | A58S-30 | 1.85 | Al0S-40 | 2.45 |
| 40 | A 435 S 40 | . 1.85 | A58S-40 | 1.85 | Alos-50 | 2.45 |
| 50 | A43S. 50 | 1.85 | A58S-60 | 1.85 | A 10 S-60 | 2.45 |
| 60 |  |  | A58S. 75 | 1.85 | Al0S-75 | 2.45 |
| 75 100 | A43S-100 | 1.85 | A58S-100 | 1.85 | Alos-100 | 2.45 |
| 150 | A 435 - 150 | 1.85 |  |  |  | 2.45 |
| 200 | A 43 S- 200 | 1.85 | A58S-200 | 1.85 | A 10 S 300 | 2.45 |
| 300 | A $43 \mathrm{~S}-300$ | 1.85 | A58S-300 | 1.85 | A 10 S-400 | 2.45 |
| 400 | A43S-400 | 1.85 | A58S-400 | 1.85 | A10S-500 | 2.45 |
| 500 | A 43 S -500 | 1.85 | A58S-750 | 1.85 | A 10S-750 | 2.45 |
| 750 | A 435.750 | 1.85 | A58S-1000 | 1.85 | A 10 S-1000 | 2.45 |
| 1000 | A43S-1000 | 1.85 1.85 | A58S-1500 | 1.85 | A10S-1500 | 2.45 |
| 1500 | A43S-1500 | 1.85 | A 58 S-2000 | 1.85 | A10S-2000 | 2.45 |
| 2000 | A 43 S-2500 | 1.85 | A58S-2500 | 1.85 | Al0S-2500 | 2.45 |
| 3000 | A43S-3000 | 1.85 | A58S-3000 | 1.85 | A10S-3000 | 2.45 |
| 4000 | A43S. 4000 | 1.85 |  |  | Al0s-5000 | 2.45 |
| 5000 | A43S. 5000 | 1.85 | A58S.5000 | 1.85 | A 10 S-7500 | 2.45 |
| 7500 | A43S.7500 | 1.85 | A58S. 10 K | 1.85 | A 10 S-10K | 2.45 |
| 10K | A 43 S -10K | 1.85 | A58S-15K | 2.20 | A $10 \mathrm{~S}-15 \mathrm{~K}$ | 2.80 |
| 15 K |  |  | A58S-20K | 2.20 | A IOS-20K | 2.80 |
| ${ }_{2}^{20 K}$ |  |  | A58S-25K | 2.20 | AlOS-25K | 2.80 |
| 35 K |  |  | A58S-30K | 2.85 | Al 0 S .30 K | 3.45 |
| 40 K |  |  | A58S.40K | 2.85 2.85 | Alos. 50 K | 3.45 |
| 50K |  |  | A58S-50K |  | A 10 S-75K | 4.10 |
| 75 K |  |  |  |  | Al0S.100K | 4.10 |
| 100K |  | dard | king-10 (ten | ) per |  |  |

## With Factory Assembled 2' Round Shaft and Switch

| and Switcit |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Resist. | Series 438 | List | Series 58 S | List Price | Series 10 S Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| Ohms |  |  | Cat. ${ }^{\text {cos. }}$ | \$1.85 | los. 1 | \$2.45 |
| 1 |  |  | 588.2 | +1.85 | 10S-2 | 2.45 |
| 2 |  |  | $58 \mathrm{~S}-4$ | 1.85 | 10S.4 | 2.45 |
| 4 | 438-8 | \$1.85 |  |  |  |  |
| 5 | 438-8 |  | 58S-6 | 1.85 | 10S-6 | 2.45 |
| 10 | 43 S-10 | 1.85 | 58S-10 | 1.85 1.85 | $10 S .10$ $10 S-15$ | 2.45 2.45 |
| 15 |  |  | 58S-15 | 1.85 | $10 \mathrm{~S}-20$ | 2.45 |
| 20 | $43 \mathrm{~S}-20$ | 1.85 | 58S-25 | 1.85 | 10s-25 | 2.45 |
| 25 | 43S-25 | 1.85 | 58S-20 | 1.85 | 10S-30 | 2.45 |
| 30 40 | $43 S-30$ $43 S-40$ | 1.85 | $58 \mathrm{~S}-40$ | 1.85 | 105-40 | 2.45 |
| 40 | $435-40$ $43 S .50$ | 1.85 | 58S-50 | 1.85 | 105-50 | 2.45 |
| 60 | 43S.50 |  | $58 \mathrm{~S}-60$ | 1.85 | 10S-60 | 2.45 |
| 75 | 43S.75 | 8.85 | 58S-75 | 1.85 | 10S-750 | 2.45 |
| 100 | 43S-100 | 1.85 | $58 \mathrm{~S} \cdot 100$ |  | 10S-100 |  |
| 150 | 43S-150 | 1.85 | 58S-200 | 1.85 | 10S-200 | 2.45 |
| 200 | $43 \mathrm{~S}-200$ $43 \mathrm{~S}-300$ | 1.85 | 58S. 300 | 1.85 | 105.300 | 2.45 |
| 300 | $43 S-300$ $43 S .400$ | 1.85 | 58 S 400 | 1.85 | 10 S 400 | 2.45 |
| 400 500 | 435.400 $435-500$ | 1.85 | $58 \mathrm{~S}-500$ | 1.85 | $10 \mathrm{~S} \cdot 500$ | 2.45 |
| 750 | $43 S$-750 | 1.85 | 58S-750 | 1.85 | $10 \mathrm{~S} \cdot 750$ | 2.45 |
| 1000 | $43 \mathrm{~S}-1000$ | 1.85 | 5.8S-1000 | 1.85 | 10S*1000 | 2.45 |
| 1500 | 43S-1500 | 1.85 | 58S-1500 | 1.85 | 10S-1500 | 2.45 |
| 2000 | 43S-2000 | 1.85 | $58 S-2000$ $58 S-2500$ | 1.85 | 10s-2500 | 2.45 |
| 2500 | $43 \mathrm{~S}-2500$ $43 \mathrm{~S}-3000$ | 1.85 | 58S-3000 | 1.85 | $10 \mathrm{~S} \mathbf{3 0 0 0}$ | 2.45 |
| 3000 4000 | $43 \mathrm{~S}-3000$ $43 \mathrm{~S}-4000$ | 1.85 | 58-3000 |  |  |  |
| 4000 | $43 \mathrm{~S}-4000$ | 1.85 | 58S-5000 | 1.85 | 10S. 5000 | 2.45 |
| 5000 7.700 | $43 \mathrm{~S}-5000$ $43 \mathrm{~S}-7500$ | 1.85 | $58 \mathrm{~S}-7500$ | 1.85 | 10S.7500 | 2.45 |
| 7.700 | $43 \mathrm{~S} \cdot 7500$ $43 \mathrm{~S}-10 \mathrm{~K}$ | 1.85 1.85 | 585.10 K | 1.85 | 10S.10K | 2.45 |
| 15K | 43-10K |  | 58S-15K | 2.20 | 10S-15K | 2.80 |
| 20K |  |  | 58 S -20K | 2.20 | $10 \mathrm{~S}-20 \mathrm{~K}$ | 2.80 |
| 25K |  |  | $58 \mathrm{~S}-25 \mathrm{~K}$ | 2.20 | $10 \mathrm{~S}-25 \mathrm{~K}$ | 2.8 |
| 30K |  |  | $58 \mathrm{~S}-30 \mathrm{~K}$ | 2.85 2.85 | $10 \mathrm{~S}-40 \mathrm{~K}$ | 3.4 |
| 40K |  |  | $58 \mathrm{~S}-40 \mathrm{~K}$ $\mathbf{8 B S}$ | 2.85 | $10 \mathrm{~S}-50 \mathrm{~K}$ | 3.4 |
| 75 K |  |  | des-50k |  | 10S.75K | 4.1 |
| 100K |  |  | - 10 |  | 10S-100K | 4. |

## CONSTANT IMPEDANCE CONTROLS

## SERIES CIB OUTPUT ATTENUATOR

Rated at 10 watts, will handle up to 30 watts in audio circuit. Linear attenuation in 3 decibel stops up to 30 . Black enam eled metal case, $2^{\prime \prime}$ dia. by $2 \%^{\prime \prime}$ deep. Equipped with dial plate and bar knob. One-hole mounting, $3 / 8=32$ by $3 / /^{" 1}$ bushing. Shaft $1^{\prime \prime}$ long. This control has been developed to meet the need for a constantimpedance attenuato capable of handling considerable power without measurable insertion loss. Recon mended as an output level control for power amplifiers, or as an input attenuator for individual or for a group of speakers $\ln$ a public address gystem.

| Resistance Ohms | Serles ClB Cat. No. | $\begin{aligned} & \text { Llat } \\ & \text { Price } \end{aligned}$ | Serles CIL Cat. No. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4 |  |  | CIL-4 | \$3.75 |
| 6 | CIB-6 | \$6.50 | CIL-6 | 3.75 |
| 8 | CIB-8 | 6.50 | CIL- 8 | 3.75 |
| 15 | CIB-15 | 6.50 | CIL-15 | 3.75 |
| 50 | Cib-50 | 6.50 | CIL-50 | 3.75 |
| 100 |  |  | CIL-100 | 3.75 |
| 200 | CIB-200 | 6.50 | CIL-200 | 3.75 |
| 250 | CIB-250 | 6.50 | CIL-250 | 3.75 |
| 500 | CIB-500 | 6.50 | CIL-500 | 3.75 |
| 600 | CIB-600 | 6.50 | CIL-600 | 3.75 |
| 1000 |  |  | CIL-1000 | 3.75 |
| 2000 |  |  | CIL-2000 | 3.75 |

## SERIES CIL AND CIT L-PADS AND T-PADS

Self-compensating volume controls known as L-pads or T-pads for use in sound systems. Rated at $21 / 2$ watts DC, but may be used to handle up to 10 watts audio. Continuous range from 0.5 to 80 decilels attenuation in $90 \%$ rotation. last $10 \%$ affords infinite attenuation. With Clarostat constant-impedance J pads and T-pads the input and output impedances of associated circuits can be kept within the limits of a constant
 required value.

| Series CIT | List |  |
| :--- | ---: | :--- |
| Cat. No. | Price | SPECIAL DRIVE-IN THEATRE |
| CIT.4 | $\$ 4.25$ | SPEA |

## L-PAD

To meet the needs of the drive-in theatres where individual control of the speakers ts required, a special 8 ohm L-Pad is now being offered. A single unit contains two separate windings. $8 /{ }^{\mathrm{N}}-32$ by $7 / 8$ " long bushing. $11 / 2$ " round shaft.

Cat. No. CM8727 List Price $\$ 2.75$

## POWER RHEOSTATS

These power rheostats are built for extra-heavy duty. Simplicity of design, plus finest inaterials and workmanship, result in a unit that provides long, trouble-free service. These Clarostat Power Rheostats maintain their full power rating at settings as low as onethird rotation, witho it excessive temperature rise. Standard overall resistance and taper tolerance $\pm 10 \%$. Closer tolerances are available upon special ordis.
The metal cored wincling is embedded in a cold-setting, inorganie cement and is thereby bonded to the ceramic body. This results in
the exceptional power dissipation in any portion of the resistance element. These units will withstand elevated temperatures due to severe overloads without smoking, burning, or charring.
A graphited-copper contact shoe in the eradle arm, contacting both winding and collector ring, provides short-path conduction, and at the same time a smooth, consistent mechanical rotation.
Units mount through a single hole. A locking pin is provided for rear panel mounting.

SERIES 25 POWER RHEOSTAT
U. S. Pat. No. 2,346,598

Rated 25 watts.
1 5/8" clia. by $11 / 8^{\prime \prime}$ deep. 3/8"-32 by $3 / 8$ " long bushing.
$1 / 2^{\prime \prime}$ long shaft milled $7_{8}{ }^{\prime \prime}$. Standard Packing-Individual Carton.

SERIES 50 POWER RHEOSTAT
U. S. Pat. No. 2,346,598

Rated 50 watts.
$21 / 4^{\prime \prime}$ dia. by $13 / 8^{\prime \prime}$ deep.
*/8"-32 by $3 /{ }^{3}$ " long bushing.
$1 / 2 "$ long shaft milled $7^{7}{ }^{\prime \prime}$.
Standard Packing-Individual Carton.

| Ree. 0 hms | $\begin{aligned} & \text { Series } 25 \\ & \text { Cat. No. } \end{aligned}$ | List Price | $\begin{aligned} & \text { Areraft } \\ & \text { AN-3155-25 } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Prlce } \end{aligned}$ | Res. Ohms | $\begin{aligned} & \text { Series } 50 \\ & \text { Cat. No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Aircraft } \\ \text { AN-3155.50 } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Prles } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 25-1 | \$5.85 |  | . . | 0.5 | 50-0.5 | \$6.50 | , |  |
| 2 | 25-2 | 5.20 | - ... | . | 1 | $50-1$ | 6.50 | . . . | . . |
| 8 | 25-3 | 5.20 | . . . | ... | 4 | 50-4 | 6.56 5.85 |  |  |
| 6 | 25-8 | 5.20 | . . . | ... | 5 | .... | $\cdots$ | AN-3155-50-5 | \$8.50 |
| 8 | 25-8 | 5.20 |  |  | 8 | 50-6 | 5.85 |  |  |
| 10 | 25-10 | 5.20 | AN-3155-25-10 | \$7.25 | 8 | 50-8 | 5.85 | AN-3155-50-8 | 8.50 |
| 11 | $\cdots$ |  | AN-3155-25-11 | 7.25 | 10 | 50-12 |  | AN-3155-50-10 | 8.50 |
| 16 | 25-15 | 5.20 | AN-3155-25-15 | 7.25 | 12 | $50-12$ $50-18$ | 5.85 5.85 | : $\cdot$. | $\ldots$ |
| 25 | 25-25 | 5.20 | AN-9155-25-25 | 7.25 | 22 | $50-22$ | 8.88 | .... |  |
| 95 | 25-35 | 5.20 |  |  | 25 |  |  | AN-3155-50-25 | 8.28 |
| 50 | 25-50 | 5.20 | AN-3155-25-50 | 7.25 | 30 |  |  | AN-3155-50-30 | 8.25 |
| 75 | 25-75 | 5.20 | AN-3155-25:75 | 7.25 | 35 | 50-35 | 8.85 |  |  |
| 100 | 25-100 | 5.20 | AN-3155-25-100 | 7.25 | 50 75 | 50-50 | 5.85 | AN-3155-50-50 | 8.25 8.25 |
| 125 | 25-125 | 5.20 |  | 3.2 | 80 | 50-80 | 8.8 .8 |  | 8.25 |
| 175 | 25-175 | 5.20 |  |  | 100 |  | . | AN-3155-50-100 | 8.25 |
| 200 |  | ... | AN-3155-25-200 | 8.50 | 125 | 50-125 | 5.85 |  |  |
| 250 | 25-250 | 5.20 | - |  | 150 | 50-150 | 5.85 | AN-3155-50-150 | 8.25 |
| 350 | 25-350 | 5.20 | - |  | 200 225 | 50-225 | 5.85 | AN:3155-50.200 | 8.28 |
| 500 | 25-500 | 5.20 | ... | . . | 300 | 50-300 | 5.85 | ... | $\ldots$ |
| 750 | 25-750 | 5.20 |  |  | 500 | 50-500 | 5.85 | ... | ... |
| 1000 | 25-1000 | 5.85 |  |  | 800 | 50-800 | 6.20 | . |  |
| 1500 | 25-1500 | 5.85 |  | . | 1000 | 50-1000 | 6.20 | ... |  |
| 2500 | 25-2500 | 5.85 |  |  | 2500 3500 | $50-2500$ $50-3500$ | 6.20 | . . . | - * |
| 3500 | 25-3500 | 6.20 |  |  | 3000 500 | $50-3500$ $50-500$ | 6.50 | .... | . |
| 5000 | 25-5000 | 6.50 | .... |  | 10K | 50-10K | 8.00 | . |  |

## AIRCRAFT-TYPE POWER RHEOSTATS

Basically the same as the 25 and 50 watt Power Rheostats, mechanically and electrically. Unit is encased in metal housing rendering it explosion-proof and moisture resistant. Used in aircraft.
Terminals are screw-type lugs plated to prevent corrosion.
See Listings above for Llst Prices.

## AN-3155-25 Aircraft Type

 Rated 25 watts.$1+3^{\prime \prime}$ dia. by $1 / /^{\prime \prime}$ deep.
Supplied with AN-3220-2 knob. Standard Packing-Individual Carton.

## AN-3155-50 Aircraft Type

## Rated 35 watts.

$21^{7 / 1}$ dia. by $13^{\prime \prime}$ deep.
Supplied with AN-3220-2 knob.
Standard Packing-Individual Carton.

## "GREENOHM" ${ }^{\text {® }}$ FIXED WIRE-WOUND RESISTORS

Wire-wound resistors for most rugged applications. Will withstand tremendous overloads and temperature ohanges without changes in resistanee values or appearance. Wire

SERIES PR-5-F-Rated 5 watts. $1^{\prime \prime}$ dia. by $1^{\prime \prime}$ long. Lead wires and tinned lugg. Standard Packing-10 (ten) per carton.
SERIES AC-10-F-Rated 10 watts. $\mathrm{H}^{\prime \prime}$ dia. by $1 \% / \mu^{\prime \prime}$ long. Lead wires and tinned lugs. Standard Packing- 10 (ten) per carton. SERIES AC-20-K-Rated 20 watts. $\mathrm{l}^{\prime \prime \prime}$ dia. by $2^{\prime \prime}$ long. Lead wire and tinned lugs. Standard Packing-5 (five) per carton.
SERIES A-25-K—Rated 25 watts. ${ }^{9 / 10}$ dia. by $21 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed.
SERIES K-40-N-Rated 40 watts. ** dia. by $31 /{ }^{\prime \prime}$ " long. Supplied with mounting brackets. Standard Packing-Individually Boxed.
SERIES K-50-N—Rated 50 watts. $3 / /^{\prime \prime}$ dia. by $41 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed. SERIES K-8O-N-Rated 80 watts. *" dia. by $61 / \mathrm{s}^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed.
inorganic cement. In accordance with RTMA standards, overall tolerances are $\pm 5 \%$ for resistors of $50 \Omega$ and higher. For resistors of $49.9 \Omega$ and lower, overall tolerances are $\pm 10 \%$.
"GREENOHM JR."(B) SERIES C4GJ-Inexpansive ceramic-case re-
sistors. Wire-wound on spun glass fiber core. Cement-flled ceramic
case. Rated 5 watts. case. Rata axial pigtail leads. Standard Pack.-10 (ten) per carton.
"GREENOHM JR." SERIES C7GJ—Same construction as Series C4GJ. Rated 10 watts. "" dia. by $184^{" 1}$ long. Standard Packing-10 (ten) per carton.
SERIES K-100-W—Rated $100^{\prime}$ watts. $11 / 8^{\prime \prime}$ dia. by $61 / 2 "$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed.
SERIES K-160-W—Rated 160 watts. $1 \mathrm{k} \mathrm{\prime} \mathrm{\prime}$ dia. by $81 /$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed
SERFES K-200-W—Rated 200 watts. $11 /{ }^{\prime \prime}$ dia. by $101 / 2 "$ long. Supplied with mounting brackets. Standard Packing-Individually Boxed.
"GREENOHM"®AND "GREENOHM JR."® FIXED WIRE-WOUND RESISTORS

| Pes. | List Price | List Price C4G | List Price C7GJ | List Price AC-10-F | List Price AC-20-K | List Price A-25-K | List Price $\mathrm{K}-40-\mathrm{N}$ | List Price | Llst Price K-80-N | $\begin{aligned} & \text { List Price } \\ & \text { K-100-W } \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \text { K-160-W } \end{aligned}$ | $\begin{aligned} & \text { List Prioe } \\ & \mathrm{K}-200-\mathrm{W} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C4GJ $\mathbf{\$ 0 . 5 5}$ | \$0.55 | \$0.55 | .... | \$0.75 | $\ldots$ | .... | .... | .... | $\ldots$ | $\ldots$ |
| 2 | \$0.50 | - 55 | . 55 | . 55 | $\ldots$ | . 75 | $\ldots$ | .... | $\cdots$ | $\ldots$ | ..... | …" |
| 3 | . 50 | . 55 | . 55 | . 55 | .... | . 75 | .... | .... | .... |  |  |  |
| 4 | . 50 | . 55 | . 55 | . 55 | \$0.65 | .7\% | \$0.90 | \$1.10 | \$1.20 | \$1.75 | \$2.25 | \$2.50 |
| 5 | . 50 | . 55 | . 55 | . 55 |  | . 75 |  |  |  |  |  | 550 |
| 7.5 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | .90 | 110 | 1.25 | 1.75 | 2.25 | 2.50 |
| 10 | . 50 | . 55 | . 55 | . 55 | .... |  |  | .... | .... | .... | .... | ..... |
| 12 15 | . 50 | . 55 | . 55 | . 55 | .... | . 75 | 90 | $\cdots$ | .... | .... |  | .... |
| 20 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.73 | 2.25 | 2.50 |
| 25 | . 50 | . 55 | . 55 | . 55 | . 65 |  |  |  | ... | .... | .... | .... |
| 30 | . 50 | . 55 | . 55 | . 55 | ..... | $\ldots$ | ..... | ... | .... | .... | .... | .... |
| 85 | . 50 | . 55 | . 55 | . 55 | .... |  |  |  |  |  |  | 2.50 |
| 40 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 50 75 | . 50 | . 55 | . 55 | . 55 | . 65 | .75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 75 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 |  |  |  |  |
| $12 \%$ | . 50 | . 55 | . 55 | . 55 |  |  | . 90 |  | 1.25 | 1.75 | 2.25 | 2.50 |
| 150 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 200 | . 50 | . 55 | . 55 | . 55 |  |  | . 90 |  |  |  |  |  |
| 225 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 250 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 |  |  |  |  |
| 350 | . 50 | . 55 | . 55 | . 55 | . 65 | 75 | 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 400 | . 50 | . 55 | . 55 | . 55 | . 65 |  |  |  |  |  |  | 2.50 |
| 450 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 120 | 1.25 | 1.75 | 2.25 |  |
| 500 | . 50 | . 55 | . 55 | . 55 |  | .... | ... | .... | .... | …" | $\ldots$ | $\cdots$ |
| 850 |  |  |  |  | . 65 | .... | .... | $\ldots$ | .... | ... |  |  |
| 700 | . 50 | . 55 | . 55 | . 55 | . 65 | 75 | 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 750 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | .... | .... | .... | .... | $\cdots$ | ..... |
| 800 | . 50 |  |  |  | . 65 | .... | $\ldots$ | .... | $\ldots$ | ...0 |  |  |
| 850 900 | . 50 | . 55 | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 1000 | . 50 | . 5 | . 55 | . 55 | . 65 | . 75 | .... |  |  | .... | .... | .... |
| 1100 | .50 .50 | $\ldots$ | . 55 | . 55 | . 65 | $\cdots$ | - .... |  | 125 | 1.75 | 2.25 | 2.50 |
| 1200 | . 50 | $\ldots$ | . 55 | . 55 | . 65 | . 75 | 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 1500 | . 50 | .... | . 55 | . 55 | . 65 | . 75 |  |  |  |  |  |  |
| 1750. | . 50 | .... | . 55 | . 55 | . 65 | .... | .... |  |  |  |  |  |
| 1850 |  | $\cdots$ |  |  | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 2000 | . 50 | .... | . 55 | . 55 | . 65 | . 75 |  | 1.10 | 1.25 | 1.75 | 2.25 | 2.50 |
| 2500 | . 50 | .... | . 55 | . 55 | . 65 | . 75 | . 90 |  |  |  |  |  |
| 2750 |  | $\cdots$ |  |  | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 3000 | . 50 | .... | . 55 | . 55 | . 65 | . 75 |  | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 3500 | . 50 | .... | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.85 | 2.25 | 2.50 |
| 4000 | . 50 | $\cdots$ | . 55 | . 55 | . 65 | . 75 |  | 1.10 | 1.25 | 1.95 | 2.25 | 2.50 |
| 4500 | . 50 | .... | . 55 | . 55 | . 65 | . 75 | . 90 | 1.10 | 1.25 | 1.95 | 2.25 | 2.50 2.50 |
| 5000 | . 50 | .... | .... | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 6000 7000 | . 50 | $\ldots$ | $\ldots$ | . 55 | . 65 | . 85 | 1.00 |  | 1.50 | 1.95 | 2.25 | 2.50 |
| 7500 | . 50 | .... | . | . 55 | . 65 | . 85 | 1.00 | 1.35 | 1.50 | 1.95 | 2.25 | 2.50 |
| 8000 | . 50 | - | $\ldots$ | . 55 |  |  | 1.00 |  |  |  |  |  |
| 8500 9000 | . 50 | .... | $\ldots$ | . 55 | . 65 | 88 | 1.00 | 1.35 1.35 | 1.50 1.50 | 1.95 | 2.25 | 2.50 |
| 10K | . 50 | .... | .... | . 55 | . 65 | 85 | 1.00 |  |  |  |  |  |
| 11 K | $\cdots$... | $\ldots$ | . | . 55 | .... | . 85 | ... | 135 | 1.50 | 1.95 | 2.30 | 2.75 |
| 12K | . | $\cdots$ | $\cdots$ | . 55 | . 65 |  | 1.00 | 1.35 | 1.50 | 1.95 | 2.35 | 2.85 |
| 12.5K | . | .... | $\ldots$ | . 55 |  | $\ldots$ |  |  | .... | .... | .... | ... |
| 13.5 K | $\ldots$ | $\ldots$ | $\ldots$ | . 55 |  |  |  |  | 1.50 | 1.95 | 2.65 | 3.00 |
| 15 K | $\ldots$ | .... | . | . 55 | . 65 | . 85 | 1.00 |  |  |  |  | .... |
| 16 K | .... | .... | $\ldots$ | . 55 | $\cdots$ | .... | .... | .... | .... | .... | .... | .... |
| 17.5K | .... | .... | $\ldots$ | . 5 | .... | ... |  |  |  |  |  |  |

## (CONT'D FROM PREVIOUS PAGE)

| Res. Ohms | List Price PR-5.F | $\begin{aligned} & \text { List Price } \\ & \text { C4GGJ } \end{aligned}$ | List Price | List Price AC-10-F <br> AC-10-F | $\begin{aligned} & \text { List Price } \\ & \text { AC-20-K } \end{aligned}$ | $\underset{A-25-K}{\substack{\text { List Price }}}$ | $\begin{aligned} & \text { List Price } \\ & \text { K-40-N } \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \text { K-50-N } \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \mathrm{K}-80 \cdot \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \text { K-100-W } \end{aligned}$ | List Price <br> K-160-W | $\begin{aligned} & \text { List Price } \\ & \text { K-200-W } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{20 \mathrm{~K}}^{18 \mathrm{~K}}$ |  |  |  | . 55 |  |  |  |  |  |  |  |  |
| ${ }_{22.5 \mathrm{~K}}^{20 \mathrm{~K}}$ | $\ldots$ | $\ldots$ | $\ldots$ | . 55 | . 85 | 1.00 | \$1.00 | \$1.35 | \$1.50 | \$1.95 | \$2.65 | \$3.00 |
| 25 K | .... | $\ldots$ | $\ldots$ | . 55 | . 85 | 1.00 |  |  |  |  |  |  |
| ${ }^{30 \mathrm{~K}}$ | .... | $\ldots$ | $\ldots$ | . 55 | . 85 | 1.00 | 1.20 | 1.75 1.70 | 1.50 1.75 | 1.95 2.50 | 2.65 | 3.00 3.00 |
| 35 K 40 K | $\ldots$ | $\ldots$ | $\ldots$ | . 55 | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 | 2.65 | 3.00 |
| 45 K | $\ldots$ | .... | $\ldots$ |  | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 | 2.65 | 3.00 |
| ${ }^{50 \mathrm{~K}}$ | $\ldots$ | .... | $\ldots$ | . 55 | . 85 | 1.00 | 1.20 | 1.70 | 1.75 | 2.50 | 2.65 | 3.00 |
| 60K | .... | .... | ..... | $\ldots$ | 1.10 | 1.15 | 1.20 | 1.70 | 2.00 | 275 | 3.00 | 3.00 |
| ${ }_{70 \mathrm{~K}}^{65 \mathrm{~K}}$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 1.10 |  |  |  |  |  |  | 3.00 |
| 75K | .... | …". | $\ldots$ | $\cdots$ | 1.10 | 1.25 | 1.20 | 1.70 | 2.00 | 2.75 | 3.00 | 3.00 |
| 80 K | $\cdots$ | .... | .... | $\ldots$ | 1.10 | 1.35 | 1.20 | 1.70 1.70 | 2.00 2.10 | 2.75 2.85 | 3.00 3.00 | 3.00 3.00 |
| ${ }_{90 \mathrm{~K}}$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | 1.10 | 1.50 |  | 1.0 |  |  |  |  |
| 95 K | .... | $\cdots$ | $\ldots$ | $\ldots$ | 1.10 | 1.60 | 1.20 | .... | .... | .... | .... | .... |
| 100 K | .... | .... | .... | .... | 1.10 | 1.75 | 1.20 | 1.70 | 2.25 | 3.00 | 3.00 | 3.00 |
| 150 K | $\ldots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | .... | 1.40 | 2.00 | .... | 3.10 | 3.20 | 3.75 |
| ${ }^{175 \mathrm{~K}}$ | .... | .... | .... | $\ldots$ | $\ldots$ |  | 1.50 | 2.25 <br> 2.25 | $\ldots$ | $\begin{array}{r}3.25 \\ 3.35 \\ \hline\end{array}$ | 3.50 | 3.75 |
| 200 K | .... | .... | .... | .... | .... | .... | 1.60 | 3.00 | .... | 3.75 | $\ldots$ | $\ldots$ |

## "GREENOHM"



Same electrical and mechanical construction as "Greenohm" fixed resistors. Incorporates sliding band for tapping any desired resistance. Slide tightened by means of serew at desired setting. In accordance with RTMA standards, overall tolerances are $\pm 10 \%$.

SERIES AC-10-FA—Rated 10 watts. 韭" dia. by $1 \$ / 4^{\prime \prime}$ long. Lead wiree and tinned lugs. Standard Packing- 10 (ten) per carton. Extra Slider Band: $\$ 0.10$ each.

SERIES A-25-KA-Rated 25 watts. $\mathrm{in}^{\prime \prime}$ dia. by $21 / 2^{\prime \prime}$ long. Tinned lugs. Supplied with mounting brackets. Standard Pack-ing-Individually Bozed. Extra Slider Band: $\$ 0.10$ each.

SERIES K-50-NA—Rated 50 watts. *" dia. by $41 / 2$ " long. Surplied with mounting brackets. Standard Packing-Individually Bozed. Extra Slider Band: $\$ 0.10$ each.

SERIES K-80-NA—Rated 80 watts. *" dia. by $61 / 2$ " long. Supplied with mounting brackets. Standard Packing-Individually Boxed. Extra Slider Band: $\$ 0.10$ each.

SERIES K-100-WA-Rated 100 watts. $11 / 8^{\prime \prime}$ dia. by $61 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-In. dividually Boxed. Extra Slider Band: $\$ 0.10$ each.

SERIES K-160-WA--Rated 160 watts. $11 / 8^{\prime \prime}$ dia. by $81 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Bozed. Extra Slider Band: $\$ 0.10$ each.

SERIES K-200.WA-Rated 200 watts. $11 / 8^{\prime \prime}$ dia. by $101 / 2^{\prime \prime}$ long. Supplied with mounting brackets. Standard Packing-Individually Bozed. Extra Slider Bazd: $\mathbf{\$ 0 . 1 0}$ each.

ADJUSTABLE WIRE-WOUND RESISTORS

| Res. Ohms | Series <br> AC-10-FA <br> List Price | Series A-25-KA List Price | $\begin{gathered} \text { Serios } \\ \text { K-50-NA } \\ \text { List Price } \end{gathered}$ | $\begin{gathered} \text { Series } \\ \text { K-80-NA } \\ \text { Llst Price } \end{gathered}$ | $\begin{aligned} & \text { Serles } \\ & \text { K-100-WA } \\ & \text { List Prioe } \end{aligned}$ | $\begin{aligned} & \text { Sories } \\ & \text { K-160-WA } \\ & \text { List Price } \end{aligned}$ | $\begin{aligned} & \text { Series } \\ & \text { K-200-WA } \\ & \text { List Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$0.85 | \$0.95 | ...... | ...... |  |  |  |
| 2 | . 85 | . 95 | $\ldots$ | ....... | ....... | ....... | ....... |
| 8 | . 85 | . 95 | ...... | ...... | ..... | ..... | ...... |
| 5 | . 85 | . 95 | \$1.50 | \$1.75 | \$2.00 | \$2.00 | \$3.00 |
| 7.5 | . 85 | . 95 |  |  |  |  |  |
| 10 | 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 15 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 20 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 25 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 50 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 75 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 100 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 150 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 200 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 250 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 300 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 350 | . 85 |  |  |  |  |  |  |
| 400 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 600 | . 85 |  |  |  |  |  | 3.00 |
| 750 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 800 | . 85 | . 95 |  |  |  |  |  |
| 1000 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 1250 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 1500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 2000 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 2250 | . 85 | . 95 |  |  |  |  |  |
| 2500 | . 85 | . 95 | 1.50 | 1.75 | 2.00 | 2.00 | 3.00 |
| 3000 | . 85 | . 95 |  |  |  |  |  |
| 3500 | 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.25 | 3.00 |
| 4000 | 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.25 | 3.00 |
| 4500 | . 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.25 | 3.00 |
| 5000 | . 85 | . 95 | 1.50 | 1.75 | 2.25 | 2.25 | 3.25 |
| 6000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 7000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 7500 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 8000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 8500 | . 85 |  |  |  |  |  |  |
| 9000 | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 10K | . 85 | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.25 |
| 12K | .. | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.50 |
| 15K | ... | 1.10 | 1.75 | 2.00 | 2.25 | 2.25 | 3.75 |
| 20K | ... | 1.25 | 1.75 | 2.00 | 2.25 | 2.25 | 3.75 |
| 25 K | $\ldots$ | 1.25 | 1.75 | 2.00 | 2.25 | 2.25 | 3.75 |
| 30 K | ...... | ...... | 2.00 | 2.25 | 2.75 | 2.75 | 3.75 |
| 45 K | ...... | ...... | 2.00 | 2.25 | 2.75 | 2.75 | 3.75 |
| 40 K 45 K | ...... | ...... | 2.00 2.00 | 2.25 2.25 | 2.75 | 2.75 2.75 | 3.75 3.75 |
| 50 K | 1.50 | ...... | 2.00 2.00 | 2.25 2.25 | 2.75 2.75 | 2.75 2.75 | 3.75 3.75 |
| 60K | ... | $\ldots$ | 2.50 | 2.50 | 3.00 | 3.00 | 3.75 |
| 75K | ...... | ...... | 2.50 | 2.50 | 3.00 | 3.00 | 3.75 |
| 80 K | ...... | ... | 2.50 | 2.50 | 3.50 | 3.50 | 4.25 |
| 100K | ...... | ...... | 2.50 | 2.50 | 3.50 | 3.50 | 4.25 |
| 125 K | ...... | ...... | ...... | ... .. | 3.50 | 3.50 |  |
| 150K | ...... | ...... | ...... | .. | 3.75 | 3.75 | ....... |

"GLASOHM" ${ }^{\text {® }}$ FLEXIBLE RESISTORS
Fixed wire-wound resistors on spun glass fiber core with woven glass tiber casing. Ideal for tight spots. Made up to any length on special order. A substitute for carbon resistors. Standard types $1^{\prime \prime}$ long with $\underline{2}^{\prime \prime}$ pigtail leads. 1/8" dia. RTMA color coded. In accordance with RTMA stand
all tolerances are $\pm 10 \%$.

| Ohms | Cat. No. | List Prices | - |
| :---: | :---: | :---: | :---: |
| 5 | FYG5 | \$0.30 | 8 |
| 10 15 | FYGi0 | . 30 |  |
| 25 | FYG25 | . 30 |  |
| 35 | FYG35 | . 30 |  |
| 40 50 | FYGG40 | . 30 |  |
| 50 60 | FYG60 | . 30 |  |
| 75 | FYG75 | . 30 |  |
| 125 | FYG125 | .30 |  |
| 150 | FYG150 | . 30 |  |
| 200 | FYG200 | . 30 | 0, |
| 225 250 | FYG225 | . 30 | 180 |
| 300 | FYG300 | . 30 |  |
| 350 | FYG350 | . 30 | $=3$ |
| 375 400 | FYG375 | . 30 | ''Pick-A-Shaft'"* |
| 500 | FYG500 | . 30 | High-Voltage Coupler |
| 600 700 | FYG600 | . 30 | May be used with Claroatat |
| 700 750 | FYG750 | . 30 | "Pick - A - Shaft" Controls |
| 800 | FYG800 | . 30 | Types AT \& AM, AG \& AK. |
| 850 | FYG850 | . 30 | Cat. No. List Price |
| 900 1000 | FYGG1000 | .30 | 59-186 Spacer and Bush- |
| 1250 | FYG1250 | . 30 | ing Assembly ...... $\$ 1.00$ |
| 1500 1600 | FYGI500 | . 30 | RN-3" Non-Metallic Shaft, (Round) |
| 1750 | FYGG1750 | .30 .30 |  |
| 2000 | FYG2000 | . 30 |  |

'GREENOH M ' ${ }^{\text {® }}$ ( KIT

* Wall Card holling 20 most popular size "Greenohm" 10watt resistors. As units are removed, value appears on card for reordering. Metal clips afford easy mounting of units eplaced. Dimensions: $101 / 2^{\prime \prime} \times 12^{\prime \prime}$.

Wall card contains Wire-Wound Fixed Power
Resistors as follows:
Cat. No. GK-1 - List Price $\$ 11.00$

| 1 each............. | 25 ohms | 1 each........... | 2,000 ohms |
| :---: | :---: | :---: | :---: |
| 1 each. | 250 ohms | 1 each. | 2,500 ohms |
| 2 each. | 500 ohms | 2 each. | 5,000 ohms |
| 1 each. | 750 ohms | 1 each. | 7.500 ohms |
| 2 each. | 1,000 ohms | 2 each. | 10,000 ohms |
| 1 each. | 1,250 ohms | 1 each. | 12,500 ohms |
| ach | 1,500 ohms | 2 each. | 15,000 ohms |
|  | 1 | 25,000 ohms |  |

## POWER RESISTOR DECADE BOX

- For power resistance measurements under actual load. Any value $\star$ For 1 ohm. No resistance rom breaklown between steps. Pa and 660 volts AC. Heavy gauge metal case in frosted gray wrinkle, and etched panel.
Dimensions: 13 in. long; $81 / 2$ in. deep; $5 \mathrm{~g} / \mathrm{i}$ in. Suggested Uses: Resistance determination. Load Resistance. Meter Multiplier. Calibrating Meters. Providing any desired ohmage as a universal power resistor. Net Price .......... $\$ 90.00$


High-Voltage Coupler May be used with Claroatat "Pick - A - Shaft" Controls Types AT \& AM, AG List Price
Cat. No. 59-186 Spacer and Bush ing Assembly ...... $\$ 1.00$ N-3" Non-Metallic Shaft,
(Round) ............ $\$ 0.85$ -

## INSULATED RESISTORS

## ADVANCED TYPE BT INSULATED COMPOSITION RESISTORS

IRC Advancel 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 dissipation are assured. All types, except BTR, are clearly stamped with value and wattage, plus color code.

CHIN $\times$ BTR $1 / 3$ WATT $10 \%$ Tolerance - LIST $17 \% 5 \%$ Tolerance -LIST 33¢


$11 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}-330$ ohms to 22 meg. -500 volts max. $10 \%$ Tolerance
$5 \%$ Tolerance - LIST 66
RTMA RANGES Advanced Type BT Resistors and Type BW Insulated Wire Wounds are supplied in RTMA Ranges SUBJECT TO THE MINIMUM AND MAXIMLM VALUES FOR EACH TYPE. There stock values are listed below.

| Ohms | Ohms | Ohms | s Ohms | Ohms | Ohms | Meg | Mogs | Megs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.0 | 10 | 100 | 1,000 | 10,000 | 0.1 | 1.0 | 10 |
|  | 1.2 | 12 | 120 | 1,200 | 12,000 | 0.12 | 1.2 | 12 |
|  | 1.6 | 15 | 150 | 1,500 | 15,000 | 0.15 | 1.5 | 15 |
|  | 1.8 | 18 | 180 | 1,800 | 18,000 | 0.18 | 1.8 | 18 |
|  | 2.2 | 22 | 220 | 2,200 | 22,000 | 0.22 | 2.2 | 22 |
| 0.27 0.33 | 2.7 8.8 | 27 88 | 270 390 | 2,700 3,300 | 27,000 33,000 | 0.27 0.33 | 2.7 3.8 |  |
| 0.39 | 8.9 | 89 | 390 | 3,900 | 39,000 | 0.39 | 3.8 |  |
| 0.47 | 4.7 | 47 | 470 | 4,700 | 47,000 | 0.47 | 4.7 |  |
| 0.56 | 5.6 | 56 | 560 | 5,600 | 56,000 | 0.56 | 5.6 |  |
| 0.68 | 6.8 | 68 | 680 | 6,800 | 68,000 | 0.68 | 6.8 |  |
| 0.82 | 8.2 | 82 | 820 | 8,200 | 82,000 | 0.82 | 8.2 |  |
| VALUES AVAILABLE AT $\pm 5 \%$ TOLERANCE |  |  |  |  |  |  |  |  |
| Ohms | Ohms | Ohms 0 | Ohms | Ohms | Ohms | Meg | Megs | Megs |
|  | 1.0 | 10 | 100 | 1,000 | 10,000 | 0.1 | 1.0 | 10 |
|  | 1.1 | 11 | 110 | 1,100 | 11,000 | 0.11 | 1.1 | 11 |
|  | 1.2 | 12 | 120 | 1,200 | 12,000 | 0.12 | 1.2 | 12 |
|  | 1.8 | 18 | 180 | 1,300 | 13,000 | 0.13 | 1.3 | 13 |
|  | 1.6 | 16 | 160 | 1,600 | 15,000 16,000 | 0.15 0.16 | 1.5 | 15 |
|  | 1.8 | 18 | 180 | 1,800 | 18,000 | 0.18 | 1.8 | 18 |
|  | 2.0 | 20 | 200 | 2,000 | 20,000 | 0.20 | 2.0 | 20 |
|  | 2.2 | 22 | 220 | 2,200 | 22,000 | 0.22 | 2.2 | 22 |
| 0.24 0.27 | 2.4 | 24 27 | 240 | 2,400 | 24,000 | 0.24 | 2.4 |  |
| 0.30 | 8.0 | 30 | 300 | 3,000 | 27,000 30,000 | 0.27 | 2.7 |  |
| 0.38 | 8.8 | 33 | 330 | 3,300 | 33,000 | 0.38 | 3.8 |  |
| 0.36 | 8.6 | 86 | 360 | 8,600 | 36,000 | 0.80 | 3.6 |  |
| 0.39 | 8.9 | 39 | 390 | 3,900 | 39,000 | 0.39 | 3.8 |  |
| 0.48 | 4.8 | 43 | 480 | 4,800 | 43,000 | 0.43 | 4.3 |  |
| 0.47 | 4.7 | 47 | 470 | 4,700 | 47,000 | 0.47 | 4.7 |  |
| 0.51 | 5.1 5.6 | 51 | 510 | 5,100 | 51,000 | 0.51 | 5.1 |  |
| 0.62 | 6.2 | 82 | 660 | 5,600 6,200 | 56,000 | 0.56 | 5.6 |  |
| 0.88 | 6.8 | 68 | 680 | 6,800 | 62,000 68,000 | 0.62 0.68 | ${ }_{6.2}^{6.8}$ |  |
| 0.75 | 7.5 | 75 | 750 | 7,500 | 75,000 | 0.75 | 7.5 |  |
| 0.82 | 8.2 | 82 | 820 | 8,200 | 82,000 | 0.82 | 8.6 |  |
| 0.91 | 9.1 | 91 | 910 | 9,100 | 91,000 | 0.91 | 9.1 |  |

## TYPE BW

## INSULATED WIRE WOUND RESISTORS

Exceptionally stable, inexpensive wire wound resis tors for low range requirements. Small and completely insulated. Double width color code band distinguishes Type BW from Type BT. Wire resistance element is tightly wound on an insulated core.

$10 \%$ Tolerance $14 / 4^{\prime \prime} \times 21 / 64^{k}-1.0$ to 8,200 ohms
$\begin{array}{rr}10 \% & \text { Tolerance } \\ 5 \% & \text { Tolerance }\end{array}$ LIST 334 LIST 604

## INSULATED CHOKES



IRC Insulated Chokes are avail able in two sizes designated as types CLA and CL.1. Both molded are funcly insulated in full protection against high ing also guards the winding from abrasion and physical damage, and prevents any possibility of shorting to chassis. Color coded for easy
identification.
The wide range of size and characteristic combinations available permits accurate replacement with respect to space and electrical requirements.
TYPE CL-

| s) | Approx. "Q" at 12 Megacyles (higher at higher frequencies) |  |  | $\begin{aligned} & \text { LIST } \\ & \text { LIST } \end{aligned}$ | 5c each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { D.C. } \\ \text { Resistance } \\ \text { (Ohms) } \end{gathered}$ | Approx. Self Resonant Frequency (Mepacycles) | Curren |  |
|  |  |  |  |  |  |
|  |  |  |  |  | mperes (2) |
| TYPE CLA |  |  |  |  |  |
| \% | 26 | $0.22 \pm 30 \%$ | 800 | 890 | 1510 |
| \% | 25 | $0.31 \pm 30 \%$ | 280 | 750 | 1270 |
| \% | 25 | $0.44 \pm 80 \%$ | 260 | 630 | 1070 |
| \% | 24 | $0.59 \pm 30 \%$ | 240 | 540 | ${ }^{920}$ |
| \% | 24 | $0.80 \pm 30 \%$ | 210 | 470 | 790 |
| \% | 28 | $0.85 \pm 20 \%$ | 190 | 450 | 770 |
| \% | 28 | $1.2 \pm 20 \%$ | 160 | 880 | 650 |
| \% | 22 | $1.6 \pm 20 \%$ | 150 | 330 | 560 |
| \% | 22 | $1.8 \pm 20 \%$ | 130 | 810 | 530 |
| \% | 22 | $2.2 \pm 10 \%$ | 120 | 280 | 480 |
| \% | 21 | $8.0 \pm 10 \%$ | 110 | 240 | 890 |
| TYPE CL-I |  |  |  |  |  |
| \% | 80 | $0.14 \pm 30 \%$ | 220 | 1400 | 2310 |
| \% | 80 | $0.20 \pm 30 \%$ | 210 | 1220 | 1940 |
| \% | 80 | $0.22 \pm 30 \%$ | 200 | 1170 | 1850 |
| \% | 30 | $0.27 \pm 30 \%$ | 190 | 1050 | 1670 |
| \% | 80 | $0.41 \pm 30 \%$ | 180 | 850 | 1350 |
| \% | 80 | $0.51 \pm 20 \%$ | 170 | 770 | 1210 |
| \% | 29 | $0.72 \pm 20 \%$ | 160 | 650 | 1020 |
| \% | 29 | $0.77 \pm 20 \%$ | 150 | 620 | 990 |
| \% | ${ }_{28}^{29}$ | $1.1 \pm 20 \%$ | 140 | 520 | 820 |
| \% | 28 | 1.5 $\pm 20 \%$ | 130 | 450 | 710 |
| \% | 28 | $2.0 \pm 20 \%$ | 120 | 390 | 810 |
| \% | 27 | $2.6 \pm 10 \%$ | 110 | 340 | 540 |
| \% | 26 | $2.8 \pm 10 \%$ | 95 | 330 | 620 |
| $\%$ | 24 | $4.0 \pm 10 \%$ | 85 | 270 | 480 |
| $\%$ | 22 | $5.6 \pm 10 \%$ | 75 | 280 | 370 |
| \% | 21 | $6.1 \pm 10 \%$ | 70 | 220 | 350 |
| \% | 20 | $8.2 \pm 10 \%$ | 65 | 190 | 300 |
| which will cause resistance to increase approximately $10 \%$ due to wefficient of copper wire. |  |  |  |  |  |
| which will cause resistance to increase approximately $25 \%$ due to efficient of copper wire. |  |  |  |  |  |

[^65](1) *Current which will cause resistance to increase approximately $10 \%$ due to temperature coefficient of copper wire.
(2) *Current which will cause resistance to increase approximately $25 \%$ due to
tempersture coefficient of copper wire.

## RESIST-O-KITS

Flat, pocket-size metal kit of $1 / 2$ or 1 watt BT Insulated Composition Resistors is ideal for service calls or small bench stocks. All-stee) and attractively litho. graphed in blue and yellow. Measures $7 \xi^{\prime \prime} \times 37 / 8^{\prime \prime} \times 65 / 8^{\prime \prime}$. Ten compartments prevent ranges from mixing, and lid snaps securely shut. Ranges are clearly marked on each resistor in kit. This handy kit is furnished at no extra charge.

ASSORTMENT \#7—1/2 WATT
45 BTS $1 / 2$ watt Resistors including ranges widely found in television.
ASSORTMENT \#4-1/2 WATT
100 1/2 watt BW and BTS Resistors including values most widely lound in television.

| $\begin{aligned} & \text { QUAN- } \\ & \text { TITY } \end{aligned}$ | RANGE | QUANTITY | RANGE | QUAN. <br> TITY | RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 47 ohms |  | 4,700 ohms* | 5 | 0.22 meg** |
| 3 | 100 ohms | 5 | 10,000 ohms** | ${ }_{8}^{8}$ | $0.27 \mathrm{meg}{ }^{\text {a }}$ |
| 2 | 220 ohms | 8 | 22,000 ohms** | 8 | 0.33 meg** |
| 2 | 270 ohms | 8 | 27,000 ohms*** | ${ }^{6}$ | $1.0 \mathrm{meg}^{*}$ |
| 3 | 470 ohms ${ }^{\text {* }}$ | 8 | 47,000 ohms******* | 5 | 2.2 meg* |
| ${ }^{6}$ | 1,000 ohms* | 8 | 56,000 ohms******* | 2 | 3.3 meg |
| 2 | 2,200 ohms" | 2 | 68,000 ohms* | 8 | $4.7 \mathrm{meg}^{*}$ |
| 2 | 2,700 ohms** | 6 | 0.1 meg ${ }^{\text {² }}$ | 2 | 10.0 meg |
| 3 | 3,300 ohms* |  |  |  |  |

## ASSORTMENT \#5-1 WATT

831 watt BW and BTA Resistors including values most widely found in television.
QUAN-
TITY RANGE QUAN-

|  | RANGE | QUAN- | RANGE | TITY | RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 47 ohms | 2 | 3,300 ohms** | 5 | 0.1 meg* |
| 2 | 100 ohms | 3 | 4,700 ohms* | 9 | 0.15 meg |
| 2 | 150 ohms | 5 | 10,000 $\mathrm{hmms}^{*}$ | ${ }^{2}$ | 0.22 meg |
| 2 | 220 ohms | 2 | 15,000 ohms* | 5 | 0.27 meg |
| 2 | 270 ohms | 8 | 22,000 ${ }^{\text {hms** }}$ | 5 | 1.0 meg* |
| 2 | 470 ohms | 5 | 33,000 $0 \mathrm{hms}^{*}$ | 2 | 2.2 meg |
| 5 | 1,000 ohms ${ }^{\text {* }}$ | 8 | 39,000 ohms******* | 2 | 4.7 meg |
| 8 | 1,500 ohms | ${ }_{5}^{2}$ | 47,000 ohms* |  |  |
| ${ }_{2}$ | 2,700 ohms | 2 | 68,000 ohms* |  |  |

## ASSORTMENT \#6-COMBINATION

91 Insulated Resistors and Type DCF Close-Tolerance Precistors, including popular television ranges



Slotted with hole in bottom. For Philco sets. $1 \frac{1}{16}{ }^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ dia.
LIST $30_{\varphi}$
Flatted, with groove for dial plate. For Delco, RCA, Sears-Roebuck and Westinghouse. $\frac{s^{3}}{3} 2^{\prime \prime}$ deep flat. $1 / 64^{\prime \prime}$ deep groove. $1+\frac{1}{8}{ }^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ dia. LiST $30_{4}$ 1/8" dia. with .105" flat. For certain Zenith models. $41 / 8^{\prime \prime}$ long. LIST $45 \phi$ $K Q$
$1 / 4^{\prime \prime}$ round with 2 concentric holes in end. For Motorola sets. $13 / 8^{\prime \prime}$ long.
LIST $30_{\phi}$

For certain Belmont and Montgom-ery-Ward sets. $3^{12} 2^{\prime \prime}$ deep flat. $3^{3 \prime \prime}$ deep groove. $1^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ dia. LIST $35_{\phi}$
Double-flat, threaded for $3 / 8^{\prime \prime}$ on end. For Belmont, MontgomeryWard and Wells-Gardner sets. 2 concentric holes in end. $11 / 2^{\prime \prime}$ long. LIST $45_{4}$


18" flatted and slotted. Slot milled length of shaft except for thin web. $4^{\prime \prime}$ long. LIST 45

$1 / 4^{\prime \prime}$ full round. $3^{\prime \prime}$ long. For $1 / 4^{\prime \prime}$ or $3 / 8^{\prime \prime}$ bushings. 3/8" bushing incl. LIST $35_{\phi}$
Very short screw-driver slot shaft. Slot, $3 / 64^{\prime \prime} \times 1 / 16^{\prime \prime} \cdot 1 / 2^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ dia. $3 / 8^{\prime \prime}$ bushing included.

LIST 35 Finger knurl and screw-driver slot. slot in end, $3 / 64^{\prime \prime} \times 1 / 16^{\prime \prime}$ deep. $1 / 4^{\prime \prime}$ dia. $9 / 4$ " long.

Insulated shaft for television. $3^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ dia.
CANNOT BE USED WITH SWITCH. LIST $60_{4}$ Identical to $B Q$ with addition of friction - clutch drive arm.
For remote control auto radios. LIST $60 \nmid$
IRC Interchangeable Fixed Shafts are Individually packaged with instructions and extra Resilient Retainer Ring.

## EXTENSION SHAFTS

These attach to regular shafts, extending length to any needed size. Frequently make possible use of standard controls for "special" job.

|  | DIMENSION | LIST |
| :---: | :---: | :---: |
| TYPE | DIMENSION | 404 |
| 441 | $4^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia. I 87" flat |  |
| 442 | $4^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia. x s ${ }^{\prime \prime} \mathbf{z}^{\prime \prime}$ flat | 404 |
| 443 |  | 40 |
| 444 |  |  |

## SLEEVE BUSHINGS

Type S1-For use with standard controls.
Type S2-To provide bearing for switching mechanism.
Type S3--For use with standard controls to set control back from chassis or mounting bracket. $11 / 2^{\prime \prime}-1 / 2^{\prime \prime}$ dia. for $1^{\prime \prime}$ unthd. - $3 / 8^{\prime \prime}$ dia. for $1 / 2^{\prime \prime}$, $3 / 8^{\prime \prime}$ 32 thd. - . 344 flat.
Type S4-For use with standard
 controls to provide ${ }^{2}{ }^{2 \prime \prime}$ dia. bushing. $15 / 8^{\prime \prime}$-thd. $\mathrm{z}_{18}^{\prime \prime}-28$ full length- .375 dbl flat. Type S5-For use with standard controls to provide $1 / 2^{\prime \prime}$ dia. bushing. $21 / /^{\prime \prime}-1 / 2^{\prime \prime}-28$ thread full length.437 flat.


## NEW IRC SWITCHES



Designed and made by IRC, Type 76 Switch is available in 2 types: 76-1 is Single Pole Single Throw, and 76-2 is Double Pole Single Throw. Quickly attached to Q Control.
TYPE
76-1
S.P.S.T.
76-2
D.P..................................................................................................................

## PLAIN AND INSULATED SHAFT COUPLERS

C2-Insulated coupler for use with square type Motorola shaft..... 30 e
C3-Plain coupler for $1 / 4^{\prime \prime}$ shafts; insert allows coupling of $1 / 4$ " shaft to $\frac{3}{5 / 8}$ shaft.

## VOLUME CONTROL CABINET

IRC Volume Control Cabinet - stocked with 18 Type $Q$ Controls, plus switches and special shafts - handles over $90 \%$ of all AM, FM and TV control replacements.

Full Description, Parts Listing and Price on Page R-21.

## WIRE WOUND CONTROLS

 Preferred for Performance I(B)CTYPES W \& WK WIRE WOUND CONTROLS


TYPE W-A dependable wire wound control of uniform resistance change for power requirements up to 2 watts. Tight, uniform windings assure utmost accuracy. Diameter $11 / 4^{\prime \prime}$; depth behind panel $\frac{9}{16}{ }^{\prime \prime}$; shaft length $3^{\prime \prime}$ from control face; $1 / 4^{\prime \prime}$ full round shaft. Illustration shows cover removed, although covers are supplied on controls.

TYPE WK-Type WK Control is identical to Type W Control except that it is equipped with IRC Knob Master Shaft for fitting to both knurled and flatted knobs used in Television Sets. Type W Switches may be used on Type WK Controls. Bushing is $1 / 4^{\prime \prime}$ long. Shaft is $3^{\prime \prime}$ long from mounting face.

Type W and WK Control-Plain $\qquad$ . Llst \$1.25

| $\begin{gathered} \text { IRC } \\ \text { Stook } \\ \text { No. } \end{gathered}$ | Resistance Ohms | Max. Current (Amps.) | $\begin{gathered} \text { IRC } \\ \substack{\text { Stook } \\ \text { No. }} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Resistance } \\ & \text { Ohms } \end{aligned}$ | $\begin{gathered} \text { Max. } \\ \substack{\text { Marrent } \\ \text { (Amps.) }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-2 | ${ }_{2}$ | 1.000 | W-500 | 500 | . 063 |
| W-3 | 3 | . 815 | W-750 | 750 | . 052 |
| W-5 | 5 | . 830 | WK-750L | 750 | . 052 |
| W-6 | ${ }_{8}^{6}$ | . 560 | WK.750R | 750 | . 052 |
| W-8 | ${ }_{10}^{8}$ | .500 <br> .450 <br> 80 | W-1000 | 1000 | . 045 |
| W-15 | 15 | . 870 | WK-1500 | 1500 | . 036 |
| W-20 | 20 | . 820 | W-2000 | 2000 | . 032 |
| W-25 | 25 | . 285 | WK-2000 | 2000 | . 032 |
| W-30 | 80 | . 260 | WK-2500 | 2500 | . 028 |
| W-40 | 40 | . 225 | W-3000 | 3000 | . 028 |
| W-50 | 50 | . 200 | WK. 3000 | 3000 | . 026 |
| W.60 | 60 | . 183 | W. 4000 | 4000 | . 022 |
| W-75 | 75 | . 164 | W. 5000 | 5000 | . 020 |
| W-100 | ${ }_{200}^{100}$ | . 142 | WK-5000 | 5000 | . 020 |
| WK-250 | 250 | . 080 | Wk.7500 | 7500 | ${ }^{.018}$ |
| W-300 | 300 | . 088 | W-10000 | 10000 | . 016 |
| W-400 | 400 | . 071 | WK-10000 | 10000 | . 014 |

NOTE: Suffix letter " $R$ " indicates Right Hand Log Taper. Suffix letter " $L$ " indicates Left Hand Log Taper. LIst $\$ 1.25$

## TELEVISION CENTERING CONTROLS

Type W Wire Wound controls with Center Tap are widely used as Television Centering Controls.

> W10X5 10 ohms-center tapped at 5 ohms W20X10 20 ohms-center tapped at 10 ohms W $30 \times 1530$ ohms-center tapped at 15 ohms W $50 \times 25 \quad 50$ ohms-center tapped at 25 ohms

Type W Control Center Tapped for TV.......... List $\$ 1.85$

## TYPE W SWITCHES <br> For Type W Controls

No. 5 ?-S.P.S.T. $\$ 0.60$
No. 52 -D.P.S.T
No. 53-S.P.D.T. ....
No. 54-Three Point
No. 55-Four Point
No. 56-S.P.D.T. at clockwise positio
No. 57-S.P.S.T., with dummy lug...

4-WATT WIRE WOUND CONTROLS
TYPE 4WK is a husky, universal 4watt wire-wound control especially designed for TV replacement service. Equipped with IRC Knob Master Slazt - knurled, flatted and grooved to fit most knob requirements without modification except for cutting to required length. TYPE 4WS is identical to Type 4WK except that it is equipped with short, knurled and slotted shaft. Designed for replacement of TV controls mounted at chassis rear or under front panel concealment without shaft alteration. Dimensions: Diameter $-13 / 4^{\prime \prime}$. Depth behind panel-11/18". Bushing: $1 / 4^{\prime \prime}$. Shaft Length- $3^{\prime \prime}$.
Up to 7500 Ohms List
Above 7500 Ohms
$\$ 2.00$
4


## TYPE 4WS

Diameter-13/4". Depth behind panel- $\mathrm{tb}_{8}^{\prime \prime}$. Bushing- $1 / 4^{\prime \prime}$. Shaft length \%/8"。

|  | IRC <br> Stock No. | Resistance <br> Ohms | Taper | IRC <br> Stock No. | Reslstance <br> Ohms | Taper |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 4WS-25 | 25 | Linear | $4 W S-2250$ | 2250 | Linear |  |
| 4WS-250 | 250 | Linear | $4 W S-2500$ | 2500 | Linear |  |
| 4WS-500 | 500 | Linear | $4 W S-3000$ | 3000 | Linear |  |
| 4WS-1000 | 1000 | Linear | $4 W S-4000$ | 4000 | Linear |  |
| 4WS-1500 | 1500 | Linear | $4 W S-5000$ | 5000 | Linear |  |
| 4WS-2000 | 2000 | Linear |  |  |  |  |

## 2-WATT HIGH VOLTAGE WIRE WOUND CONTROL



TYPE HV-2-watt car. bon element high voltage control for use in television receivers using pieture tubes requiring electrostatic ocus. Equipper uit Knob Master Shaft
Dimensions: Diameter 2-11/64" Depth behind panel-2 ${ }^{\prime \prime}$. Rush ing- $1 / 4^{\prime \prime}$. Shaft lenyth
List $\$ 3.00$


Taper

| Stock No. | Ohms | Taper |
| :--- | :---: | :---: |
| HV-15 <br> HV-25 | 15 Meg. <br> 25 <br> Meg. | Linear |
| Linear |  |  |

BASE-ELEMENT STOCK VALUES


## 4-PIECE CON- CENTRIKITS

IRC CONCENTRIKITS are sets of mechanical parts needed to assemble various IRC Concentric Dual Controls. Kits contain: Panel Cover, Rear Cover, Bushing Assembly or Ground Plate and Mounting Nut. Instruction sheet is included with each CONCENTRIKIT. In addition to proper CONCENTRIKIT, the following parts are needed for assembly of concentric dual controls: 1-Panel Base-Element; 1-Rear Base-Element; 1-Exact Duplicate Outer Shaft; 1-Exact Duplicate Inner Shait; 1-Switch-when needed ( $76-1$ or 76-2).
K-2 CONCENTRIKIT. For concentric duals having two carbon sections. Requires Type B Base-Elementa. Includes standard bushing, **" long.
K-3 CONCENTRIKIT. For concentric duals having 2-watt wire-wound panel section (Type W Base-Elements) and carbon rear section (Type B Base-Elements). Includes standard bushing, s/s" long.
K-4 CONCENTRIKIT. For certain Motorola concentric duals. Bushing $s /{ }^{\prime \prime}$ long with turned down portion for use as bearing. List $\$ .90$ K-5 CONCENTRIKIT. For certain Hallicrafter concentric duals. Bushing is $1 / 4{ }^{\prime \prime}$ long.
Type 76-1 S.P.S.T. - Type 76-2 D.P.S.T.

| IRC |  |
| :---: | :---: |
| Stock No. | Taper |
| B11-103 | A |
| B11-105 | A |
| B17.105 $X$ | Spec |
| B11-108 | A |
| B17-108 | B (Rev) |
| B17-208 | 0 (Rev) |
| B11-109 | A |
| B17-109 | O (Rev) |
| B11-110 | A |
| B17.110 | C (Rev) |
| B17-110X | Spec |
| B17.110 X X | Spec |
| B17-111 | O(Rev) |
| B17-111X | Spec |
| B27-111X | Spec |
| B11.112 | A |
| B17.112 | C (Rev) |
| B11-114 | A |
| B17-114 | 0 (Rev) |
| B17.114X | Spec |
| B11-115 | A |
| B11.116 | A |
| B17-116 | 0 (Rev) |
| B17-117 | 0 (Rev) |
| B11-119 | $\Delta$ |
| B11.120 | A |
| B13-120 | 0 |
| B11-121 | A |
| B11-122 | A |
| B11-123 | A |
| B11.125 | A |
| B11-128 | $\Delta$ |
| B17-128 | 0 (Rev) |
| B11-228 | $A^{\text {a }}$ |
| B11.129 | A |
| B11-130 | 4 |
| B13.130 | 0 |
| B13-130X | Spec |
| B18.130X | H |
| B11-131 | 4 |
| B13-132 | 0 |
| B17-132X | Spec |
| B18-132X | H |
| B11-133 | A |

## BASE ELEMENTS FOR CONCENTRIKITS



New Base Elements for CONCENTRIKITS are a revolutionary advance in concentric dual replacement. A relatively small stock at low investment provides wide coverage of electrical requirements in many concentric duals. Each unit is a complete molded control base with element, terminals and collector ring installed. There are no loose parts. Two Base Elements are required for each concentric dual.
Two types of Base Elements are available: Type B for panel or rear carbon sections and Type W for wirewound panel sections.
Type 76-1 S.P.S.I. - Type $76-2$


| W | List \$1.30 |
| :---: | :---: |
| Other Plain Base-Elements | Llst .50 |
| Tapped Base-Elements | List 1.10 |

# CONCENTRIC DUAL CONTROLS for TV and Auto Radio 

## EXACT DUPLICATE SHAFTS FIT WITHOUT ALTERATION

IRC Exact Duplicate Shafts are ready for assembly into completed concentric duals．No filing，slotting， soldering or cutting required．No special tools needed． Shafts are supplied in proper lengths and with fac－ tory－tooled ends for satisfactory fit．Accurate speci－ fications are assured．Both inner and outer shafts are of one－piece construction with contactors attached．


TYPE P4 OUTER SHAFTS． $1 / /^{*}$ wide slot and flat $\%$＂long for $W$ base－element．
P4－124 1 s／4＂
TYPE P5 OUTER SHAFTS．${ }_{18}{ }^{\prime \prime}$ wide slot and flat $z^{\prime \prime}$＂long for W base－element． 1 要＂
TYPE PG OUTER SHAFTS．14＂ide slot and tat itn long tor
base－element OUTER SHAFTS． $1 / 8{ }^{\prime \prime}$ wide slot and flat $1 \mathrm{H}^{\prime \prime}$ long for $Q$
 TYPE P7 OUTER SHAFTS．． $120^{\prime \prime}$ wide slot and flat $8 z^{\prime \prime}$ long for $Q$ hase－element． P7－206 2 爰＂

List $\$ .60$
TYPE P\％OUTER SHAFTS．Full round $1 / 8^{\prime \prime}$ knurled band on end fo W hase－element．

List $\$ .60$ 18－020
TYPE P9 OUTER SHAFTS．Full round $16 / 8 / k n u r l e d$ band on end for Q base－element．
P9－112
3／8＂
TYPE RI INNER SHAFTS． $187^{*}$ diameter slotted with $1 / 2^{*}$ long flat．

| R1－024 | ＊＂ | R1－205 | $2 \times$ |  | \＄．60 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1－028 | \％＂ | R1－207 | ${ }_{2}{ }^{81}$ | R1－228 | $27 / 8^{\prime \prime}$ |
| R1－111 | $1{ }^{1} \frac{1}{17}$ | R1－209 | 2 ${ }^{819}$ | R1－300 | $8{ }^{\prime \prime}$ |
| R1－115 | 1 硣＂ | R1－210 | 2琞＂ | R1－304 | $31 / 8{ }^{\prime \prime}$ $31 / 4 \prime \prime$ |
| R1－118 | 190 | R1－212 | 2\％＂ | R1－312 | $8{ }^{8 \%}$ |
| 121－122 | $17 \%$＂ | R1－216 | $21 /{ }^{\prime \prime}$ | R1－316 | 31\％ |
| R1－126 | $1{ }^{1}{ }^{\text {\％}}$＂ | R1－220 | $2 \%{ }^{\circ}$ | R1－326 | 3 拫＂ |
| R1－130 | 1 徏＂ | R1－223 | 2 \％${ }^{8}$ | R1－417 | 4 保＂ |
| R1－202 | $21{ }^{18}$ | R1－226 | 219 | R1－420 | $4{ }^{4} /{ }^{\prime \prime}$ |

TYPE R2 INNER SHAFTS．． $202^{\prime \prime}$ diameter slotted with $1 / 2^{\prime \prime}$ long flat．

R2－103
R2－105
R2－110
R2－110
$\mathbf{R 2}$－115
R2－117
R2－119
R2－124
R2－127
R2－12
R2－131

| IRC |  | IRC |  | IRC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Shalt | Stock | Shaft | Stock | Shaft |
| No． | Length | No． | Length | No． | Length |
| TYPE R3 | INNER | SHAFTS．． $190^{\prime \prime}$ | diameter | 20 tooth | split knurl |
| $\begin{aligned} & \text { (Zenith) } \\ & \text { R3-223 } \end{aligned}$ | $2{ }^{3}$ |  |  |  | Llst \＄．60 |
|  | 23 |  |  |  |  |
| TYPE R4 | INNER | SHAFTS．．180＊ | diameter | round | and slotted |
| （Motorola）． |  |  |  |  | List \＄．60 |
| R4－106 | $1{ }^{18}{ }^{\prime \prime}$ | R4－226 | 218 ＂ | R4－306 | $3{ }^{\text {P }}$ |
| R4－210 | $2{ }^{\circ \prime}$ | R4－228 | 27 \％ | R4－322 | 3 1t＂ |
| R4－212 | $23 / 8$ |  |  | R4－32 |  |

TYPE R5 INNER SHAFTS．．187＂diameter - rear extension type R5－215 2 寢 ${ }^{\prime \prime}$

List $\$ .60$
TYPE R6 INNER SHAFTS．． $202^{\prime \prime}$ diameter－rear extension type （Dumont）．
$21 / 4^{\prime \prime}$
List $\$ .60$
R日－208
TYPE R7 INNER SHAFT．．189＂diameter 18 tooth split knurl （Zenith）． 2 多＂

List $\$ .60$

TYPE R8 INNER SHAFT．．187＂alotted and flatted $1^{\prime \prime}$＂long for W $\begin{array}{ll}\text { rear element．} \\ \text { R8－213 } & \text { 18＂}\end{array}$

List $\$ .60$
TYPE R9 INNER SHAFT． $187^{\prime \prime}$ diameter slotted $1 / 8{ }^{\prime \prime}$ long flat．

| R9．208 21／4＂R9－314 3 ${ }^{\prime \prime}$ \％ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

TYPE R1O INNER SHAFT． $187^{\prime \prime}$ diameter full round with $1 / 8{ }^{\prime \prime}$ knurled band on end tor type $W$ rear element． R10－028

7／8＂
TYPE RII INNER SHAFT．．187＂diameter full round $1 / 8$＂knurled end．考存＂
TYPE RI2 INNER SHAFT．．202＂diameter $\frac{7}{8 \prime \prime}$ wide knurled band on ends． $1212-122 \mathrm{ft}^{\prime \prime} \quad$ R12－129 $1 \mathrm{fg}^{\prime \prime} \quad$ R12－131 List $\$ .60$

## UNIVERSAL SHAFT KITS FOR CONCENTRIKIT



For use with CONOENTRIKITS in place of Exact Duplicate Shafts．Require shaft modification to desired specification．KS－2 Shaft Kit with K－2 CONCENTRIKIT are equivalent to former K－1 CONCENTRIKIT． Shaft Ends E－187 and E－202 are included in both Shaft Kits．

KS－2 Universal Shaft Kit for use with K－2，K－4 and K－5 CON－ CENTRIKITS．

List $\$ 1.20$
KS－3 Universal Shaft Kit for use with K－3 CONCENTRIKIT．
Llist $\$ 1.20$

## 317 FACTORY ASSEMBLED EXACT DUPLICATE CONCENTRIC DUAL CONTROLS



Cover 452 Manufacturers＇Parts Numbers Both Carbon and Wire Wound Controls Guaranteed for Mechanical Operation and Electrical Performance
Form S012 Contains Full Listing and Description

## CONTENTS OF IRC CONCENTRIKIT ASSORTMENTS

## BASE－ELEMENTS

| $1{ }^{1} 3$ \＃14 | 1 tam |
| :---: | :---: |
|  |  |
|  |  |
| 研三三 |  |
| 二 |  |
|  |  |
| $\overline{2}$ | ${ }^{\text {P3，} 127}$ |
| ${ }_{1}^{1}$ | ${ }^{\text {R1}}$ |
|  | ${ }^{\text {R1－202 }}$ |
| －190．13x $\overline{10}$ |  |
| 二 |  |
| ＝ |  |
|  |  |
|  |  |
|  |  |
| shafts |  |
|  | $\substack{\text { K－2 } \\ \mathrm{K}, 3}_{1}^{1}$ |
|  | WI |
| － 1 | ${ }_{7}^{76.1}$（1） |

## CONCENTRIPAKS COVER MAJOR TV SETS



IRC CONCENTRIPAKS are practical assortments of CONCENTRIKITS Base Elements，Exact Duplicate Replacement Shafts，and Switches selected to meet concentric dual requirements of specific brands of TV sets．CONCENTRIPAKS afford wide coverage of replacement needs at a fraction of the cost of factory－assembled controls for the same coverage．
Contained in an extra heavy plastic stock box with 11 compartments and sturdy hinged top，each OONCENTRIPAK includes complete re－ placement data，showing manufacturer＇s part and stock numbers，IRC parts required for control assembly，pricing guide．

Replaces any one of 13 Philco concentric duals plus specific controls of 11 other widely sold makes．Contains both K－2 and K－3 CON－ CENTRIKITS， 9 selected Base Elements， 18 Exact Duplicate Shafts and Switch and replacement data．

List $\$ 17.00$

## CONCENTRIPAK FOR RCA－KC－ 2

Replaces any one of 14 ROA concentric duals plus 36 part number listings among 15 other makes．Contains K－2 CONCENTRIKIT， 10 selected Rase Elements， 8 Exact Duplicate Shafts and Switch and complete replacement data．

List \＄12．40

## CONCENTRIPAK FOR ADMIRAL－KC－3

Replaces any one of 14 Admiral concentric dual controls plus addi－ tional controls for Packard Bell，Sparton and Stromberg Carlson． Contains K－2 CONCENTRIKIT， 10 selected Base Elements， 8 Exact Duplicate Shafts and 2 Switches．Replacement data included．

List $\$ 13.00$

## NEW DEALER CONCENTRIKIT STOCK CABINET－ASSORTMENT \＃14

Wide－coverage，low cost dealer stock of CONCENTRIKIT parts．Pro－ vides coverage of 338 concentric dual listings－equivalent to 175 different concentric duals．Con－ talned in sturdy four－drawer，all metal stock cabinet with 28 promin－ ently labeled compartments．Full replacement data on stock coverage is included．Contains 30 selected Base Elements， 34 Exact Duplicate Replacement Shafts， 4 K－ 2 CON－ CENTRIKITS and 3 switches． Ceverage：Supplies replacement coverage among 81 trade names， Including RCA，Einerson，Admiral， Phileo，Crosiey，G．E．and many others．


## volume control cabinet

IRC Volume Control Cabi－ nets are stocked with 18 new Type Q Controls，plus switches and special shafts． This stock handles over $90 \%$ of all AM，FM and TV control replacements． Beautiful blue，yellow and silver metal cabinet mea－ sures $41 / 2^{\prime \prime} \times 73 /{ }^{\prime \prime} \times 141 / 2^{\prime \prime}$ with identified compart－ ments and 3 drawers for shafts，switches and spare parts．Hinged front cover． No extra charge is made for metal cabinet．List $\$ 30.90$


## Quan－

 Quan－tlity


IRC Distributor Controls for Industry offer commercial users a wide selection of resistance values and two industrial shaft types. Shafts arg 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 $\psi^{\prime \prime \prime}$ Q Control. Power rating is $1 / 2$ watt, 500 volts maximum. Electrical rotation is the same with or without switch. $3 / 8$ " bushing is brass and held to close tolerance for snug shaft fit.

Terminals are heavily tinned for easy soldering, and may be bent without becoming noisy. Two locating lugs are provided, either or both of which may be bent down if not needed. Molded base. Both Types $P Q$ and $R Q$ are supplied in standard tapers.

TYPE PQ. Full round $1 / 4$ " shaft, approximately $3^{\prime \prime}$ from mounting face, with $3 / 8^{\prime \prime}$ long bushing. Available in 33 stock values as shown. Regular IRC stock numbers are used with prefix PQ.

List \$1.25
TYPE RQ. Very short screw-driver slot shaft, $1 / 4^{\prime \prime}$ diameter and approximately $1 / 2^{\prime \prime}$ long from mounting face with $3 / 8^{\prime \prime}$ long bushing. Available in 33 values as shown. Regular IRC stock numbers are used with prefix RQ.

List $\$ 1.25$

## STANDARD TYPE RQ

TYPE PQ
PQ11-103 RQ11-103
RQII-108
RQ11.110
RO11.112 PQ11-110 PQ11-112 PQ11-114 PQ11-115
PQ11.116
PO13-116
PQ14-116
PQ11-119
PQII-120
POI4-120
POII-121
PQII-123
POI3-123
PO14-123
PQ11-128
PO11-128
PQ13-128
PQ11-129
PQ11-130
PQ13-130
PQ11-133
PQ13-133
PQ11-137
PQ13-137
PQ11-138
PQ11-139
PQ13-139
PQ1I-239
PQ11.140
PQ13.140
PQ11-141
PQII-143
Taper A is linear. Taper $C$ is logarithmlc
Taper $D$ is reverse curve for control of blas.

## MULTISECTIONS FOR STANDARD DUALS



IRC MULTISECTIONS are complete control sections that can be added like a switch to any $Q, P Q$ or $R Q$ Oontrol. With these units, the Radio Technician or Engineer is provided with an endless variety of dual, triple or even quadruple controls. Duals assembled from IRC MULTISECTIONS will accommodate Type 76 switches. Available in a selection of 21 values, as shown in following table. Each MULTISECTION adds $\mathrm{g}^{18}$ " to basic control.

| STOCK VALUES OF IRC MULTISECTIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RESISTA } \\ & \text { IN OH } \end{aligned}$ | ANCE HMS | TAPER | $\begin{aligned} & \text { IRC } \\ & \text { ミTOCK } \end{aligned}$ |
| 500 |  | A | M11-103 |
| 1 K |  | A | M11-108 |
| ${ }_{5} \mathrm{~K}$ |  | A | M11-110 |
| 5K |  | A | M11-114 |
| ${ }^{10 \mathrm{~K}}$ |  | A | Mi1-116 |
| ${ }^{25 \mathrm{~K}}$ |  | A | M11-120 |
| 30 K |  | A | M11-121 |
| 50 K |  | A | M11-1ヶ3 |
| 0.1 | meg | A | M11.128 |
| 0.1 | meg | 0 | M13-128 |
| 0.25 | meg | A | M11-130 |
| 0.25 | meg | 0 | M13.130 |
| 0.5 | $\mathrm{meg}^{\text {mer }}$ | A | M11-183 |
| 0.5 | meg | 0 | M13-133 |
| 1.0 | meg | A | M11-137 |
| 1.0 | meg | C | M13-137 |
| 2.0 | meg | O | M11.139 |
| 3.0 | meg | 0 | M13.140 |
| 5.0 | meg | A | M11.141 |
| 10.0 | meg | A | M11.143 |



## CONTINUOUSLY VARIABLE LOUDNESS CONTROLS

IRC Type LCI Continuously Variable Loudness Controls actualy bring high fidelity tone to commercial audio systems - even at whisper levelt Only three conncctions 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, supped-type loudness controls, bass and treble boost circuits. Type LCI's do what these other devices have failed to do.
IRC Loudness Control also can be easily assembled with a standard instructions are included with en Multisections. Simple assembly List $\$ 9.95$ comp.
IRC Parts for Assembling Loudness Control List $\$ 9.95$ complete
Q11-133-Control (Panel section) List Price

M13-137-MULTISECTION (2nd section)
.$\$ 1.25$
M13-128-MULTISECTION (Rear section) ............................................ 1.25
BTS 0.1 megohm $1 / 2$ watt Resistor
(Capacitors not supplied separately by IRC)


## IRC TV ATTENUATOR Type QJ-3 - FOR ADJUSTMENT OF SIGNAL INPUT

Where excessive signal strength causes poor reception, IRC's Type QJ-3 TV Attenuator readily permits adjustment of siomal input at the set. This attenuator has been success. fully used to reduce or correct such undesirable conditions as: Adjacent channel interference - Background picturea on weaker stations - Horizontal or vertical patterns in picture - Poor picture definition -. Annoying hum or buzz - Plcture and sound breakover. Type QJ-3 is easily installed in any TV set.

List $\$ 3.30$


## POWER RESISTORS

 Preforred for Perfornance IBC
## TYPE 61/2E-80 WATTS (Cont'd)

 PRICESLIST

| 5 to 1,000 ohms | \$2. |
| :---: | :---: |
| 1,500 to 5,000 ohms. | 2.08 |
| 6,000 to 10,000 ohms | 2.25 |
| 15,000 to 20,000 ohm | 2.45 |
| 25,000 to 40,000 ohm | 2.78 |
| 50,000 to 60,000 ohm 75,000 ohms | 2.87 |
| 0.1 megohm | 3.22 |

TYPE $\begin{gathered}61 / 2 \mathrm{H}-100 \text { WATTS } \\ \text { formerly type HA }\end{gathered}$


TYPE 101/2H—200 WATTS
formerly type HO

| Ohms | Max. m.a. | formerly type HO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ohms | Max. m.a. | Ohms | Max. m.a. | Ohms |
| 1 | 14,140 | 75 | 1,630 | 1,500 | 365 | 20,000 |
| ${ }_{8}$ | 10,000 | 100 | 1.414 | 2,000 | 316 | 25,000 |
| 3 | 8,160 | 150 | 1,150 | 2,500 | 283 | 30,000 |
| 4 | 7,070 | 250 | 895 | 3,000 | 258 | 40,000 |
| 5 | 6,320 | 500 | 632 | 5,000 | 200 | 50,000 |
| 10 | 4,470 | 750 | 516 | 7,500 | 163 | 60,000 |
| 25 50 | 2,830 2,000 | 1,000 | 447 | 10,000 | 141 | 75,000 |
| 50 | 2,000 |  |  | 15,000 | 115 | 0.1 meg |



F $\mathrm{H} 11 / \mathrm{s}^{\prime \prime}$ nominal mounting centers.al slotted brackets permit $\pm 1 / 6^{\prime \prime}$ variation.

## PRICES

1 to 5 ohms...
LIST
10 to 1,000 ohms.
7,500 to 5,000 ohms
15,000 to 20,000 ohms.
15,000 to 20,000 ohmos.
25,000 to 40,000 ohms.
25,000 to 40,000 ohms.
50,000
75,000 ohms
0.1 megohm

Z3 Brackets included with resistor.

ADJUSTABLE TYPES TYPE 13/4AA- 10 WATTS formerly type ABA

| Ohms | Max. m.a. | Ohms | Max. <br> m.a. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. } \end{aligned}$ | Ohms | Max. m.a. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3160 | 50 | 447 | 750 | 115 | 3,000 | 57 |
| 2 | 2235 | 75 | 365 | 800 | 111 | 3,500 | 53 |
| 8 | 1825 | 100 | 316 | 1,000 | 100 | 4,000 | 50 |
| 5. | 1410 | 150 | 258 | 1,250 | 89 | 4,500 | 47 |
| $10^{7.5}$ | 1150 | 200 | 223 | 1,450 | 83 | 5,000 | 44 |
| 10 | 1000 | 250 | 200 | 1,500 | 81 | 6,000 | 40 |
| 15 | 816 | 300 | 182 | 2,000 | 70 | 7,000 | 37 |
| 20 | 707 | 350 | 169 | 2,250 | 66 | 7,500 | 36 |
| 25 | 632 | 400 | 158 | 2,500 | 68 | 8,000 | 85 |
|  |  | 500 | 141 |  |  | 8,500 | 34 |
|  |  | 600 | 129 |  |  | 9,000 | 33 |
|  |  |  |  |  |  | 10,000 | 31 |



SLOTTED bRACKETS PERMIT $\pm 1 /{ }^{*}$ VARIATION.

## PRICES

LIST
1 to 1,000 ohms
LIST
$\$ 1.47$
1,250 to 5,000 ohms.
1,000
ohms......
$\$ 1.47$
6,000 to 10,000 ohms
1.63

Z0 Brackets (not included with resiator)....................... 1.63

## TYPE 21/2DA—25 WATTS

formerly type DHA

| Ohms | $\begin{aligned} & \operatorname{Max}_{\mathrm{m} .} . \\ & \text {.a. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. a. } \end{aligned}$ | Ohms | $\begin{aligned} & \operatorname{Max}_{\mathrm{m}} \\ & \mathrm{m.a.} \end{aligned}$ | Ohms | Max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5000 | 50 | 707 | 1,000 | 158 | 4,500 | 74 |
| 2 | 3530 | 75 | 577 | 1,250 | 141 | 5,000 | 70 |
| 8 | 2880 | 100 | 500 | 1,500 | 129 | 6,000 | 64 |
| 5 | 2230 | 150 | 408 | 2,000 | 111 | 7,000 | 59 |
| 7.5 | 1825 | 200 | 363 | 2,250 | 105 | 7,500 | 57 |
| 10 | 1580 | 250 | 316 | 2,500 | 100 | 8,000 | 65 |
| 15 | 1290 | 300 | 288 | 3,000 | 91 | 9,000 | 52 |
| 20 | 1117 | 400 | 250 | 3,500 | 84 | 10,000 | 50 |
| 25 | 1000 | 500 | 223 | 4,000 | 79 | 12,000 | 45 |
|  |  | 750 | 182 |  |  | 15,000 | 40 |
|  |  | 800 | 176 |  |  | 20,000 | 85 |
|  |  |  |  |  |  | 25,000 | 81 |



F3H"NOMINAL MOUNTING CENTERS.
SLOTTED brackets permit $\pm 1 / \%^{*}$ variation.

> PRICES


## 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.

| Resistor | Band | LIst |
| :---: | :---: | :---: |
| 13/4AA | al "A" | 20¢ |
| 21/2DA | X 2 | 25 |
| 41/2EA, 61/2EA | X8 | 25 |
| 61/2HA, 101/2HA | . 84 | 42\% |




## RESISTORS Prugeread for Pog

 WITH AXIAL LEADS

IRC's PW4 4-watt Power Resistor is a completely insulated unit molded in high temperature plastic. Wire element is uniformly wound on glass fibre core. Standard resistance tolerance is $10 \%$ ( $5 \%$ tolerance available on special order). Each PW4 Resistor is prominently stamped with resistance value, tolerance and wattage rating. Sturdy axial leads are $11 / 2^{\prime \prime}$ long. Body dimensions: $13 / 4^{\prime \prime}$ long by $21 / 64^{\prime \prime}$ diameter.

List \$0.49

| STANDARD STOCK VALUES OF TYPE PW4 |  |  |  |
| :---: | :---: | :---: | :---: |
| Resistance | Tolerance 10\% |  |  |
| In Ohms | Max. M.A. | Resistanoe <br> In Ohms | Max. M.A. |
| 1 | 2000 | 300 | 115 |
| 2 | 1415 | 400 | 100 |
| 3 | 1155 | 500 | 89 |
| 4 | 1000 | 750 | 73 |
| 5 | 895 | 1000 | 63 |
| 10 | 633 | 1260 | 66 |
| 15 | 517 | 1500 | 51 |
| 20 | 448 | 2000 | 44 |
| 25 | 400 | 2500 | 40 |
| 50 | 283 | 3000 | 86 |
| 75 | 231 | 4000 | 81 |
| 100 | 200 | 5000 | 28 |
| 150 | 163 | 7500 | 23 |
| 200 | 141 | 8200 | 22 |
| 250 | 126 |  |  |

## CLOSE TOLERANCE PRECISTORS



New IRC PRECISTORS are deposited carbon precision resistors offering a unique combination of close tolerance, stability and economy. Pure crystalline carbon is bonded to selected ceramic cores producing a resistor ideally suited to the requirements of instrumentation, advanced electronics and critical television circuits. Guaranteed accuracy $\pm 1 \%$. DCF is rated at 1 watt. DCH is rated at 2 watts.


IRC PRECISTORS are specially packaged in plastic tubes for protection.

| STANDARD YALUES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range Ohms | Llst | Range Ohms | LIst | Range Megohm | List | Range Megohms | List |
| TYPE | DCF | 8,000 | \$1.25 | 0.10 | \$1.25 | 4.00 | \$1.25 |
| 100 | \$1.25 | 4,000 | 1.25 | 0.15 | 1.25 | 5.00 | 1.50 |
| 200 | 1.25 | 5,000 | 1.25 | 0.20 | 1.25 | TYPE | DCH |
| 250 | 1.25 | 10,000 | 1.25 | 0.25 | 1.25 | 0.5 | \$1.50 |
| 300 | 1.25 | 15,000 | 1.25 | 0.30 | 1.25 | 1.0 | 1.50 |
| 400 | 1.25 | 20,000 | 1.25 | 0.40 | 1.25 | 1.5 | 1.50 |
| 500 $\mathbf{1 , 0 0 0}$ | 1.25 | 25,000 30,000 | 1.25 | 0.50 1.00 | 1.25 1.25 | 2.0 | 1.50 |
| 1,500 | 1.25 | 40,000 | 1.25 | 1.50 | 1.25 | 3.0 4.0 | 1.50 |
| 2.000 | 1.25 | 50,000 | 1.25 | 2.00 | 1.25 | 5.0 | 2.00 |
| 2,500 | 1.25 |  |  | 2.50 | 1.25 | 10.0 | 2.50 |
|  |  |  |  | 8.00 | 1.25 | 15.0 | 2.50 |
|  |  |  |  |  |  | 20.0 | 3.00 |

## MICROSTAK SELENIUM DIODES



Type GA Microstak Diodes for use in low current circuits where very high back resistance and low forward resistance are required. Miniature selenium cells with outstanding performance characteristics, they are ideal for such applications as A. V. C., switching, blocking and bias supplies. Design and small size give high frequency performance not found in conventional cells - tests prove their successful performance in circuit applications up to 1 megacycle. Hermetically sealed to assure stable operation under high humidity, dust, fumes and changing pressures.

Dimensions: (Type 6GA1) Length of leads - $11 / 2^{\prime \prime}$. Body length - . $450^{\prime \prime}$. Diameter - .145". (Type 9GA1) Length of leads $-11 / 2^{\prime \prime}$. Body length-.500". Diameter - . $210^{\prime \prime}$.

## TYPE 6GAI

Stock No. 6GA1-2B. Minimum forward current (at 2 V.D.C.) is 0.5 M.A. and corresponding resistance, 4000 ohms. Maximum inverse current (at 20 V.D.C.) is 20 microamperes and corresponding resistance, 1 megohm. Peak inverse volts - 36 . Continuous inverse volts -22. Maximum A.C. input (RMS volts with resistive load only) - 26 . Temperature range is $-55^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$. Shunt capacitance - approximately 25 mmf (measured with two plates back-to-back on 1000 cycle bridge).

List $\$ 1.67$

Stock No. 6GA1-3C. Minimum forward current (at 2 V.D.C.) is 1 M.A. and corresponding resistance, 2000 ohms. Maximum inverse current (at 20 V.D.C.) is 10 microamperes and corresponding resistance, 2 megohms.

Llst \$2.25

TYPE 9GAI
Stock No. 9GA1-2B. Characteristics are the same as the 6GA1-2B.

List $\$ 1.50$
Stock No. 9GA1-3C. Characteristics are the same as
the 6GA1-3C.
List \$2.04


Wire wound resistors, sturdy construction, using low temperature coefficient materials. Coated with Ward Leonard's own crazeless Green Enamel.

| 5 WATTS |  | Size-1" $\times 5618$ |  |  |  |  | TYPE 5P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | M.A. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ | Ohms | M.A | List Price | Ohms |  | List Price |
| 1 | 2230 | \$0.67 | 100 | 223 | \$0.67 | 1250 | 63 | \$0.72 |
| 1.5 | 1820 | . 67 | 125 | 200 | . 67 | 1500 | 57 | . 72 |
| 2 | 1580 | . 67 | 150 | 182 | . 67 | 1750 | 53 | . 72 |
| 3 | 1290 | . 67 | 200 | 158 | . 67 | 2000 | 50 | . 72 |
| 4 | 1117 | . 67 | 250 | 141 | . 67 | 2250 | 47 | . 72 |
| 5 | 1000 | . 67 | 300 | 129 | . 67 | 2500 | 45 | . 72 |
| 7.5 | 811 | . 67 | 350 | 119 | . 67 | 3000 | 40 | . 72 |
| 10 | 707 | . 67 | 400 | 112 | . 67 | 3500 | 37 | . 72 |
| 12 | 644 | . 67 | 450 | 105 | . 67 | 4000 | 35 | . 72 |
| 15 | 577 | . 67 | 500 | 100 | . 67 | 4500 | 33 | . 72 |
| 20 | 500 | . 67 | 600 | 91 | . 67 | 5000 | 31 | . 72 |
| 25 | 450 | . 67 | 700 | 84 | . 67 | 6000 | 28 | . 78 |
| 30 | 408 | . 67 | 750 | 81 | . 67 | 7000 | 26 | . 78 |
| 35 | 378 | . 67 | 800 | 79 | . 87 | 7500 | 25 | . 78 |
| 40 | 353 | . 67 | 900 | 74 | . 67 | 8000 | 25 | . 78 |
| 50 | 316 | . 67 | 1000 | 70 | . 67 | 9000 | 23 | . 78 |
| 75 | 257 | . 67 | 1100 | 67 | . 72 | 10000 | 22 | . 78 |
|  |  |  | 1200 | 64 | . 72 |  |  |  |

10 Watts Type IOF-Fixed Type 10A-Adj. Size- $13 / /^{\prime \prime} \times 5 / 6_{6}{ }^{\prime \prime}$ Mtg. Centers-21/8"

| Ohms | M.A. | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Adj. |  |  | Fixed | Ad]. |
| 1 | 3160 | \$0.75 | \$1.47 | 1200 | 91 | \$0.80 | * |
| 1.5 | 2580 | . 75 | * | 1250 | 89 | . 80 | \$1.53 |
| 2 | 2235 | . 75 | 1.47 | 1500 | 81 | . 80 | 1.53 |
| 3 | 1825 | . 75 | 1.47 | 1750 | 75 | . 80 | * |
| 4 | 1580 | . 75 | * | 2000 | 70 | . 80 | 1.53 |
| 5 | 1415 | . 75 | 1.47 | 2250 | 66 | . 80 | * |
| 7.5 | 1155 | . 75 | 1.47 | 2500 | 63 | . 80 | 1.53 |
| 10 | 1000 | . 75 | 1.47 | 3000 | 58 | . 80 | 1.53 |
| 12 | 913 | . 75 | + | 3500 | 53 | . 80 | 1.53 |
| 15 | 815 | . 75 | 1.47 | 4000 | 50 | . 80 | 1.53 |
| 20 | 707 | . 75 | 1.47 | 4500 | 47 | . 80 | 1.53 |
| 25 | 630 | . 75 | 1.47 | 5000 | 45 | . 80 | 1.53 |
| 30 | 577 | . 75 | * | 6000 | 41 | . 92 | 1.63 |
| 35 | 534 | . 75 | * | 7000 | 38 | . 92 | 1.63 |
| 40 | 500 | . 75 | * | 7500 | 36 | . 92 | 1.63 |
| 50 | 450 | . 75 | 1.47 | 8000 | 35 | . 92 | 1.83 |
| 75 | 365 | . 75 | 1.47 | 8500 | 34 | . 92 | 1.83 |
| 100 | 316 | . 75 | 1.47 | 9000 | 33 | . 92 | 1.63 |
| 125 | 283 | . 75 | * | 10000 | 32 | . 92 | 1.83 |
| 150 | 258 | . 75 | 1.47 | 11000 | 30 | 1.03 |  |
| 200 | 224 | . 75 | 1.47 | 12000 | 29 | 1.03 | * |
| 225 | 211 | . 75 | * | 12500 | 28 | 1.03 | * |
| 250 | 200 | . 75 | 1.47 | 13500 | 27 | 1.03 | * |
| 300 | 182 | . 75 | 1.47 | 15000 | 25.5 | 1.03 | * |
| 350 | 169 | . 75 | 1.47 | 16000 | 25 | 1.03 | * |
| 400 | 158 | . 75 | 1.47 | 17500 | 24 | 1.03 | * |
| 450 | 149 | . 75 | * | 18000 | 23 | 1.03 | * |
| 500 | 142 | . 75 | 1.47 | 20000 | 22 | 1.03 | * |
| 600 | 129 | . 75 | 1.47 | 22500 | 21 | 1.08 | * |
| 700 | 120 | . 75 | * | 25000 | 20 | 1.08 | * |
| 750 | 115 | . 75 | 1.47 | 30000 | 18 | 1.22 | * |
| 800 | 112 | . 75 | 1.47 | 35000 | 17 | 1.22 | * |
| 900 | 105 | . 75 | * | 40000 | 16 | 1.22 | * |
| 1000 | 100 | . 75 | 1.47 | 45000 | 15 | 1.22 | * |
| 1100 | 95 | . 80 |  | 50000 | 14 | 1.22 | * |

20 WATTS

| Ohms | M.A. | $\underset{\text { Prict }}{\underset{\text { List }}{ }}$ | Ohms | M.A. | List | Ohms | M.A. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4480 | \$0.95 | 850 | 153 | \$0.95 | 8000 | 50 | \$1.12 |
| 3 | 2580 | . 95 | 1000 | 141 | . 95 | 10000 | 45 | 1.12 |
| 5 | 2000 | . 95 | 1200 | 130 | . 97 | 12500 | 40 | 1.20 |
| 10 | 1410 | . 95 | 1250 | 125 | . 97 | 15000 | 36 | 1.20 |
| 15 | 1150 | . 95 | 1500 | 115 | . 97 | 20000 | 32 | 1.20 |
| 25 | 900 | . 95 | 1750 | 107 | . 97 | 25000 | 28 | 1.37 |
| 50 | 630 | . 85 | 1850 | 104 | . 97 | 30000 | 26 | 1.37 |
| 75 | 517 | . 95 | 2000 | 100 | . 97 | 35000 | 24 | 1.37 |
| 100 | 450 | . 95 | 2250 | 94 | . 97 | 40000 | 22 | 1.37 |
| 150 | 365 | . 95 | 2400 | 91 | . 97 | 45000 | 21 | 1.58 |
| 175 | 340 | . 95 | 2500 | 90 | . 97 | 50000 | 20 | 1.58 |
| 200 | 320 | . 95 | 2750 | 85 | . 97 | 55000 | 18 | 1.58 |
| 250 | 285 | . 95 | 3000 | 81 | . 97 | 60000 | 16 | 1.58 |
| 300 | 258 | . 95 | 3500 | 76 | . 97 | 65000 | 15 | 1.83 |
| 350 | 240 | . 95 | 4000 | 70 | . 97 | 70000 | 14 | 1.83 |
| 400 | 224 | . 95 | 4500 | 67 | . 97 | 75000 | 13 | 1.83 |
| 500 | 200 | . 95 | 5000 | 63 | . 97 | 80000 | 12 | 1.83 |
| 650 | 175 | . 95 | 6000 | 57 | 1.12 | 85000 | 11.5 | 2.11 |
| 700 | 169 | . 95 | 7000 | 53 | 1.12 | 90000 | 11 | 2.11 |
| 750 | 163 | . 95 | 7500 | 51 | 1.12 | 95000 | 10.5 | 2.11 |
| 800 | 155 | . 95 |  |  |  | 100000 | 10 | 2.11 |


heavy duty RESISTORS
Types 25F, 50F, 100F, 160F, 200F
Furnished with lug terminals and mounting brackets.

Types 5F, 10F, and 20F. Furnished with wire terminal leads. Brackets supplied on request.

Type 10A, 25A, 50A, 80A, $100 \mathrm{~A}, 160 \mathrm{~A}, 200 \mathrm{~A}$. Furnished with mounting brackefs and one adjustable band.

Order by Type Number and Resistance Value.

Asterisks ( ${ }^{(4)}$ in Tables Indicate that Resistors ore not Stack Items.

ADJUSTABLE BANDS


| Screw Driver Type |  |  |  |
| :--- | ---: | ---: | :---: |
| Size of <br> Resistor | Cat. No. | Price |  |
| 10 Watts | $507-885$ | $\$ 0.25$ |  |
| 25 Watts | $507-686$ | .25 |  |
| 50 Watts | $507-688$ | .25 |  |
| 80 Watts | $507-688$ | .25 |  |
| 100 Watts | $507-690$ | .42 |  |
| 180 Watts | $507-690$ | .42 |  |
| 200 Watts | $507-690$ | .42 |  |
| Bakellte Knob Type |  |  |  |
| 25 Watts | $507-691$ | $\$ 0.36$ |  |
| 50 Watts | $507-693$ | .36 |  |
| 80 Watts | $507-693$ | .36 |  |
| 100 Watts | $507-695$ | .47 |  |
| 160 Watts | $507-695$ | .47 |  |
| 200 Watts | $507-695$ | .47 |  |

Ohms M.A. Price Ohms M.A. Price $\begin{array}{lllllll}1 & 8660 & \$ 3.53 & & 3000 & 158 & \$ 2.83 \\ 2 & 6120 & 3.53 & & 3500 & 146 & 2.83\end{array}$ \begin{tabular}{lll|lll}
2 \& 6120 \& 3.53 \& 3500 \& 146 \& 2.83 <br>
3 \& 5000 \& 2.72 \& 4000 \& 137 \& 2.83

 

3 \& 5000 \& 2.72 \& 4000 \& 137 \& 2.83 <br>
4 \& 4330 \& 2.72 \& 4500 \& 129 \& 2.83 <br>
5 \& 3870 \& 2.72 \& 5000 \& 122 \& 2.83 <br>
10 \& 2740 \& 2.72 \& 6000 \& 111 \& 3.00 <br>
15 \& 2235 \& 2.72 \& 7000 \& 103 \& 3.00 <br>
25 \& 1730 \& 2.72 \& 7500 \& 100 \& 3.00 <br>
50 \& 1220 \& 2.72 \& 8000 \& 97 \& 3.00 <br>
75 \& 1000 \& 2.72 \& 9000 \& 91 \& 3.00 <br>
100 \& 866 \& 2.72 \& 10000 \& 87 \& 3.00 <br>
200 \& 612 \& 2.72 \& 15000 \& 71 \& 3.17 <br>
250 \& 550 \& 2.72 \& 20000 \& 61 \& 3.17 <br>
300 \& 500 \& 2.72 \& 25000 \& 55 \& 3.50 <br>
400 \& 433 \& 2.72 \& 30000 \& 50 \& 3.50 <br>
500 \& 387 \& 2.72 \& 35000 \& 43 \& 3.50 <br>
750 \& 315 \& 2.72 \& 40000 \& 37 \& 3.50 <br>
800 \& 305 \& 2.72 \& 45000 \& 33 \& 3.61 <br>
1000 \& 274 \& 2.72 \& 50000 \& 30 \& 3.61 <br>
1250 \& 245 \& 2.72 \& 60000 \& 25 \& 3.61 <br>
1500 \& 224 \& 2.83 \& 70000 \& 21 \& 3.94 <br>
2000 \& 195 \& 2.83 \& 80000 \& 19 \& 3.94 <br>
\hline 2250 \& 183 \& 2.83 \& 100000 \& 15 \& 4.33 <br>
\hline 2500 \& 173 \& 2.83 \& \& \& <br>
\hline
\end{tabular}

25 Watts Type 25 F-Fixed Type 25 A-Adj. Size- $2^{n \prime} \times 5 / 8^{n}$ Mtg. Centers- $25 / 8^{\prime \prime}$

| Ohms | M.A. | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Adj. |  |  | Fixed | Adj. |
| 1 | 5000 | \$0.97 | \$1.86 | 2500 | 100 | \$1.03 | \$1.89 |
| 2 | 3535 | . 97 | 1.86 | 3000 | 90 | 1.03 | 1.89 |
| 3 | 2890 | . 97 | 1.86 | 3500 | 85 | 1.03 | 1.89 |
| 4 | 2500 | . 97 | * | 4000 | 80 | 1.03 | 1.89 |
| 5 | 2235 | . 97 | 1.86 | 4500 | 74 | * | 1.89 |
| 7.5 | 1825 | * | 1.88 | 5000 | 70 | 1.03 | 1.89 |
| 10 | 1580 | . 97 | 1.86 | 8000 | 65 | 1.14 | 2.03 |
| 15 | 1290 | . 87 | 1.86 | 7000 | 60 | * | 2.03 |
| 25 | 1000 | . 97 | 1.86 | 7500 | 58 | 1.14 | 2.03 |
| 50 | 710 | . 97 | 1.86 | 8000 | 56 | * | 2.03 |
| 75 | 580 | . 97 | 1.88 | 8500 | 54 | 1.14 | 2.03 |
| 100 | 500 | . 97 | 1.86 | 9000 | 52 | * | 2.03 |
| 150 | 410 | . 97 | 1.86 | 10000 | 50 | 1.14 | 2.03 |
| 200 | 354 | . 97 | 1.86 | 12000 | 46 | 1.19 | 2.11 |
| 250 | 315 | . 97 | 1.86 | 15000 | 41 | 1.19 | 2.11 |
| 300 | 289 | . 97 | 1.86 | 20000 | 34 | 1.19 | 2.11 |
| 400 | 250 | . 97 | 1.86 | 25000 | 32 | 1.36 | 2.28 |
| 500 | 224 | . 97 | 1.86 | 30000 | 29 | 1.38 | * |
| 750 | 182 | . 97 | 1.86 | 35000 | 27 | 1.38 | * |
| 800 | 177 | . 97 | 1.86 | 40000 | 25 | 1.36 | * |
| 850 | 170 | . 87 | 1.86 | 50000 | 20 | 1.56 | * |
| 1000 | 158 | . 97 | 1.86 | 60000 | 17 | 1.56 | * |
| 1250 | 140 | 1.03 | 1.89 | 70000 | 14 | 1.83 | * |
| 1500 | 129 | 1.03 | 1.89 | 75000 | 13 | 1.83 | * |
| 2000 | 112 | 1.03 | 1.89 | 80000 | 12 | 1.83 | * |
| 2250 | 105 | * | 1.89 | 100000 | 10 | 2.11 | * |

50 WATTS Type SOF-Fixed Type 5OA-Adj.

| 1 | 7070 | \$2.25 | \$3.00 | 4500 | 105 | * | \$2.47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 5000 | 1.63 | 2.37 | 5000 | 100 | \$1.75 | 2.47 |
| 3 | 4080 | 1.63 | 2.37 | 6000 | 91 | 1.92 | 2.83 |
| 4 | 3535 | 1.63 | 2.37 | 7500 | 82 | 1.92 | 2.83 |
| 5 | 3160 | 1.83 | 2.37 | 8000 | 79 | 1.92 | 2.63 |
| 10 | 2235 | 1.63 | 2.37 | 9000 | 75 | * | 2.63 |
| 25 | 1415 | 1.63 | 2.37 | 10000 | 71 | 1.92 | 2.83 |
| 50 | 1000 | 1.63 | 2.37 | 12000 | 65 | 2.08 | 2.83 |
| 75 | 815 | 1.63 | 2.37 | 12500 | 63 | 2.08 | * |
| 100 | 707 | 1.63 | 2.37 | 15000 | 58 | 2.08 | 2.83 |
| 150 | 575 | 1.63 | 2.37 | 20000 | 50 | 2.08 | 2.83 |
| 200 | 500 | 1.63 | 2.37 | 25000 | 45 | 2.33 | 3.08 |
| 250 | 445 | 1.63 | 2.37 | 30000 | 41 | 2.33 | 3.08 |
| 300 | 408 | 1.63 | 2.37 | 35000 | 38 | 2.33 | * |
| 400 | 353 | 1.63 | 2.37 | 40000 | 35 | 2.33 | 3.08 |
| 500 | 316 | 1.63 | 2.37 | 45000 | 33 | 2.68 | * |
| 780 | 258 | 1.63 | 2.37 | 50000 | 32 | 2.58 | 3.30 |
| 800 | 250 | 1.63 | 2.37 | 60000 | 29 | * | 3.30 |
| 1000 | 224 | 1.63 | 2.37 | 75000 | 23 | 2.92 | 3.67 |
| 1250 | 200 | * | 2.47 | 80000 | 21 | * | 3.87 |
| 1500 | 180 | 1.75 | 2.47 | 100000 | 17 | 3.20 | 3.92 |
| 2000 | 160 | 1.75 | 2.47 | 125000 | 14 | 3.36 | * |
| 2250 | 150 | * | 2.47 | 150000 | 12 | 3.50 | * |
| 2500 | 141 | 1.75 | 2.47 | 175000 | 10 | 3.64 | * |
| 3000 | 130 | 1.75 | 2.47 | 200000 | 9 | 3.78 | * |
| 3500 | 120 | * | 2.47 | 225000 | 8 | 4.22 | * |
| 4000 | 110 | 1.75 | 2.47 | 250000 | 7 | 4.22 | * |

100 Watts Type 100F-Fixed Type 100A-Adj. Size-61/2" $\times 11 / 8^{\prime \prime}$ Mig. Centers-71/4"

| 1 | 10000 | $\$ 3.37$ | $\$ 4.53$ | 2500 | 200 | $\$ 2.53$ | $\$ 3.67$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 7070 | 3.37 | 4.53 | 3000 | 180 | 2.53 | 3.67 |
| 3 | 5770 | 3.37 | 4.53 | 3500 | 170 | 2.53 | $*$ |
| 4 | 5000 | 2.42 | 3.58 | 4000 | 158 | 2.53 | 3.67 |
| 5 | 4470 | 2.42 | 3.58 | 4500 | 150 | 2.53 | 3.67 |
| 10 | 3160 | 2.42 | 3.58 | 5000 | 141 | 2.53 | 3.87 |
| 25 | 2000 | 2.42 | 3.58 | 6000 | 130 | $*$ | 3.87 |
| 50 | 1410 | 2.42 | 3.58 | 7500 | 115 | 2.70 | 3.87 |
| 75 | 1150 | 2.42 | $*$ | 10000 | 100 | 2.70 | 3.87 |
| 100 | 1000 | 2.42 | 3.58 | 15000 | 80 | 2.97 | 4.12 |
| 125 | 895 | 2.42 | $*$ | 20000 | 70 | 2.97 | 4.12 |
| 150 | 815 | 2.42 | $*$ | 25000 | 63 | 3.20 | 4.37 |
| 200 | 707 | $*$ | 3.58 | 30000 | 58 | 3.20 | 4.37 |
| 250 | 630 | 2.42 | 3.58 | 35000 | 54 | 3.20 | $*$ |
| 400 | 500 | $*$ | 3.58 | 40000 | 50 | 3.20 | 4.37 |
| 500 | 447 | 2.42 | 3.58 | 50000 | 45 | 3.37 | 4.53 |
| 750 | 365 | 2.42 | 3.58 | 60000 | 41 | 3.37 | 4.53 |
| 1000 | 316 | 2.42 | 3.58 | 70000 | 38 | 3.58 | $*$ |
| 1250 | 285 | 2.53 | $*$ | 75000 | 36 | 3.58 | 4.75 |
| 1500 | 260 | 2.53 | 3.67 | 100000 | 32 | 3.80 | 4.95 |
| 2000 | 225 | 2.53 | 3.87 |  |  |  |  |

Order by Type Number and Resistance Value
Asterisks (*) in Tables Indicate that Resistors are not
Stock Items.

160 WATTS Type 160 F-Fixed Type 160 A-Adj.

| Ohms | M.A. | List Price |  | Ohms | M.A. | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed | Adj. |  |  | Fixed | Adj. |
| 1 | 12650 | \$4.16 | \$5.33 | 2500 | 252 | \$3.04 | \$4.19 |
| 2 | 8940 | 4.16 | 5.33 | 3000 | 230 | 3.04 | 4.19 |
| 3 | 7300 | 4.16 | 5.33 | 3500 | 215 | 3.04 | 4.19 |
| 4 | 6320 | 4.16 | 5.33 | 4000 | 200 | 3.04 | 4.19 |
| 5 | 5650 | 4.16 | 533 | 4500 | 185 | 3.04 | 4.19 |
| 10 | 4000 | 2.98 | 4.14 | 5000 | 178 | 3.04 | 4.19 |
| 15 | 3265 | 2.98 | 4.14 | 7500 | 146 | 3.30 | 4.44 |
| 25 | 2525 | 2.98 | 4.14 | 10000 | 126 | 3.30 | 4.44 |
| 50 | 1785 | 2.98 | 414 | 15000 | 105 | 3.54 | 4.69 |
| 75 | 1460 | 2.98 | * | 20000 | 90 | 3.54 | 4.69 |
| 100 | 1265 | 2.98 | 4.14 | 25000 | 80 | 3.64 | 4.81 |
| 150 | 1035 | 2.98 | * | 30000 | 73 | 3.64 | 4.81 |
| 200 | 894 | 2.98 | 4.14 | 35000 | 68 | 3.64 | * |
| 250 | 800 | 2.98 | 4.14 | 40000 | 64 | 3.64 | 4.81 |
| 500 | 565 | 2.98 | 4.14 | 50000 | 57 | 3.76 | 4.94 |
| 750 | 460 | 2.98 | * | 60000 | 52 | 3.76 | 4.84 |
| 1000 | 400 | 2.98 | 4.14 | 75000 | 46 | 4.03 | 5.17 |
| 1500 | 326 | 3.04 | 4.19 | 80000 | 45 | 4.26 | 5.17 |
| 2000 | 280 | 3.04 | 4.19 | 100000 | 40 | 4.28 | 5.44 |

## AXIOHM RESISTORS

5 Watts - TYPE 5X 10 WATTS - TYPE IOX<br>Vitreous enameled wirewound resistors with $1 \frac{1}{2}$ " tinned copper leads for selfmounting<br>The same fine materials used in the manufacture of Ward leonard Vitrohm Resistors are used in making Axiohms.<br>Order by Type Number and Resistance Value.

200 Watts Type 200F-Fixed Type 200A-Adj.

| Size-101/2" $\times 11 / 8^{\prime \prime}$ Mtg. Centers—11/4" |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 14140 | $\$ 4.53$ | $\$ 5.67$ | 3500 | 240 | $\$ 3.30$ | $\$ 4.45$ |
| 2 | 10000 | 4.53 | 5.67 | 4000 | 225 | 3.30 | $\mathbf{4 . 4 5}$ |
| 3 | 8162 | 4.53 | 5.67 | 4500 | 210 | 3.30 | 4.45 |
| 4 | 7070 | 4.53 | 5.67 | 5000 | 200 | 3.30 | 4.45 |
| 5 | 6320 | 4.53 | 5.67 | 7500 | 163 | 3.63 | 4.70 |
| 10 | 4470 | 3.22 | 4.37 | 10000 | 141 | 3.53 | 4.70 |
| 25 | 2825 | 3.22 | 4.37 | 15000 | 115 | 3.77 | 4.92 |
| 50 | 2000 | 3.22 | 4.37 | 20000 | 100 | 3.77 | 4.92 |
| 75 | 1630 | 3.22 | $*$ | 25000 | 90 | 3.90 | 5.03 |
| 100 | 1414 | 3.22 | 4.37 | 30000 | 82 | 3.90 | 5.03 |
| 150 | 1150 | 3.22 | $*$ | 35000 | 76 | 3.90 | $*$ |
| 250 | 900 | 3.22 | 4.37 | 40000 | 71 | 3.90 | 5.03 |
| 600 | 632 | 3.22 | 4.37 | 50000 | 63 | 4.03 | 5.17 |
| 750 | 515 | 3.22 | $*$ | 60000 | 58 | 4.03 | 5.17 |
| 1000 | 447 | 3.22 | 4.37 | 75000 | 52 | 4.25 | 5.42 |
| 1500 | 365 | 3.30 | 4.45 | 100000 | 45 | 4.53 | 5.67 |
| 2000 | 315 | 3.30 | 4.45 | 125000 | 40 | $*$ | 5.67 |
| 2500 | 282 | 3.30 | 4.45 | 150000 | 35 | $*$ | 5.67 |
| 3000 | 260 | 3.30 | 4.45 |  |  |  |  |

## OTHER STOCK

 RESISTORSPlaque Type - Available in three sizes, 25 -watt, 50 -watt, and 150 -watt.
Oisc Type - Available in 24. watt size.
Non-inductive Type - Avail. able in three sizes, 35-watt, 80 watt, and 160-watt.

For complete information on all our slock resistors ask for our Catalog D-130.

STRIPOHM RESISTORS -

30 WATTS - TYPE 305

| Ohms | M.A. Price |  | Ohms | M.A. | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5480 | \$1.84 | 500 | 244 | \$1.84 |
| 3 | 3160 | 1.84 | 750 | 200 | 1.84 |
| 8 | 2450 | 1.84 | 1000 | 173 | 184 |
| 10 | 1730 | 1.84 | 1250 | 154 | 1.84 |
| 15 | 1420 | 1.84 | 1500 | 142 | 1.84 |
| 25 | 1095 | 1.84 | 2000 | 122 | 1.84 |
| 50 | 774 | 1.84 | 2500 | 109 | 1.84 |
| 100 | 547 | 1.84 | 3000 | 100 | 1.98 |
| 150 | 447 | 1.84 | 3500 | 92 | 1.98 |
| 200 | 387 | 1.84 | 4000 | 86 | 1.98 |
| 250 | 346 | 1.84 | 5000 | 77 | 1.98 |
| 400 | 273 | 1.84 |  |  |  |

40 WATTS - TYPE $40 S$
$2^{\prime \prime}$ long-Mig. Centers $23 /$ " $^{\prime \prime}$

| $\mathbf{1}$ | 6320 | $\mathbf{\$ 1 . 9 3}$ | 750 | 230 | $\mathbf{\$ 1 . 9 3}$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 3650 | 1.93 | 1000 | 200 | 1.93 |
| 5 | 2830 | 1.93 | 1250 | 180 | 1.93 |
| 10 | 2000 | 1.93 | 1500 | 163 | 1.93 |
| 15 | 1630 | 1.93 | 2000 | 141 | 1.93 |
| 25 | 1270 | 1.93 | 2500 | 126 | 1.93 |
| 50 | 894 | 1.93 | 3000 | 114 | 2.06 |
| 100 | 632 | 1.93 | 3500 | 106 | 2.06 |
| 150 | 510 | 1.93 | 4000 | 100 | 2.06 |
| 200 | 447 | 1.83 | 5000 | 88 | 2.06 |
| 250 | 400 | 1.93 | 7500 | 73 | 2.32 |
| 400 | 315 | 1.93 | 10000 | 63 | 2.32 |
| 600 | 283 | 1.93 | 15000 | 51 | 2.42 |

Vitreous enameled wire-wound resistors built on a strong refractory core, and provided with low mounting brackets. Particularly suited for applications where space is limited. Specially adapted to stacking for networks. Order by Type Number and Resistance Value


Copyright by U. C. P., Inc.



| 5 Watts |  |  | Sizo-1" ${ }^{11} /$ /r $^{\prime \prime}$ |  |  | Ohms | TYPE 5X |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms |  | List Price | Ohms |  | Llst Price |  |  | List Price |
| 1 | 2230 | \$0.80 | 125 | 200 | \$0.80 | 1200 | 64 | \$0.86 |
| 1.5 | 1820 | . 80 | 150 | 182 | . 80 | 1250 | 63 | . 86 |
| 2 | 1580 | . 80 | 200 | 158 | . 80 | 1500 | 57 | . 86 |
| 3 | 1290 | . 80 | 225 | 148 | . 80 | 1750 | 53 | . 88 |
| 4 | 1117 | . 80 | 250 | 141 | . 80 | 2000 | 50 | . 88 |
| 5 | 1000 | . 80 | 300 | 129 | . 80 | 2250 | 47 | . 86 |
| 7.5 | 811 | . 80 | 350 | 119 | . 80 | 2500 | 45 | . 86 |
| 10 | 707 | . 80 | 400 | 112 | . 80 | 3000 | 40 | . 86 |
| 12 | 644 | . 80 | 450 | 105 | . 80 | 3500 | 37 | . 88 |
| 15 | 577 | . 80 | 500 | 100 | . 80 | 4000 | 35 | . 86 |
| 20 | 500 | . 80 | 600 | 91 | . 80 | 4500 | 33 | . 86 |
| 25 | 450 | . 80 | 700 | 84 | . 80 | 5000 | 31 | . 86 |
| 30 | 408 | . 80 | 750 | 81 | . 80 | 6000 | 28 | . 94 |
| 35 | 378 | . 80 | 800 | 79 | . 80 | 7000 | 26 | . 94 |
| 40 | 353 | . 80 | 900 | 74 | . 80 | 7500 | 25 | . 94 |
| 50 | 316 | . 80 | 1000 | 70 | . 80 | 8000 | 25 | . 94 |
| 75 | 257 | . 80 | 1100 | 67 | . 86 | 9000 | 23 | . 94 |
| 100 | 223 | 80 |  |  |  | 10000 | 22 | . 94 |

10 WATTS Siza-124" $\times 13 /{ }^{\prime \prime}$ " TYPE 10X

| 1 | 3160 | $\$ 0.90$ | 300 | 182 | $\$ 0.90$ | 6000 | 41 | $\$ 1.10$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :--- | :--- |
| 1.5 | 2580 | .90 | 350 | 169 | .90 | 7000 | 38 | 1.10 |
| 2 | 2235 | .90 | 400 | 158 | .90 | 7500 | 36 | 1.10 |
| 3 | 1825 | .90 | 450 | 149 | .90 | 8000 | 35 | 1.10 |
| 4 | 1580 | .90 | 500 | 142 | .90 | 8500 | 34 | 1.10 |
| 5 | 1415 | .90 | 600 | 129 | .90 | 9000 | 33 | 1.10 |
| 7.5 | 1155 | .90 | 700 | 120 | .90 | 10000 | 32 | 1.10 |
| 10 | 1000 | .90 | 750 | 115 | .90 | 11000 | 30 | 1.24 |
| 12 | 913 | .90 | 800 | 112 | .90 | 12000 | 29 | 1.24 |
| 15 | 815 | .90 | 900 | 105 | .90 | 12500 | 28 | 1.24 |
| 20 | 707 | .90 | 1000 | 100 | .90 | 13500 | 27 | 1.24 |
| 25 | 630 | .90 | 1100 | 95 | .96 | 15000 | 25.5 | 1.24 |
| 30 | 577 | .90 | 1200 | 91 | .96 | 16000 | 25 | 1.24 |
| 35 | 534 | .90 | 1250 | 89 | .96 | 17500 | 24 | 1.24 |
| 40 | 500 | .90 | 1500 | 81 | .96 | 18000 | 23 | 1.24 |
| 50 | 450 | .90 | 1750 | 75 | .96 | 20000 | 22 | 1.24 |
| 75 | 365 | .90 | 2000 | 70 | .96 | 22500 | 21 | 1.30 |
| 100 | 316 | .90 | 2250 | 66 | .96 | 25000 | 20 | 1.30 |
| 125 | 283 | .90 | 2500 | 63 | .96 | 30000 | 18 | 1.30 |
| 150 | 258 | .90 | 3000 | 58 | .96 | 35000 | 17 | 1.30 |
| 200 | 224 | .90 | 3500 | 53 | .96 | 40000 | 16 | 1.30 |
| 225 | 211 | .90 | 4000 | 50 | .96 | 45000 | 15 | 1.46 |
| 250 | 200 | .90 | 4500 | 47 | .96 | 50000 | 14 | 1.46 |
|  |  |  | 5000 | 45 | .96 |  |  |  |

55 WATTS • TYPE 555 65 WATTS • TYPE 655 75 WATTS • TYPE $75 S$

## Vitrahm RING RHEOSTATS

## © <br> WARD LEONARD



TYPE 25R


SEE DIMENSIONS
HEADING EACH
table

## 25-Watt - 50-Watt

The Ward Leonard 25 -watt (Type 25R) and 50-watt (Type 50R) Type Rheostats are especially suited for use in electronic and electrlcal circuits where gradual and positive resistance change is essential. Balanced contact arms, self-lubricating metal graphite contact shoes, and no backlash in the drive shaft combine to assure uniform contact pressure and smooth operation.

Standard shaft length for back-of-board mounting on $1 / 4$ "panel.


## 100-Watt - 150-Watt

The Ward Leonard 100 -watt (Type 100R) and 150 -watt (Type 150R) Ring Type Rheostats are of sfurdy construction for electrical applications, such as control of fractional h.p. motors, rectifiers, voltage regulators, and some electronic circuits, such as filament and battery control.

100 WATTS TYPE IOOR
Dimensions: A-38/8 B-1 /4 $^{\circ}$ $\mathrm{C}-13$ : ${ }^{\text {A }} \mathrm{D}-13 / 2^{\circ}$


| Current M.A. | Approx. No. of Steps | List Price | Ohms | Current M.A. | Approx. No. of Steps | Llist <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10000 | 41 | \$11.70 | 1 | 12240 | 43 | \$14.63 |
| 7070 | 41 | 11.70 | 2 | 8660 | 43 | 14.83 |
| 5740 | 72 | 11.70 | 3 | 7070 | 54 | 14.83 |
| 4470 | 82 | 11.70 | 5 | 5470 | 107 | 14.83 |
| 3640 | 82 | 10.95 | 7.5 | 4470 | 107 | 14.83 |
| 3160 | 72 | 10.95 | 10 | 3870 | 107 | 14.03 |
| 2560 | 156 | 10.98 | 15 | 3160 | 107 | 14.03 |
| 2000 | 196 | 10.95 | 25 | 2440 | 204 | 14.03 |
| 1415 | 274 | 10.95 | 50 | 1730 | 245 | 14.03 |
| 1150 | 313 | 10.95 | 75 | 1415 | 286 | 14.03 |
| 1000 | 274 | 10.95 | 100 | 1224 | 367 | 14.03 |
| 707 | 313 | 10.95 | 200 | 866 | 326 | 14.03 |
| 574 | 353 | 10.95 | 300 | 707 | 408 | 14.03 |
| 500 | 392 | 10.95 | 400 | 612 | 408 | 14.03 |
| 447 | 392 | 10.95 | 500 | 547 | 489 | 14.03 |
| 364 | 464 | 10.95 | 750 | 447 | 489 | 14.83 |
| 316 | 470 | 11.70 | 1000 | 387 | 620 | 14.83 |
| 223 | 595 | 11.70 | 2000 | 273 | 775 | 15.61 |
| 200 | 744 | 11.70 | 2500 | 244 | 775 | 15.81 |
| 141 | 893 | 12.47 | 8000 | 173 | 930 | 18.38 |
| 115 | 893 | 13.28 | 7500 | 141 | 1240 | 17.17 |
| 100 | 1041 | 14.03 | 10000 | 122 | 1240 | 18.72 |

[^66]150 WATTS TYPE ISOR
Dimensions: A-318/9 $8-2^{\circ}$ $\mathrm{C}-116^{\circ} \mathrm{D}$ D-116.


Copyright by U. C. P., Inc.

## CONTROLS

## BLUE SHAFT RADIOHMS®

The modern, most widely accepted line of $15 / 16^{\prime \prime}$ diameter carbon type controls, constructed to meet exacting radio, television and industrial standards. Switch types are tested to assure instant and smooth, positive operation. Distinctive blue, anodized aluminum shafts, $3^{\prime \prime}$ long with universal fluted full length mill. Rating $1 / 2$ Waft. Type BSK units have $21 / 8$ " brass split-knurl shafts. Switches are universal DPST, easily wired for SPST or 3 wire use.

| Ohm Max. <br> Resistance | Taper <br> or Tap | Cat. No. Plain | Cat. No. with Switch | List Price Plain | List Price with Switch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | CI | B-4 | B-4-5 | \$1.25 | \$1.75 |
| 1,000 | CI | 8-5 | B-5-5 | 1.25 | 1.75 |
| 2.000 | Cl | 8.6 | B-6-5 | 1.25 | 1.75 |
| 2.500 | CI | 8-7 | B-7-5 | 1.25 | 1.75 |
| 3,000 | CI | B-8 | B-8-5 | 1.25 | 1.75 |
| 5,000 | ${ }^{\text {c }}$ | B-10 | B-10-5 | 1.25 | 1.75 |
| 5,000 | C2 | B-11 | B-11.5 | 1.25 | 1.75 |
| 5,000 | ${ }_{C}$ | B-12 | 8-12-5 | 1.25 | 1.75 |
| 6,500 | Cl | B-13 | B-13-5 | 1.25 | 1.75 |
| 10,000 | Cl | B-14 | 8-14-5 | 1.25 | 1.75 |
| 10,000 | $\mathrm{C}_{2}$ | B-15 | B-15-5 | 1.25 | 1.75 |
| 10,000 | C4 | B-18 | 8-18-5 | 1.25 | 1.75 |
| 10,000 | C5 | B-17 | B-17.5 | 1.25 | 1.75 |
| 10,000 | C6 | B-16 | B-16-5 | 1.25 | 1.75 |
| 15,000 | $\mathrm{C}_{6}$ | B-20 | 8-20-5 | 1.25 | 1.75 |
| 20,000 | $C 1$ | B-22 | B-22-5 | 1.25 | 1.75 |
| 20,000 | C5 | B-23 | 8-23-5 | 1.25 | 1.75 |
| 20.000 | C 6 | B-24 | B-24-5 | 1.25 | 1.75 |
| 25,000 | CI | B-26 | 8-26-5 | 1.25 | 1.75 |
| 25,000 | C5 | B-27 | B-27-5 | 1.25 | 1.75 |
| 25,000 | $\mathrm{C}_{6}$ | 8-28 | 8-28-5 | 1.25 | 1.75 |
| 50,000 | Cl | 8-31 | B-31-5 | 1.25 | 1.75 |
| 50,000 | $\mathrm{C}_{2}$ | B-32 | 8-32-5 | 1.25 | 1.75 |
| 50,000 | 25K | BT-33 | BT-33-S | 1.85 | 2.35 |
| 75,000 | Cl | B-35 | 8-35-5 | 1.25 | 1.75 |
| 100,000 | $\mathrm{Cl}_{1}$ | B-40 | B-40-5 | 1.25 | 1.75 |
| 100,000 | $\mathrm{C}_{2}$ | B-41 | 8-41-5 | 1.25 | 1.75 |
| 150,000 | $\mathrm{C}_{2}$ | B-44 | 8-44-5 | 1.25 | 1.75 |
| 200,000 | Cl | B-46 | B-46-5 | 1.25 | 1.75 |
| 250,000 | Cl | B-50 | 8-50-5 | 1.25 | 1.75 |
| 250,000 | $\mathrm{C}_{2}$ | B-51 | B-51-S | 1.25 | 1.75 |
| 250,000 | ${ }_{125 K}$ | BT-53 | BT-53-S | 1.85 | 2.35 |
| 250,000 | 75 K | BT-55 | BT-55-S | 1.85 | 2.35 |
| 350,000 | 70 K | BT. 57 | BT-57-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | Cl | B-59 | 8-59-5 | 1.25 | 1.75 |
| $1 / 2 \mathrm{meg}$. | C2 | B-60 | B-60-5 | 1.00 | 1.50 |
| $1 / 2 \mathrm{meg}$. | ${ }^{\text {c }}$ | 8-58 | B-58-5 | 1.25 | 1.75 |
| $1 / 2 \mathrm{meg}$. | C5 | $\stackrel{8-61}{8-617}$ | B-61-5 B-617-5 | 1.25 1.25 | 1.75 1.75 |
| 1/2 meg. | C7 250 K | B-617 8 T .65 | B-617-5 BT-65-S | 1.85 | 1.75 2.35 |
| $1 / 2$ meg. | 200 K | BT-66 | BT-66-5 | 1.85 | 2.35 |
| $1 / 2$ meg. | 150 K | BT-67 | BT-67-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | 50 K | 8T-63 | BT-63-S | 1.85 | 2.35 |
| 1 meg. | Cl | B-69 | 8-69-5 | 1.25 | 1.75 |
| 1 meg. | $\mathrm{C}_{4}$ | 8-70 | B-70.5 | 1.00 | 1.50 |
| ) meg. | C4 | 8-744 | B-744-S | 1.25 | 1.75 |
| I meg. | ${ }_{C 5}$ | B-68 ${ }_{\text {B-697 }}$ | B-68-S B-697-5 | 1.25 | 1.75 1.75 |
| 1 meg. | 1/2meg. | BT-71 | BT-71-5 | 1.85 | 2.35 |
| 1 meg. | 200 K | 8T.72 | BT-72-S | 1.85 | 2.35 |
| 1 meg . | 300 K | BT-73 | $8 \mathrm{8T}$-73-S | 1.85 | 2.35 |
| 1 meg. | 100 K | BT-74 | BT-74-S | 1.85 | 2.35 |
| 1 meg . | 500 K | BT-7417 | BT-7417-S | 1.85 | 2.35 |
| 2 megs. | $\mathrm{Cl}^{\text {c }}$ | 8-75 | B-75-5 | 1.25 | 1.75 |
| 2 megs. | C2 | B-76 | 8-76-5 | 1.25 | 1.75 |
| 2 megs. | C5 | 8 8-77 | B-77-5 | 1.25 | 1.75 |
| 2 megs. | 1 meg . | BT-78 | BT-78-S | 1.85 | 2.35 2.35 |
| 2 megs. | 400 K 600 K | BT-79 BT-80 | BT-79-S BT-80-S | 1.85 | 2.35 2.35 |
| 2 megs. | 600 K 200 K | BT-80 BT-81 | BTT-81-5 | 1.85 | 2.35 |
| $2 \mathrm{megs}$. | 1 meg. | BT-82 | BT-82-S | 1.85 | 2.35 |
| $21 / 2$ megs. | CI | B-83 | B-83-S | 1.25 | 1.75 |
| 3 megs. | Cl | B-84 | 8-84-5 | 1.25 | 1.75 |
| 3 megs . | C2 | B-85 | 8-85-5 | 1.25 | 1.75 |
| 4 megs. | CI | B-86 | B-86-5 | 1.25 | 1.75 |
| $5 \mathrm{megs}$. | $\mathrm{Cl}^{1}$ | B-87 | B-87-S | 1.25 | 1.75 |
|  | C7 $C 1$ | 8-89 | B-89-5 | 1.25 1.25 | 1.75 1.75 |
| 250,000 | C2 | BSK-1 | BSK-51-S | 1.10 | 1.60 |
| 1/2 meg. | C2 | BSK-60 | BSK-60-5 | 1.10 | 1.60 |
| $1 / 2 \mathrm{meg}$. | 100 K | BTSK-66 | BTSK-66-S | 1.85 | 2.35 |
| $1 / 2 \mathrm{meg}$. | 150 K | BTSK-67 | BTSK-67-S | 1.85 | 2.35 |
| 1 meg . 1 meg. | C2 200 K | 8SK-70 BTSK-72 | $\begin{aligned} & \text { BSK-70-5 } \\ & \text { BTSK-72-S } \end{aligned}$ | 1.85 | 2.35 |

## HANDY-ADASHAFT KIT

14 AB Adashaft controls, 17 shafts and couplers, and $6 .{ }^{\circ} \mathrm{KB}$ " switches CAT. No. AB-100.

List Price \$22.30

TYPE "AB" ADASHAFT RADIOHMS ${ }^{8}$ SELECT THE CONTROL

## ADD-A-SHAFT TO MEET YOUR NEEDS

Adashaft Controls are now built in the popular Model " $B$ "$15 / 16^{\prime \prime}$ construction. The basic control unit is constructed with a patented stub shaft . . . usable just this way in many cases as a short, screwdriver slotted unit. A selection of nine basic shaft types are available, ranging from $3 / 8^{\prime \prime}$ to $10^{\prime \prime}$ in length, including auto types, insulating nylon and many others. This original, patented Centralab construction permits instant locking ... resulfing in a solid, integral, well aligned unit. There is no price premium on Adashaft . . . you pay for exactly what you need. After adding the required shaft, the units may be converted to switch type with the new "Fastatch" $\dagger$ type KB line switches. All "AB" characteristics same as Model B. Packagedsingly including all data.

$A B 60$ and $A B 7$ $\qquad$ List Price \$0.95
All other $A B$ units $\qquad$ List Price $\$ 1.10$ All ABT units $\qquad$ List Price $\$ 1.70$
DUAL TAPPED AB ADASHAFTS
Ohms. Max. Cat. No. Taps - Ohms Ohms. Max. Cat. No. Taps - Ohms Ohms. Max. Cat. No. Taps - Ohms Ohms. Max. Cat. No. Taps - Ohms $\begin{array}{llll}250,000 & \text { ABT-155 } & 50 \mathrm{~K} \text { and } 125 \mathrm{~K} & 1 \text { meg. ABT-165 } \\ 250,000 & \text { ABT-156 } & 41 \mathrm{~K} \text { and } 82 \mathrm{~K} & 1.5 \text { mens. ABT } 167 \\ 250 \mathrm{~K} \text { and } 500 \mathrm{~K}\end{array}$ 250,000 ABT-156 41 K and 82 K $\begin{array}{ll}500,000 & \text { ABT-159 } \\ 52 \mathrm{~K} \text { and } 165 \mathrm{~K} \\ 500,000 & \text { ABT-160 } \\ 100 \mathrm{~K} \text { and } 250 \mathrm{~K}\end{array}$ 1 meg. ABT 164165 K and $330 \mathrm{~K} \quad 2$ megs. ABT- 175400 K and 1 meg. LIST PRICE ON ALL ABOVE ITEMS $\$ 1.70$ EA.

## FASTATCH $\dagger$ SWITCHES

TYPE KB-For field attachment to plain Type $B$ and $A B$ controls bearing blue and white label. Easiest switch on the market to install. Rated 5 amps. 125 V.A.C., underwriters approved. Packaged 1 per carton.

$\dagger$ Trade Mark

## CONTROLS (Cont'd)



## MODEL "BB" TWIN RADIOHMS®

Twins consist of two tandem mounted Model B 15/16" diameter Radiohms operated by a single shaft. Specifications same as Madel B Blue Shaft Radiohm. Switch types are not available. Shaft $3^{\prime \prime}$ from $3 / \mathbf{g}^{\text {" }}$ long bushing, universal ीuted mill full length. Packaged 1 per carton.

FRONT SECTION

## Ohms Max.

\section*{| esistanc |
| :--- |
| 10000 | 10,000 <br> 10,000 <br> 10,000

10,000 <br> 10,000
50,000 <br> 50,000
50,000 <br> 50,000
100.000 <br> 100,000
100,000 <br> 100,000
250,000 <br> 250,000
250,000 <br> 250,000
500,000 <br> 500,000 <br> 1 meg. <br> 1 meg. <br> 2 megs.}


Ohms Max.
Chms Max.
Resistance
25,000
50,000
50,000
25,000
50,000
50,000
100,000
100,000
250,000
250,000
500,000
500,000
1 meg.
1 meg.
2 megs.
5 megs.

## MODEL "SVP" FOUR WATT WIREWOUND

 LINEAR TAPER1-25/32 ${ }^{10}$ diam., 31/32" deep. Not available in switch tymas SVP-982 to SVP-990-3/3'
SVP-991 to fingertip knurl and slot shaft
to SVP-996- $21 / \mathbf{s}^{\prime \prime}$ full length split knurl shaft... Lisf Price - $\$ 2.25$ SVP-997 to SVP-999- $\mathbf{3}^{11}$ full length mill shaft

CRL Ohms Resistance

| Ohms | Cat. No. |
| :---: | :---: |
| Resistance | 3/4'Shaft |
| 25 | SVP-982 |
| 100 | SVP-983 |
| 200 | SVP-984 |
| 400 |  |
| 500 | SVP-985 |
| 600 |  |
| 750 | SVP-986 |
| 1000 |  |
| 1500 |  |
| 2000 |  |
| 2200 | SVP-987 |
| 2500 | SVP-998 |
| 5000 | SVP-989 |
| 7500 | SVP-990 |
| 10000 |  |
| 20000 |  |

Cat. No. B8-1001 B8-1011 $88-101$
$8 B-100$ $88-100$
$88-1051$ B8-1051
$88-105$ B8-105
BB-1021 BB-102I
BB- 102 B8. 1021
B8. 1031 B8-103 B8-1041
BE-104 B8-104
BB. 108 88-107 $88-110$
$B B-112$


Two assoriments of popular Model B Blue Shaft Controls are furnished in handy, useful cabinets at no price premium. The B-A Kit contains values you use every day. Half and one Megohm, audio taper units only. The B-B Kit contains fifteen different types ...the fifteen controls most often used in radio and television service. The kifs cantain no slow movers.

KIT DEAL B-A
22 Controls-Values You Use Every Day

|  | PLAIN | TYPE |  |
| :---: | :---: | :---: | :---: |
|  | Cat. | Ohms |  |
| Quan. | No. | Resist. | Taper |
| 3 | 8-60 | $1 / 2 \mathrm{meg}$. | C2 |
| 2 | 8.70 | 1 meg . | C2 |
| 2 | BSK-60 | $1 / 2$ meg. | C2 |
| 2 | BSK-70 | 1 meg . | C2 |



Plus one metal cabinet......................... List Price $\$ 29.40$
KIT DEAL B-B

$$
\begin{array}{ll}
\text { haft } & 2.25 \\
\text { Cat. No. } & \text { Cat. No. } \\
\text { So. Knuri }
\end{array}
$$

22 Controls-15 Types Mosः Used in Radio and TV

|  |  | TYPE |  |  | sWIT | TYPE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quan. | Cat. No. | Ohms Resist. | Taper |  | Cat. <br> No. | Ohms Resist. |  |
| 1 | 8-5 | 1.000 | CI |  |  |  |  |
| 1 | 8-10 | 5,000 | ${ }_{C l}^{\text {Cl }}$ | $3$ | B-60-S <br> BSK-60-S | $1 / 2 \mathrm{meg}$. <br> $1 / 2$ meg. | $\begin{aligned} & C_{2} \\ & C_{2} \end{aligned}$ |
| 1 | 8-26 | 25,000 | Cl | 2 | BSK-60-S <br> B-70-S | $1 / 2 \mathrm{meg}$. | $\mathrm{C}_{2}$ |
| 2 | 8-31 | 50,000 | Cl | 2 | - ${ }_{\text {BT. }}^{\text {B-70-S }}$ | 2 meg. | C |
| 2 | 8-40 | 100,000 500,000 | Cl Cl |  |  | T. meg | Cl 3 |
| 2 | B-69 | 1 meg . | Cl | "FASTATCH" $\dagger$ SWITCHES |  |  |  |
| 1 | $8-75$ | 2 megs. | CI |  |  |  |  |
| 2 | 8-83 | 2.5 megs. | Cl |  | KB-1 |  | SPST |
| 1 | 8-84 | 3 megs . | Cl |  | KB-2 |  | DPST |
| I | 8-87 | 5 megs. | Cl | I | KB-3 |  | SPDT |

Plus one metal cabinet........................ List Price $\$ 32.55$

## CONTROLS (Cont'd)

## MODEL "A" I WATT PATENTED NON-RUBBING CONTACT CONTROLS



Wall type resistor element provides one-third longer effective resistor length assuring low noise level, closer taper tolerance, double load carrying ability. Patented non-rubbing contact eliminates all friction between resistance element and contacting member assuring accuracy . . . the resistance strip CAN'T wear out.

| Ohms Max. <br> Resistance <br> 500 | Taper Cl | Cat. No. A. 100 | Ohms Max. Resisłance 500,000 | Taper C1 | Cat. No. $\text { A-1 } 28$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1,000 | C1 | A-101 | 500,000 | C2 | A-130 |
| 2,000 | C1 | A. 102 | 1 meg . | C1 | A-232 |
| 5,000 | Cl | A-105 | 1 meg . | C2 | A-132 |
| 10,000 | Cl | A-108 | 2 megs. | Cl | A-233 |
| 25,000 | Cl | A-115 | 2 megs. | C2 | A. 133 |
| 50,000 | C1 | A-118 | $3 \mathrm{megs}$. | C1 | A. 234 |
| 50,000 | C2 | A-119 | 3 megs. | C2 | A-134 |
| 100,000 | C1 | A-122 | 5 megs . | C1 | A-249 |
| 100,000 | C2 | A. 123 | 5 megs. | C2 | A-149 |
| 250,000 | C1 | A-227 | 10 megs. | C1 | A-250 |
| 250,000 | C2 | A-127 | 10 megs. | C2 | A-150 |

SWITCHES FOR MODEL "A" AND "V" CONTROLS


Attachable switch "covers" are rated TYPE
SPST
SPDT
DPST

3 amps. 125 V.A.C.

| CAT. NO. | LIST PRICE |
| :---: | :---: |
| K-10 | $\$ 0.60$ |
| K-11 | .75 |
| K.12 | .75 |

## MODEL 'Y" AND "VK" WIREWOUND RADIOHMS® 3 WATT LINEAR TAPER

Model " V " smooth action wirewound controls are regularly furnished without switches. Attachable switches are available, as listed above 1-7/16" diameter, 9/16" depth behind mounting surface. Shafts: "V"-3" fiuted mill; "VK"- $3 / 8$ " fingertip knurl and slot. "VK" series not adaptable to switch type.

| Ohms Resistance | Cat. No. | Cat. No. "VK" | Ohms Resistance | Cat. No. "Vis | Cat. No. "VK" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | V. 100 | - | 200 | V-123 | VK-123 |
| 4 | V. 102 | - | 300 | V-125 | VK-125 |
| 6 | V. 104 | - | 400 | V-126 | VK-126 |
| 8 | V-106 | - | 500 | V. 127 | VK-127 |
| 10 | V-108 | - | 750 | V-128 | - |
| 15 | V-109 | - | 1000 | V. 129 | VK-129 |
| 20 | V-110 | VK-110 | 1500 | V. 130 | VK. 130 |
| 25 | V-111 | VK-111 | 2000 | V.131 | VK-131 |
| 30 | V-112 | VK-112 | 2500 | V-132 | VK-132 |
| 40 | V-114 | - | 3000 | V-133 | VK-133 |
| 50 | V-116 | VK-116 | 4000 | V. 134 | VK-134 |
| 60 | V. 117 | VK-117 | 5000 | V-135 | VK-135 |
| 75 | V-118 | - | 7500 | V. 136 | - |
| 100 | V-121 | VK-121 | 10000 | V-137 | VK-137 |

List Price................................ $\$ 1.85$ ea.

## CUSTOM CONTROLS FOR TV-RADIO REPLACEMENT

Centralab listing of "ready to use" Customs now contains 240 units, plus 10 Custom Wire Wound Controls. There is NO assembly, NO time wasted building a unit. Factory tested and inspected to original manufacturers' specifications. Ask for your copy of CRL TV Control Guide.

## THE COMDENTROL $\dagger$



The COMPENTROL is a volume control and special Printed Electronic Circuit network designed to better reproduce the apparent bass and treble response of amplifiers, radio, and television sets when valume is at low level. For use in radio sets (5 or more tube AC or DC), audio amplifiers, or phono combinations.

|  | Resistance | Type | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | $1 / 2 \mathrm{meg}$. | Plain Type | C1-60 |
|  | $1 / 2 \mathrm{meg}$. | Switch Type | C1-60-S |
|  | 1 meg . | Plain Type | C1-70 |
|  | 1 meg . | Switch Type | C1-70-S |
| User Net | Price-Plain. | \$2.50 ea. | Switch....... |
|  | MODEL | T" CENTE | TAPPED |
|  |  | OUND RADI | MS ${ }^{\text {® }}$ |

Tapped at $50 \%$ rotation-otherwise similar electrically to Model "V" Wirewound Linear Taper. Furnished with $3 / 8$ " fingertip knurl and screwdriver slot shaft. Units are not adaptable to switches. Ohms Resistance Tap Resistance Cał. No.

| 20 | 10 | SVT-901 |
| :--- | :--- | :--- |
| 30 | 15 | SVT-902 |
| 40 | 20 | SVT-903 |
| 50 | 25 | SVT-904 |

List Prices....................... $\$ 2.45$ ea.

## SERIES MX CONTROLS - DELTA T TYPE

For use in equipment where it may be necessary to maintain an impedance match. Not adapled for switches. Rating, 1 watt. Shaft, $17 / 8^{\prime \prime}$ long from end of $3 / 6^{\prime \prime}$ bushing. Diameter, 1-7/18" $\times 1-1 / 16^{\prime \prime}$ depth. Packaged singly.

Resistance Ohms

| 50 | $M X-146$ |
| ---: | ---: |
| 200 | $M X-147$ |
| 500 | $M X-148$ |
| 600 | $M X-149$ |

List Price $\qquad$ $\$ 5.00$ ea

## MODEL 816 RADIOHM ${ }^{\circledR}$



This tiny control is smaller than a dime, virtually a watch makers' production job. The noise level is exceptionally low. In the switch types, the switches are built entirely within the unit. 5/9" diameter without knob, 23/32" with knob. $1 / 4^{\prime \prime}$ total thickness, including knob. Rating, $1 / 10$ watt.

| Ohms Max. <br> Resistance | Taper | Cat. No. <br> Plain | Cat. No. <br> with Switch |
| :---: | :---: | :---: | :---: |
| 500,000 | C2 | B16-118 | B16-218 |
| 1 meg. | C2 | B16-120 | B16-220 |
| 2 megs. | C2 | B16-122 | B16-222 |
| 3 megs. | C2 | B16-124 | B16-224 |
| 5 megs. | C2 | B16-128 | B16-228 |
| Price—Plain............... $\$ 2.50$ ea. | With Switch............... $\$ 4.00$ |  |  |

STANDARD RESISTANCE TAPERS


# BEETROMM <br> INCORPORATED • 5560 NORTHWEST HIGHWAY, CHICAGO 30, ILLINOIS 

## VITREOUS ENAMELED RESISTORS

## Fixed Wire-Wound Types

LECTROHM Resistors are manufactured from the highest quality materials obtainable and are rated according to RTMA standards. They are rugged, dependable, accurate-quality components that will give long, trouble-free service. Mounting brackets available for $10,20,50,80,100,160$ and 200 watt units.


TYPE $11 / 4 \mathrm{~L}-5$-WATT


TYPE $11 / 4 E-10$-WATT

 No Mounting Brackots

| Res. <br> Ohms | $\begin{gathered} \operatorname{Max} \\ \mathrm{M}, \mathrm{~A} \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Priee } \end{aligned}$ | Res. Ohms | Max. M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3150 | \$0.75 | 1500 | 78 | \$0.80 |
| 2 | 2230 | -75 | 1750 |  | ${ }_{80}^{80}$ |
| 5 | 1415 | . 75 | 2250 | 64 | . 80 |
| 7.5 | 1155 | :75 | 2500 | ${ }^{61}$ | . 80 |
| 10 | 1000 | . 75 | 3000 | 56 | . 80 |
| 15 | 815 | 775 | 3500 | 51 | . 80 |
| 25 | 630 | . 75 | 4500 | 44 | . 80 |
| 50 | 447 | . 75 | 5000 | 40 | . 80 |
| 75 | 365 | . 75 | 6000 | 36 | . 92 |
| 150 | 815 | . 75 | 7500 | 38 | . 92 |
| 200 | 223 | :75 | 8000 | 31 | . 92 |
| 250 | 200 | . 75 | 8500 | 30 | . 92 |
| ${ }_{3}^{300}$ | 182 168 | . 75 | 10000 12000 | 24 80 | 1.03 |
| 400 | 158 | . 75 | 12500 | 20 | 1.03 |
| 500 | 141 | . 75 | 15000 | 18 | 1.03 |
| 600 | 129 | . 75 | 17500 | 17 | 1.03 |
| 750 | 119 | . 75 | 18000 2000 | 16 15 | 1.03 |
| 800 | 111 | . 75 | 22500 | 15 | 1.08 |
| 900 | 105 | . 75 | 25000 | 14 | 1.08 |
| 11200 | 100 | . 75 | 30000 | 8 | 1.22 |
| 1250 | 89 | .80 | 40000 | 7 | 1.22 |

## LECTROHM



TYPE 2R-20.WATT
DIMENSIONS....................1/2" $\times 2^{\prime \prime} 8^{\prime \prime} \times 2^{\prime \prime}$ TERMINALS ...........................ider Lug MAXIMUM RESISTANCE .......... 100,000 ohms


TYPE 61⁄2K—100.WATT


TYPE 81/2K—160-WATT

| DIMEN <br> TERM <br> MAXI <br> MOUN | ALS. <br> M R <br> NG B | KK |  | $\begin{gathered} \text {. So } \\ . \mathrm{Con} \\ . \end{gathered}$ | $81 / 2 "$ <br> Lups <br> ohms <br> 91/2" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | $\max _{\mathrm{M} . \mathrm{A} .}$ | List Price | Res. Ohms | Max. | $\begin{aligned} & \text { List } \\ & \text { Priee } \end{aligned}$ |
| ${ }^{5}$ | 568 | \$4.16 | 4500 | 185 | 3.04 |
| 10 | 4000 | 2.98 | 5000 | 180 |  |
| 25 | 2530 | 2.98 | 7500 | 145 | 3.30 |
| 75 | 1460 | 2.98 | 15000 | 105 | 3.54 |
| 100 | 1260 | 2.98 | 20000 | 90 | 3.54 |
| 200 | 900 | 2.98 | 250 | 80 | 3.64 |
| 1000 | 570 400 | 2.98 <br> 2.98 | 30000 35000 | 67 87 | 3.64 3.64 |
| 1500 | 930 | 3.04 | 40000 | 50 | 3.64 |
| 2000 | 280 | 3.04 | 50000 | 40 | 3.76 |
| 9500 | 250 | 3.04 | 80000 | 93 | 3.76 |
| 8000 | 230 | 3.04 | 70000 | 28 | 3.78 |
| 3500 4000 | 215 200 | 3.04 3.04 | 80000 100000 | 25 20 | 4.03 4.28 |

TYPE 101/2K-200-WATT

DIMENSIONS $\qquad$ $. .11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 10^{1 / 2^{\prime \prime}}$ TERMINALS MAXIMUM RESISTANCE.............. 100,000 ohms MOUNTING BRACKET..............Centers I $11 / 2^{\prime \prime}$ Res. | Res. |
| :--- |
| $\mathbf{O n m}$ |

| Res. Ohms | Max. <br> M.A. | $\begin{aligned} & \text { List } \\ & \text { Prico } \end{aligned}$ | Res. 0 hms | Max. M.A | List Prite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 6310 | \$4.53 | 4500 | 210 | \$3.30 |
| 10 | 4470 | 3.22 | 5000 | 200 | 3.30 |
| 25 | 2830 | 3.22 | 7500 | 165 | 3.53 |
| 50 | 2000 | 3.22 | 10000 | 140 | 3.53 |
| 85 | 1635 | 3.22 | 15000 | 115 | 3.77 |
| 100 | 1400 | 3.22 | 20000 | 100 | 3.77 |
| 250 | 900 | 3.22 | 25000 | 80 | 3.90 |
| 500 | 630 | 3.22 | 30000 | 82 | 3.90 |
| 1000 | 450 | 3.22 | 35000 | 71 | 3.90 |
| 1500 | 365 | 3.30 | 40000 | 62 | 3.90 |
| 2000 | 315 | 3.30 | 50000 | 50 | 4.03 |
| 2500 | 280 | 3.30 | 00000 | 42 | 4.03 |
| 3000 | 260 | 3.30 | 75000 | 33 | 4.25 |
| 3500 | 240 | 3.30 | 100000 | 25 | 4.25 |
| 4000 | 225 | 3.30 |  |  |  |



## $\theta$

## ALSO AVAILABLE

Upright and axial lead designs

## VITREOUS ENAMELED RESISTORS



TYPE $13 / 4 E Y-10-W A T T$
 TERMINALS ................................Lug Type MAXIMUM RESISTANCE........10,000 ohms MOUNTING BRACKET ............Centers 21/4" Res. Max. Llst Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 1 | 3150 | $\$ 1.47$ | 750 | 115 | $\$ 1.47$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 2230 | 1.47 | 800 | 111 | 1.47 |
| 3 | 1825 | 1.47 | 1000 | 100 | 1.47 |
| 6 | 1415 | 1.47 | 1250 | 89 | 1.53 |
| 7.5 | 1155 | 1.47 | 1500 | 79 | 1.53 |
| 10 | 1000 | 1.47 | 2000 | 69 | 1.53 |
| 15 | 815 | 1.47 | 2250 | 64 | 1.53 |
| 20 | 707 | 1.47 | 2500 | 61 | 1.53 |
| 25 | 630 | 1.47 | 3000 | 56 | 1.53 |
| 50 | 447 | 1.47 | 3500 | 51 | 1.53 |
| 75 | 365 | 1.47 | 4000 | 47 | 1.53 |
| 100 | 315 | 1.47 | 4500 | 44 | 1.53 |
| 150 | 258 | 1.47 | 5000 | 40 | 1.53 |
| 200 | 228 | 1.47 | 6000 | 36 | 1.63 |
| 250 | 200 | 1.47 | 7000 | 38 | 1.63 |
| 800 | 182 | 1.47 | 7500 | 32 | 1.63 |
| 950 | 169 | 1.47 | 8000 | 31 | 1.63 |
| 400 | 158 | 1.47 | 8500 | 30 | 1.63 |
| 600 | 141 | 1.47 | 10000 | 24 | 1.63 |
| 600 | 129 | 1.47 |  |  |  |

## TYPE 2SV-25-WATT

| $\begin{aligned} & \text { DIME } \\ & \text { TERM } \end{aligned}$ | $\begin{aligned} & \text { IONS } \\ & \text { ALS } \end{aligned}$ |  |  | . ${ }^{\text {x }}$ | $\times 2 \prime \prime$ Lug |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAX | M | ISTA |  | 25,0 | ohms |
| MOU | NG | AC |  | ent | 27/8' |
| Res. Ohms | Max. M.A. | List Price | Res. Ohms | Max. <br> M.A. | List Prlce |
| 1 | 5000 | \$1.87 | 1000 | 168 | \$1.87 |
| 8 | 2890 | 1.87 | 1250 | 141 | 1.88 |
| 6 | 2240 | 1.87 | 1500 | 129 | 1.88 |
| 10 | 1580 | 1.87 | 2000 | 112 | 1.88 |
| 15 | 1290 | 1.87 | 2500 | 100 | 1.88 |
| 26 | 1000 | 1.87 | 3000 | 91 | 1.88 |
| 50 | 707 | 1.87 | 3500 | 84 | 1.88 |
| 76 | 575 | 1.87 | 4000 | 79 | 1.88 |
| 100 | 500 | 1.87 | 5000 | 71 | 1.88 |
| 150 | 400 | 1.87 | 6000 | 64 | 2.03 |
| 200 | 363 | 1.87 | 7500 | 57 | 2.03 |
| 250 | 316 | 1.87 | 10000 | 50 | 2.03 |
| 300 | 288 | 1.87 | 12000 | 44 | 2.08 |
| 400 | 250 | 1.87 | 15000 | 26 | 2.08 |
| 500 | 224 | 1.87 | 20000 | 22 | 2.08 |
| 750 | 182 | 1.87 | 25000 | 20 | 2.28 |

TYPE 41/2MV-50-WATT DIMENSION TERMINALS $\quad 14 \times 1 / 2 \times 41 / 2$ MAXIMUM RESISTANCE........100,000 ohms MOUNTING BRACKET............Centers 51/2"



| 5 | 3160 | $\$ 2.37$ | 3000 | 129 | $\$ 2.47$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 10 | 2230 | 2.37 | 4000 | 112 | 2.47 |
| 25 | 1410 | 2.37 | 5000 | 100 | 2.47 |
| 50 | 1000 | 2.37 | 7500 | 81 | 2.63 |
| 75 | 816 | 2.37 | 10000 | 70 | 2.63 |
| 100 | 707 | 2.37 | 12000 | 64 | 2.83 |
| 150 | 577 | 2.37 | 15000 | 57 | 2.83 |
| 200 | 500 | 2.37 | 20000 | 50 | 2.83 |
| 250 | 447 | 2.37 | 25000 | 44 | 3.08 |
| 300 | 408 | 2.37 | 30000 | 41 | 3.08 |
| 400 | 354 | 2.37 | 40000 | 35 | 3.08 |
| 500 | 318 | 2.37 | 50000 | 20 | 3.30 |
| 750 | 258 | 2.37 | 60000 | 18 | 3.30 |
| 1000 | 224 | 2.37 | 75000 | 17 | 3.67 |
| 1500 | 182 | 2.47 | 80000 | 16 | 3.67 |
| 2000 | 158 | 2.47 | 100000 | 14 | 3.92 |
| 2500 | 141 | 2.47 |  |  |  |
| TYPE $61 / 2 \mathrm{MY}$ |  |  |  |  | $80-W A T T$ |

DIMENSIONS
.3/4" $\times 1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ TERMINALS..................................Solder Lugs MAXIMUM RESISTANCE........ 100,000 ohms MOUNTING BRACKET............Centers 71/2'

Res. Max. List Res. Max. List \begin{tabular}{lll|lll}
Ohms \& $\begin{array}{ll}\text { M.A. }\end{array}$ \& Price <br>
\hline 10 \& 2830 \& $\$ 2.75$

 

Ohms \& M.A. \& Price <br>
\hline
\end{tabular}

| 10 | 2830 | $\$ 2.75$ | 3600 | 162 | $\$ 2.83$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 15 | 2310 | 2.75 | 5000 | 128 | 2.83 |
| 25 | 1790 | 2.75 | 7500 | 108 | 3.00 |


| 25 | 1790 | 2.75 | 7600 | 103 | 3.00 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 50 | 1265 | 2.75 | 10000 | 88 | 3.00 |


| 100 | 894 | 2.75 | 15000 | 73 | 3.20 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 250 | 566 | 2.75 | 20000 | 63 | 3.20 |


| 250 | 566 | 2.75 | 20000 | 63 | 3.20 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 300 | 517 | 2.75 | 25000 | 57 | 3.53 |


| 400 | 495 | 2.75 | 30000 | 51 | 3.53 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | 400 | 2.75 | 40000 | 44 | 3.53 |


| 750 | 327 | 2.75 | 50000 | 25 | 3.62 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1000 | 283 | 2.75 | 60000 | 23 | 3.62 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1500 | 231 | 2.83 | 75000 | 21 | 3.97 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2000 | 200 | 2.83 | 80000 | 20 | 3.97 |
| 2500 | 179 | 2.83 | 100000 | 18 | 4.33 |



TYPE 61/2KV—100-WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | Max. M.A. | List Price | Res. Ohms | Max. M.A. | List Price |
| 50 | 1418 | \$3.58 | 15000 | 81 | \$4.12 |
| 100 | 1000 | 3.58 | 20000 | 70 | 4.12 |
| 500 | 447 | 3.58 | 25000 | 63 | 4.37 |
| 1000 | 316 | 3.58 | 30000 | 57 | 4.37 |
| 2000 | 223 | 3.67 | 35000 | 53 | 4.37 |
| 3000 | 182 | 3.67 | 40000 | 50 | 4.37 |
| 4000 | 158 | 3.67 | 50000 | 14 | 4.53 |
| 5000 | 141 | 3.67 | 75000 | 28 | 4.75 |
| 7500 | 115 | 3.67 | 100000 | 20 | 4.9 |
| 10000 | 100 | 3.87 |  |  |  |

## TYPE 81/2KV-160-WATT

DIMENSIONS................ $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ TERMINALS............................. Solder Luga MAXIMUM RESISTANCE........100,000 ohm: MOUNTING BRACKET............Centers 91/2"

| Res. Ohms | Max. <br> M.A. | List Price | Res. Ohms | Max. M.A. | Llist Prioo |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 5660 | \$5.33 | 10000 | 126 | \$4.44 |
| 10 | 4000 | 4.14 | 15000 | 103 | 4.69 |
| 25 | 2530 | 4.14 | 20000 | 89 | 4.69 |
| 50 | 1788 | 4.14 | 25000 | 80 | 4.81 |
| 100 | 1266 | 4.14 | 30000 | 73 | 4.81 |
| 500 | 566 | 4.14 | 40000 | 55 | 4.81 |
| 1000 | 400 | 4.14 | 50000 | 43 | 4.94 |
| 2500 | 253 | 4.19 | 75000 | 27 | 5.17 |
| 5000 | 179 | 4.19 | 100000 | 18 | 5.44 |

TYPE $101 / 2 \mathrm{KV}$-200-WATT
DIMENSIONS................ $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ TERMINALS..............................Solder Lugs MAXIMUM RESISTANCE........100,000 ohms MOUNTING BRACKET..........Centers $11 / 2^{\prime \prime}$
Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 50 | 2000 | $\$ 4.37$ | 10000141 | $\$ 4.70$ |
| :--- | :--- | :--- | :--- | :--- |


| 100 | 1414 | 4.37 | 20000 | 100 | 4.92 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 500 | 632 | 4.37 | 25000 | 89 |
| ---: | ---: | ---: | ---: | ---: |
| 1000 | 447 | 4.37 | 30000 | 81 |


| 1000 | 447 | 4.37 | 30000 | 81 | 5.03 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1500 | 361 | 4.45 | 50000 | 68 | 5.17 |


| 1500 | 361 | 4.45 | 50000 | 68 | 5.17 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 316 | 4.45 | 75000 | 51 | 5.42 |


| 2500 | 283 | 4.45 | 100000 | 28 | 5.67 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5000 | 200 | 4.45 |  |  |  |

Mounting brackets and one band are furnished with all adjustable types.


## SHALLCROSS ATTENUATOR NO. 420-2B2

## These Shallcross Features Mean $\checkmark$ BETTER PERFORMANCE $\checkmark$ BIGGER VALUE

$\checkmark$ Off position attenuation well in excess of 100 db.

- $25 \%$ to $50 \%$ fewer soldered joints.
- Noise level ratings that are factual. ( 130 db or more below zero level).

Non-inductive Shallcross precision resistors used throughout assure flat attenuation to and beyond 30 kc .
$\checkmark$ Types and sizes engineered for all needs. Attenuation accuracies of $1 \%$, resistor accuracies of $0.1 \%$, on special order.

Shallcross Audio Attenuators are available in either variable or fixed units, the former often being referred to as a "control" and the latter, as a "pad".
Controls are available with as few as 5 steps or as many as 52 steps with an attenuation as small as 0.1 db per step. The total attenuation for a single control does not exceed about 125 db since such high attenuation approaches the noise level of the switching mechanism.
The complete story of Shallcross attenuators may be found in Shallcross Engineering Bulletin \#4, copies of which are available on request. Specifications and prices are given below for a few of the most popular variable attenuators.
IMPEDANCE: 150, $500,250 / 500,600$ ohms, excepl potentiometers, which are 100,000 and 250,000 ohms.
RESISTORS: All non-inductively wirewound, $+5 \%$ tolerance, except types preceded with "C", which are composition selected to $\pm 5 \%$.
ATTENUATION: Increases for counter-clockwise rotation of knob end of shaft.
FREQUENCY RESPONSE : Flat over entire audio range.
SWITCH MECHANISM: Multi-leaf wiper arms, collector ringe and contacts available in tarnish resistant silver alloy or brass. Noise level -130 db .
DETENT: Indexing mecbanism available on any unit for $\$ 0.75$ liet. Back of panel depth is then increased "/8".
DIALS: $\$ 1.50$ list each additional.
KNOBS (VA-16906): $\$ 0.60$ list each additional.

120-2A3
9.50 silver
10.50 braes

C720-2A3

- 9.50 gilver
10.50 braas

Ladder attenuator, 20 steps, 2 db per tiep, tapered on last 3 steps to off. MOUNTING: single hole, $3 / "-32$ threaded bushing or two hole. $6-32$ screws, 1\%/8 centers. DIMENSIONS: $134^{\prime \prime}$ diameler, $13 / /^{\prime \prime}$ back of pariel depth. CONTACT SPACING: $15^{\circ}$
Potentiometer, 20 steps, ${ }^{2} \mathrm{db}$ per step, tapered on last 3 steps to off. MOUNTING: single hole, $1 / 8{ }^{\prime \prime} .32$ threaded bushing or two hole, 6.32 screws, $13 / 8$ " centers. DIMENSIONS: $13 / 4^{* \prime}$ diameter, $13 / 4^{\prime \prime}$ back of panel deplh. CONTACT SPACING: $15^{\circ}$.


## SHALLCROSS ATTENUATOR NO. C720-2A3

132-1.5B3
$\$ 16.50$ ilver
18.00 brase

430-1C1
29.00 ilver
27.00 braga

430-1.5C3
$\$ 29.00$ gllver
27.00 bragg

420-2B2
21.50 ailver

C820-2B2
$\$ 21.50$ ailver

Ladder attenuator, 32 steps, 1.5 db per step, tapered! on last 3 steps to off. MOUNTVNG: two hole, 6.32 : on $8-32$ screws, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DIMENSLONS: $21 / /^{\prime \prime}$ diameter, $13 / 4$ " back of panel depth. CONTACT' SPACING: $10^{\circ}$.
Bridged T attenuator, 30 steps, 1 db . per step, 30 dbs total. MOUNTING: two hole. 6-32 or $8-32$ screpzs, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 / 2^{\prime \prime}$ diameter; $18 /$ " back of panel depth. CONTACT SPACING: $11 / \%^{\circ}$ 。
Bridged T attenuator, 30 yteps, 1.5 db per step", tapered on last 5 steps to off. MOUNTING: two bole, 6.32 or $8-32$ screws, $114^{\circ}$ or $112^{\prime \prime}$ centers. DIMEN. SIONS: $21 / 6^{\circ}$ diameter, $18 / 4$ back of panel depth. CONTAC'T SPACING: $111 / 4^{\circ}$.
Bridged T attenuator, 20 steps, 2 db per step, attenua.. tion linear with off on last step, MOUNTING: two hole, 8-32 or $6-32$ screws, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 / /^{\prime \prime}$ diameter, $13 / /^{\prime \prime}$ back of pauel depth. CONTACT SPACING: $15^{\circ}$.
Dual potentiometer, each section 20 steps, 2 db per step, attenuation linear with off on last step. MOUNT. ING: two hole, 6.32 or $8-32$ screws, $11 / 4^{\prime \prime}$ or $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 /{ }^{\prime \prime}$ diameler, $13 / 4^{\prime \prime}$ back of centers. DIMENSIONS: ${ }^{2}$ panel depth. CONTACT SPACING: $15^{\circ}$.

## SHALLCROSS V.U. METER RANGE. EXTENDING ATTENUATORS

IMPEDANCE: Avalable with input impedances of 3900-7100-7500 ohmes. Output impedance is 3900 ohms to match Weston Type 30 B or Generall Electric Type DO 61 V.U. meters.
TOLERANCE: $\pm 1 \%$ except "C" typet which are $\pm 5 \%$.
INSERTION LOSS: Zero.
DETENT: All units supplied with indexing mechanism; back of panel depth includes detenl.

C35-4A4
$\$ 16.00$ silver
15.00 brass

C35-4A5
$\$ 16.00$ silver
15.00 brass

320-2CA $\$ 31.50$ nilver

320-2C5 \$31.50 allver
412.2B4
$\$ 22.50$ :ilver
$412-2 B 5$ 822.50 allver

T attenuator, $0,+4$ to +20 V.U., 5 steps, 4 V.U. per step. MOUNTING: single hole, 者". 32 threaded bushlig. DIMEXSIONS: $13 / 4^{\prime \prime}$ dianieter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $30^{\circ}$.
$T$ attenuator, $0,+4$ to +16 V.U., and OFF, 5 steps, 4 V.U. per slep. MOUNTING: single hole, $3_{8}^{\prime \prime}-32$ threaded bushing. DIMENSIONS: $13 / 4^{\prime \prime}$ diameter, $2.1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $30^{\circ}$.
T attenuator, +4 to +44 V.U., 20 steps, 2 V.U. per step. MOUNTING: two hole, 8-32 screws, $11 / 2^{\prime \prime}$ centers. DIMEENSIONS: $21 / 2^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $15^{\circ}$.
T altenuator, +4 to +42 V.U. and OFF, 20 steps, 2 V.U. per step. MOUNTING: two hole, 8-32 scrows, $11 /{ }^{\prime \prime}$ centers. DIMENSIONS: $21 / 2^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPACING: $15^{\circ}$.

Bridged $T$ attenuator, +4 to +28 V.U. 12 steps. 2 V.U. per step. MOUNTING: two hole, 8.32 screws, $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 / 3^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$

Bridged $T$ attenuator, +4 to +26 V.U. and OFF, 12 steps, 2 V.U. per step. MOUNTING: two hole, 8.32 screws, $11 / 2^{\prime \prime}$ centers. DIMENSIONS: $21 /{ }^{\prime \prime}$ diameter, $2-1 / 16^{\prime \prime}$ back of panel depth. CONTACT SPAC. ING: $12^{\circ}$.

## SHALLCROSS MANUFACTURING CO.

 COLLINGDALE, PENNSYLVANIAELECTRICAL INSTRUMENTS RESISTORS VARIABLE ATTENUATORS SWITCHES

LIST PRICES—Standard BX Types, $\pm 1 \%$ Tolerance

| November 23, 1950 | RESISTOR PRICE SCHEDULE |  |  |  |  |  | PS-22 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TOL. $\pm 1 \%$ <br> Resistance to | $\begin{gathered} \text { BX110, BX } 112 \\ \text { BX116, BX } 160 \\ \text { Wire Spec. } \end{gathered}$ |  |  | $\begin{gathered} \text { BX196, BX100 } \\ \text { Wire Spec. } \end{gathered}$ |  |  | $\begin{gathered} \text { BX120, BX140, } \\ \text { BX173, BX183A, BX193 } \\ \text { Wire Spec. } \end{gathered}$ |  |  |
|  | N | J-E | L | N | J-E | L | N | J-E | L |
| . 099 |  |  | 4.55 |  |  | 3.90 |  |  | 3.30 |
| . 499 |  |  | 3.60 |  |  | 3.00 |  |  | 2.45 |
| 1,000 |  |  | 3.00 |  |  | 2.40 |  |  | 2.00 |
| 5,000 | 3.30 | 3.45 | 4.35 | 2.50 | 2.70 | 3.40 | 2.10 | 2.20 | 3.05 |
| 10,000 | 3.45 | 3.65 | 4.90 | 2.60 | 2.85 | 3.80 | 2.15 | 2.25 | 3.45 |
| 15,000 | 3.60 | 3.70 | 5.50 | 2.75 | 3.05 | 4.30 | 2.20 | 2.30 | 3.95 |
| 30,000 | 3.70 | 4.00 | 6.90 | 2.85 | 3.20 | 5.40 | 2.25 | 2.55 | 4.95 |
| 50,000 | 3.90 | 4.35 | 8.70 | 3.00 | 3.40 | 6.80 | 2.40 | 2.60 | 6.10 |
| 75,000 | 4.20 | 4.90 | 10.50 | 3.30 | 3.75 | 8.25 | 2.70 | 3.10 | 6.80 |
| 100,000 | 4.60 | 5.15 | 12.30 | 3.60 | 4.30 | 9.70 | 3.00 | 3.45 | 7.55 |
| 125,000 | 4.80 | 5.60 | 13.20 | 3.95 | 4.65 | 10.40 | 3.30 | 3.95 | 8.10 |
| 150,000 | 5.10 | 6.10 | 14.10 | 4.30 | 5.15 | 11.15 | 3.45 | 4.35 | 8.60 |
| 200,000 | 5.50 | 6.60 | 15.00 | 4.90 | 5.70 | 11.85 | 3.95 | 4.80 | 9.70 |
| 250,000 | 6.00 | 7.05 | 16.80 | 5.40 | 6.40 | 13.30 | 4.30 | 5.30 | 10.80 |
| 300,000 | 6.15 | 7.15 | 16.95 | 6.00 | 7.00 | 13.45 | 4.45 | 5.55 | 11.35 |
| 400,000 | 7.00 | 8.15 | 19.55 | 6.60 | 7.70 | 15.50 | 5.05 | 6.15 | 13.45 |
| 500,000 | 7.85 | 9.00 | 22.10 | 7.45 | 8.50 | 17.55 | 5.85 | 6.90 | 14.80 |
| 600,000 | 8.50 | 9.65 | 2.70 | 8.05 | 9.20 | 19.65 | 6.30 | 7.55 | 16.20 |
| 700,000 | 8.95 | 10.05 | 27.30 | 8.60 | 9.85 | 21.70 | 6.75 | 8.25 | 17.55 |
| 750,000 | 9.45 | 10.35 | 28.55 | 9.20 | 10.35 | 22.75 | 7.35 | 8.70 | 18.25 |
| 900,000 | 10.10 | 11.20 | 30.75 | 9.75 | 10.90 | 24.45 | 8.05 | 9.30 | 21.70 |
| 1 megohm | 11.20 | 12.35 | 31.60 | 10.35 | 11.50 | 25.15 | 8.60 | 9.75 | 22.40 |
| $1.5$ | 13.50 19.55 | 16.95 21.25 | 45.40 59.20 | 12.35 15.80 | 13.50 17.25 | 36.20 47.25 | 10.90 13.20 | 12.65 15.50 |  |
| 2 * | 19.55 | 21.25 | 59.20 | 15.80 | 17.25 | 47.25 | 13.20 | 15.50 |  |
| Deduct if not BX | \$0.50 |  |  | \$0.40 |  |  | \$0.40 |  |  |

SPECIAL TOLERANCE
Resistors to closer tolerances can be supplied at higher prices. Add to list prices as follows:

NOTES

1. BX impregnated resistors will be furnished unless order specifies "without BX".
2. Letters in separate price columns above indicate resistance wire alloy, as follows:
a. "Le"-manganin.
c. "N"-iron-bearing nichrome.
b. "J"-iron-free nichrome.
d. "E"--high resiativity nichromo.

## TYPES BX183A AND BX193- $\pm 1 \%$ IN COMMON VALUES-IN STOCK

In addition to the popular standard types listed here, Shallcross Akra-Ohm Resistors are made in a complete line of standard and apecial designs for precise electronic equipment demanding great stability and long life even under difficult conditions of temperature and humidity.
Shallcross achievements include the development of really practical hermetically-sealed
units; 13X processed resibtors "tropicalized" against moisture and fungus; the use of spun glase insulated wire for applications where considerable power must be dissipated; bifilar wound resistors, 1000 ohms or less, for oxacting instrument use; heavy-duty surge resistors; accurate heavy-duty power resistors, and various others. Write for Shallcross resistor bulletin R3-B for completo information.

ACCURATE FIXED WIRE-WOUND TYPES (JAN R93) PRICES ON REQUEST.

| Shalleross Type | $\begin{aligned} & \text { * JAN } \\ & \text { Style } \end{aligned}$ | Wattage | - Maximum Ohme | Std. <br> Terminal | Mounting | Dimensions Length-Diam. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | RB21B | 1 | 750,000 | 488 screw | 5 amp . fuse clip | $21 / 16^{\circ} \times 190{ }^{\circ}{ }^{\circ}$ |
| 110 | RB22B | 2 | 2 Meg . | ${ }^{38} 8$ screw | 5 amp. fuse clip |  |
| 116 | RB14B | 1 0.5 | ${ }_{350,000}^{2} \mathbf{M e g}$ | Solder lugs Solder lugs | 76 screw icrew |  |
| 160 | RB42B | 1 | 500,000 | Solder lugs | \$6 screw | $10^{\circ} 0^{\circ} \times 1110^{\circ}$ |
| 183 A | RB11B | 0.5 | 300,000 | Solder lugs | \$6 screw | $8 / 8 \times 1 /{ }^{6}$ |
| 193 | RB12B | 1 | 400,000 | Solder ligs | 46 screw | $1{ }^{1} \times 1 / 20$ |
| 196 | RB13B | 1 | 1 Meg . | Solder lugs | \#6 screw | $11 / 4^{\prime} \times 1 /{ }^{\prime \prime}$ |
| 1101** | RB12A | 0.5 | 300,000 400,000 | Solder lugs | 46 screw | 2\% $\times 1$ |
| $1180^{*}$ | RB1A | 0.25 | 300,000 | Solder lugs | 2 screw | 19 |
| 11964 | RB13A | , | 1 Meg . | Solder lugs | 46 screw | $11 / 1^{\circ} \times 7 / 8^{\circ}$ |

[^67]SEND FOR RESISTOR ENGINEERING CHART FOR COMPLETE DATA

## SHALLCROSS MANUFACTURING CO. COLEINGDALE, PENNSYLVANIA

## SHALLCROSS DECADE RESISTANCE BOXES

| The resist of Re | ge <br> av | tment | nd wide the Shal in the i | age of sa line ument |  | They rds, voltag | used e and viders, | nively as Bridge | ratory ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 oh |  |  | Accuracy |  |  | $\begin{aligned} & \text { tors as } \\ & 0.25 \% \end{aligned}$ | ws: all | bers. | 0.1\% |
| No. | No. Diale | Ohn Steps | Ohms Total Resistance | Price | No. | No. Dials | Ohm Steps | Ohms Total Resistance | Price |
|  |  | 0.1 |  | \$22.00 | 821 | 3 | 10 | 11,100 | \$60.00 |
| 544 | 1 | 1.0 | 10 | 22.00 | 822 | 3 | 100 | 111,000 | 63.00 |
| 545 | 1 | 10 | 100 | 22.00 | 823 | 3 | 1,000 | 1,110,000 | 77.00 |
| 546 |  | 100 | 1,000 | 22.00 | 824 | 3 | 10,000 | 11,100,000 | 120.00 |
| 547 | 1 | 1,000 | 10,000 | 24.00 | 825 | 4 | 1 | 11,110 | 77.00 |
| 548 | 1 | 10,000 | 100,000 | 26.00 | 826 | 4 | 10 | 111,100 | 79.00 |
| 549 |  | 100,000 | 1,000,000 | 36.00 | 827 | 4 | 100 | 1,111,000 | 92.00 |
| 550 | 1 | 1,000,000 | 10,000,000 | 66.00 | 828 | 4 | 1,000 | 11,110,000 | 139.00 |
| 817 | 3 | 1,00, 01 | -11.1 | 60.00 | 8285 | 5 | 0.1 | 11,111 | 94.00 |
| 817 A | 4 | . 01 | 111.1 | 75.00 | 829 | 5 | 1 | 111,110 | 101.00 |
| 817 B | 5 | . 01 | 1,111.1 | 94.00 | 830 | 5 | 10 | 1,111,100 | 113.00 |
| 918 | 5 | 0.1 | 111 | 51.00 | 831 | 5 | 100 | 11,111,000 | 155.00 |
| 819 | 4 | 0.1 | 1,111 | 71.00 | 832 | 6 | 1 | 1,111,110 | 121.00 |
| 820 |  | 1 | 1,110 | 56.00 | 833 | 6 | 10 | 11.111.100 | 169.00 |



## UNMOUNTED DECADE RESISTANCES



In response to a demand from engineers, manufacturers and physicists who design and construct their own electrical measuring instruments, we have made the Shallcross Unmounted Decade Resistances available. They arc of the same construction as those used in the popular Shallcross Resistance Decades described above and consist of ten Shalleross Resistors mounted on a ceramic instrument switch.

## SHALLCROSS AKRA-OHM PRECISION RESISTORS

for "Miniaturization" applications UNUSUAL ACCURACY IN SMALL SPACE

These new Shallcross Akra-Ohm WireWound Precision Resistors have been designed to meet the needs of modern, miniature equipment. Standard tolerance is $1 \%$. Closer tolerances can be furnished on special order.
The units offer unusually high and accurate resistance values in small space and are light enough to be suspended by their own tinned copper leads, or may be secured with mounting screw.

| Type | Sections | Sise | Watts Each Section | Maximum Resistance per Section Ohms | Minimum Resistance per Section Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1 | 14** ${ }^{1 / 7}$ | 0.1 | 70,000 | 1. |
| 136 | 1 | 13" ${ }^{\prime \prime}$ " | 0.15 | 150,000 | 1. |
| 137 | 2 |  | 0.15 | 150,000 | 1. |
| 133 | 3 | 1"的" ${ }^{\text {年", }}$ | 0.25 | 550,000 | 1. |
| 134 | 4 | 114* x $^{3} 8^{\prime \prime}$ | 0.25 | 375,000 | 1. |

Prices on application.


## SHALLCROSS ROTARY SELECTOR SWITCHES

Like other Shallcross instrument components, these Rotary Selector Switches are designed to cover a very wide field of application in both shorting and non-shorting types, and can be modified to control a variety of circuits. Details on any type for practically any application on request. Suffixes $B$ and $S$ denote Brass and Silver contacte and contact arms. Write for Specification Sheet SS-6.

## sPECIFICATIONS

| Poles | Positions | Contact Spacing | Contact Plate Material | Type Number |  | -List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Shorting | Non-Shorting |  |
| 1 | 11 | $32.7^{\circ}$ | Steatite | 4605-B | 4610-B | \$ 4.25 |
| 2 | 11 | $32.7{ }^{\circ}$ | Steatite | 4620-B | 4615-B | 9.50 |
| 1 | 11 | $32.7^{\circ}$ | Steatite | 4605-S | $4610-5$ | 4.50 |
| 2 | 11 | $32.7{ }^{\circ}$ | Steatite | 4620-S | 4615 -S | 10.00 |
| 1 | 12 | $30^{\circ}$ | Bakelite | $5550-\mathrm{B}$ | $5620-\mathrm{B}$ | 4.95 |
| 1 | 12 | $30^{\circ}$ | Bakelite | 5550-S | $5620-\mathrm{S}$ | 5.25 |
| 1 | 15 | $24^{\circ}$ | Steatite | 5610-B | 4225-B | 5.55 |
| 2 | 15 | $24^{\circ}$ | Steatite | 5615-B | 4980-B | 12.50 |
| 1 | 15 | $24^{\circ}$ | Steatite | 5610.5 | 4225-S | 6.00 |
| 2 | 15 | $24^{\circ}$ | Steatite | 5615-S | 4980-S | 13.50 |
| 1 | 18 | $20^{\circ}$ | Steatite | 5155.B | 5625-B | 6.50 |
| 1 | 18 | $20^{\circ}$ | Steatite | 5155-S | 5625-5 | 7.00 |
| 1 | 24 | $15^{\circ}$ | Bakclite | 5630-B | $5570 \cdot \mathrm{~B}$ | 9.50 |
| 1 | 24 | $15^{\circ}$ | Bakelite | 5630-S | 5570-S | 10.00 |
| 1 | 36 |  | Bakelito |  | 10054-S | 28.00 |
| 1 | 40 60 | $6_{6}^{8.8}$ | Melamine | 8140-S | 10061-5 | 35.00 30.00 |
| 1 | 60 | 6 | Bakelite |  | 1006- |  |

RESISTORS
VARIABLE ATTENUATORS SWITCHES

## SHALLCROSS MANUFACTURING CO.

 COLLINGDALE, PENNSYLVANIA SHALLCROSS D-C BRIDGES

Resistapice range $\mathbf{0 . 0 0 0 1} \mathrm{ohm}$ to 11.11 megohms

## SPECIFICATIONS

ACCURACY $-0.3 \%$ between 1.0 ohm and .1111 megohms. Bolow and above this range- $2 \%$.
GALVANOMETER-Buit-in-sensitivity 1 micro-ampere per millimeter division.
RHEOSTAT ARM-Four decades- $\mathbf{1 . 0}$ ohm steps in Wheatstone and 1.0 micro-ohm steps in Kelvin ranges.
RESISTANCE BOX-Binding posts allow using rheostat as Resistance Box.
PUSH BUTTONS-Provided for battery and galvanometer circuits.
CASE-Carrying type with removable cover (not illustrated) and compartment for $4 / / 2$ volt battery (not supplied) for Wheatstone range measurements.
DIMENSIONS-Length $1212^{\prime \prime}$, width $1032^{\prime \prime}$, height $61 / 4^{\prime \prime}$.
WEIGHT-Approx. 9 lbs. Price $\$ 260.00$.


No. 637
KELVIN WHEATSTONE BRIDGE

## Resintance range 0.001 ohm to 11.1 megohma

SPECIFICATIONS-Same as No. 638-R except:
ACCURACY一 $1.0 \%$ between 1.0 ohm and 1.0 megohm; $2.0 \%$ ahove 1.0 megohm; and $3.0 \%$ below 0.1 ohm.

GALVANOMETER-Sensitivity 1.0 micro-ampere per millimeter division. Built-in.
RIEEOSTAT ARM-Three decades- 10 ohm steps in Wheatstone and 10 micro-ohm steps in Kelvin ranges.
CANNOT be used as Resistance Box.
DIMENSIONS-Length $10^{\prime \prime}$, width $98 / /^{\prime \prime}$, height $51 / 4^{\prime \prime}$.
WEIGIIT-Approx. 7 lhs. Price $\$ 185.00$.

No. 630 WHEATSTONE BRIDGE


Resistance range from 0.1 ohm to 11.1 megohme

## SPECIFICATIONS

ACCURACY- $1.0 \%$ between 10 ohms and 1.0 megohm- $2 \%$ over 1 megohm.
COMPONENT RESISTORS $-0.1 \%$ accurate except 1 ohm , which are $0.25 \%$.
RHEOSTAT ARM-Three decades-variable in 10.0 ohm steps. RESISTANCE BOX-Binding posts allow using cheostat as Resistance Box.
CAM SWITCHES-Provided for battery and galvanometer cireuits.
CASE-Carrying type with removable cover and compartment for Catteries and leads (not supplied).
DIMENSIONS-Length $10^{\prime \prime}$, width $93 / 4^{\prime \prime}$, height $6^{\prime \prime}$.
WEIGHT-Approx. 6
No. 6100
FAULT
LOCATION
WHEATSTONE
BRIDGE


Resistance range 1 ohm to 1.011 megohms

## SPECIFICATIONS

APPLICATIONS—Measures resistance from 1 ohm to 1 megohm. Locates grounds, crosses, opens, and shorts by Murray, Varley, Hilbors, or Fisher Loop and Capacitance tests. ACCURACY-Overall一 $\pm 0.1 \%+0.01$ ohm; Ratio resistors$\pm 0.05 \%$; All othera- $\pm 0.1 \%$.
RHEOSTAT ARM-Four decades. 10,110 ohms in 1 ohm steps. Can also be used as a resistance bor.
GALVANOMETER-Rugged Sballcross galvanometer is built-in. Sensitivity 1 micro-amp. per mm arale division.
SWITCFIES-Shallcross molded phenolic instrument switches. Pure nickel contacts, beryllium copper brushes.
CASE:--Light weight aluminum carrying-type case with battery compartment and removal lid.
DIMENSIONS-Length $8 \frac{1}{\prime \prime}$, width 73/3', height $5 \%^{\prime \prime}$.
WEIGHT-Approx. 8 lbs . PRICE- $\$ 175.00$.

## VOLTAGE DIVIDERS (DECADE POTENTIOMETERS)

| No. | Dials | 'Total Resistance | Price | No. | Dials | Total Resistance | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 835 \\ & 836 \\ & 837 \end{aligned}$ | 4 4 4 | $\begin{array}{r} 10,000 \text { ohms } \\ 100,000 \text { ohms } \\ 1,000 \text { ohms } \end{array}$ | $\begin{array}{r} \$ 132.00 \\ 146.00 \\ 126.00 \end{array}$ | $\begin{aligned} & 845 \\ & 846 \\ & 850 \\ & \hline \end{aligned}$ | 3 <br> 3 <br> 3 | $\begin{array}{r} 1,000 \text { ohms } \\ 10,000 \text { ohme } \\ 100,000 \text { ohms } \end{array}$ | $\begin{array}{r} \$ 98.00 \\ 105.00 \\ 123.00 \\ \hline \end{array}$ |

## OHMITE RHEOSTATS

## All-Porcelain - Vitreous-Enameled

The design and construction of these sturdy, compact Ohmite Rheostats insure permanently smooth, gradual, 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, ahrink, 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 $1 \ell_{8}^{\prime \prime}$. Depth behind panel $1 \% \%^{\circ}$

| stock No. | Ohmes | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | List Price | Stock No, | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$0140 | 1 | 5.000 | \$7.03 | 0152 | 125 | 445 | \$6.22 |
| '0141 | 2 | 8.540 | 6.22 | 0153 | 175 | 375 | 6.22 |
| 0142 | 8 | 2,880 | 6.22 | 0154 | 250 | 816 | 6.22 |
| 1014 | 6 | 2.040 | 6.22 | 0155 | 350 | 267 | 6.22 |
| . 0144 | 8 | 1.770 | 6.22 | 0156 | 600 | 222 | 6.22 |
| 0145 | 10 | 1,580 | 6.22 | 0167 | 750 | 182 | 6.22 |
| 0146 | 16 | 1.290 | 6.22 | 0158 | 1.000 | 155 | 7.03 |
| 0147 | 25 | 1,000 | 6.22 | 0159 | 1,500 | 129 | 7.03 |
| 0148 | 35 | 845 | 6.22 | 0160 | 2,500 | 100 | 7.03 |
| 0149 | 50 | 707 | 6.22 | 0161 | 3,500 | 84 | 7.39 |
| 0150 | 75 | 675 | 6.22 | 0162 | 5,000 | 70 | 7.39 |
| . 0151 | 100 | 500 | 6.22 |  |  |  |  |

MODEL "J" 50 Watt
Diameter $2 \mathrm{~m}^{\circ}$. Depth behind panel $1 \%{ }^{\circ}$.

| 8tock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohmis | Max. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0808 | 0.5 | 10,000 | $\$ 7.81$ | 0321 | 150 | 575 | 57.03 |
| 0309 | 1 | 7,070 | 7.81 | 0322 | 225 | 470 | 7.03 |
| 0310 | 2 | 5,000 | 7.81 | 0323 | 300 | 408 | 7.03 |
| 0812 | 4 | 8,530 | 7.03 | 0324 | 500 | 316 | 7.03 |
| 0312 | 6 | 2,880 | 7.03 | 0825 | 800 | 250 | 7.39 |
| -0818 | 8 | 2,500 | 7.03 | 0826 | 1,000 | 224 | 7.39 |
| 0814 | 12 | 2,040 | 7.03 | 0327 | 1,600 | 176 | 7.39 |
| . 0315 | 16 | 1,760 | 7.03 | 0328 | 2,500 | 141 | 7.39 |
| '0316 | 22 | 1,500 | 7.03 | 0329 | 3,500 | 119 | 7.81 |
| 0317 | 85 | 1,190 | 7.03 | 0330 | 5,000 | 100 | 7.81 |
| 0818 | 60 | 1,000 | 7.03 | 0331 | 8,000 | 79 | 7.81 |
| 0819 | 80 | 790 | 7.03 | 0332 | 10,000 | 70 | 7.81 |
| 0820 | 125 | 630 | 7.03 |  |  |  |  |

## NON-SHORTING TYPE ROTARY POWER TAP SWITCH



Single-pole, multi-position switch with all-ceramic insulation, silver-to-silver contacts and "slow-break" action designed especially for alternating current. Switch shaft is electrically "dead". A.C. rating 10 amps., 150 volts. Diameter $13 / 4^{4}$ -Depth behind panel $11 / s^{\prime \prime}$ Shaft diameter $1 / 4^{\prime \prime}$ - Recommended knob, stock number 4500 (round type) or 4516 (bar type).

| Number <br> of Taps | Total <br> Rotation | Stock <br> Number | List Price <br> Less Knob |
| :---: | :---: | :---: | :---: |
| 11 | $300^{\circ}$ | $111-11$ | $\$ 4.67$ |
| 10 | $270^{\circ}$ | $111-10$ | 4.53 |
| 8 | $240^{\circ}$ | $111-9$ | 4.53 |
| 8 | $210^{\circ}$ | $111-8$ | 4.36 |
| 7 | $180^{\circ}$ | $111-7$ | 4.36 |
|  | $150^{\circ}$ | $111-6$ | 4.19 |
|  | $120^{\circ}$ | $111-5$ | 4.19 |
|  | $90^{\circ}$ | $111-4$ | 4.06 |
|  | $60^{\circ}$ | $111-8$ | 4.06 |
|  | $30^{\circ}$ | $111-2$ | 4.06 |



MODEL "R" 100 Watt

| Stock No. | Ohma | Max. Mils. | Lint | Stock No. | Ohme | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0440 | 0.5 | 14,100 | \$11.70 | 0452 | 200 | 707 | \$10.95 |
| 0441 | 1 | 10,000 | 11.70 | 0453 | 800 | 575 | 10.95 |
| 0442 | 2 | 7,070 | 11.70 | 0454 | 400 | 500 | 10.95 |
| 0443 | 8 | 5.750 | 11.70 | 0455 | 500 | 447 | 10.95 |
| 044 | 5 | 4,470 | 11.70 | 0456 | 750 | 885 | 10.95 |
| 0445 | 7.5 | 3,650 | 10.95 | 0457 | 1,000 | 816 | 11.70 |
| 0446 | 10 | 8.160 | 10.95 | 0458 | 1,500 | 258 | 11.70 |
| 0447 | 16 | 2,500 | 10.95 | 0459 | 2,000 | 224 | 11.70 |
| 0448 | 25 | 2,000 | 10.95 | 0460 | 2,500 | 200 | 11.70 |
| 0449 | 50 | 1,410 | 10.95 | 0461 | 5,000 | 141 | 12.47 |
| 0450 | 75 | 1,150 | 10.95 | 0462 | 7,500 | 115 | 13.28 |
| 0451 | 100 | 1,000 | 10,95 | 0463 | 10,000 | 100 | 14.03 |

## MODEL "L" 150 Watt

| Stock No. | Ol̂ma | Max. | List Price | Stock No. | Ohme | Maz. | $\begin{aligned} & \text { Liet } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0524 | 0.5 | 17,300 | \$14.83 | 0581 | 150 | 1,000 | \$14.03 |
| 0525 | 1 | 12,300 | 14.83 | 0538 | 200 | 888 | 14.03 |
| 0526 | 2 | 8,650 | 14.83 | 0539 | 250 | 775 | 14.03 |
| 0527 | 3 | 7,070 | 14.83 | 0540 | 850 | 685 | 14.05 |
| 0528 | 5 | 5.480 | 14.83 | 0541 | 600 | 548 | 14.03 |
| 0529 | 7.5 | 4,470 | 14.83 | 0542 | 760 | 447 | 14.83 |
| 0530 | 10 | 8.880 | 14.03 | 0543 | 1.250 | 46 | 14.83 |
| 0531 | 15 | 8,163 | 14.03 | 0544 | 1,800 | 288 | 15.61 |
| 0532 | 25 | 2,450 | 14.03 | 0545 | 2,250 | 259 | 15.61 |
| 0533 | 85 | 2,070 | 14.03 | 0546 | 8.000 | 224 | 15.61 |
| 0584 | 50 | 1,785 | 14.03 | 0547 | 4,500 | 182 | 16.31 |
| 0585 | 75 | 1,415 | 14.03 | 0548 | 7,500 | 141 | 17.17 |
| 0586 | 100 | 1,225 | 14.03 | 0549 | 10,000 | 122 | 18.72 |

MODEL "N" 300 Watt
Diameter $6^{\circ}$. Depth behind panel $2 \%^{\circ}$

| Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohma | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Lift } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0650 | 1 | 17,320 | 821.06 | 0661 | 100 | 1.780 | 321.08 |
| 0651 | 2 | 12,240 | 21.06 | 0662 | 150 | 1.410 | 21.06 |
| 0652 | \& | 10,000 | 21.06 | 0668 | 200 | 1,220 | 21.06 |
| 0553 | 4 | 8.660 | 21.06 | 0664 | 800 | 1,000 | 21.06 |
| 0654 | 5 | 7.750 | 21.06 | 0865 | 400 | 886 | 21.06 |
| 0655 | 7.5 | 6,320 | 21.06 | 0666 | 700 | 655 | 21.06 |
| 0656 | 10 | 5,480 | 21.06 | 0667 | 900 | 678 | 21.06 |
| 0657 | 16 | 1,470 | 21.06 | 0668 | 1,200 | 500 | 21.08 |
| 0658 | 25 | \$,460 | 21.06 | 0669 | 1,500 | 447 | 21.06 |
| 0659 | 50 | 2,450 | 21.05 | 0670 | 1,750 | 414 | 21.06 |
| 0660 | 75 | 2,000 | 21.06 | - 0671 | 2,500 | 48 | 21.06 |

## OTHER OHMITE RHEOSTATS

Ohmite Rheostats are also available in Model $Q, 75$ Watt; Model P, 225 Watt; Model R, 500 Watt; Model T. 750 Watt; and Modor U, 1,000 Watt units; in many rosistance values. Spocial Rheostats with tapered windingls otc., can be supplied; also Special Rhoostats ior ModeI Train Control. Cages and other accessories also available.

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog

## RHEOSTATS•RESISTORS, TAPSWITCHES

## OHMITE DIVIDOHM RESISTORS

OHMITE FIXED RESISTORS


## All-Porcelain Vitreous-Enameled

You can adjust the resistance or secure odd resistance values quickly with these Dividohms; easily put on more taps where needed. Ideal voltage dividers. With one adjustable lug and with mounting brackets.

Extra-sturdy, wire-wound, all-porcelain resistors with the permanent protection of Ohmite Vitreous Enamel. Widely used for heavy duty applications to assure continuous trouble-free service With monintinc brackets.

|  |  | 10 | M15 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Moanti | Cont | 23 |
| Adjustable Res. |  |  | Adjustable Rea. |  |  |
| Res. | Max. | Stook | Res. | Max. | Btock |
| Ohms | Mils. | No. | Ohme | Mils | No. |
| 1 | 3,150 | 1001 | 750 | 115 | 1021 |
| 2 | 2,235 | 1002 | 800 | 111 | 1022 |
| 3 | 1,825 | 1003 | 1,000 | 100 | 1023 |
| 5 | 1,415 | 1004 | 1,250 | 89 | 1024 |
| 7.5 | 1,155 | 1005 | 1,500 | 79 | 1025 |
| 10 | 1,000 | 1006 | 2,000 | 69 | 1026 |
| 15 | 816 | 1007 | 2,250 | 64 | 1027 |
| 20 | 707 | 1008 | 2,500 | 63 | 1028 |
| 26 | 632 | 1009 | 3,000 | 56 | 1029 |
| 50 | 447 | 1010 | 3,500 | 51 | 1030 |
| 75 | 365 | 1011 | 4,000 | 47 | 1081 |
| 100 | 316 | 1012 | 4,500 | 45 | 1032 |
| 150 | 258 | 1013 | 5,000 | 43 | 1033 |
| 200 | 223 | 1014 | 6,000 | 38 | 1034 |
| 250 | 200 | 1015 | 7,000 | 34 | 1035 |
| 300 | 182 | 1016 | 7,500 | 33 | 1036 |
| 350 | 169 | 1017 | 8,000 | 31 | 1037 |
| 400 | 158 | 1018 | 8,500 | 29 | 1038 |
| 500 | 141 | 1019 | 9,000 | 28 | 1039 |
| 600 | 129 | 1020 | 10.000 | 26 | 1040 |
| List Price, 1 thru 1000 ohms. . . . . . . . . $\$ 1.47$ <br> List Price, 1.250 thru 5,000 ohms...... . 1.53 <br> List Price, 6,000 thru 10,000 ohms..... 1.63 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |



Oove Bive $4^{\circ} \times \%^{50}$
50 WATTS


| Core sise $63^{*} x^{10} /^{e}$ WATMS Mounting Cenkers 7K* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ree. Ohma | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | (Fixed Reaist. ${ }^{\text {adj. Resist. }}$ |  |  |  |
|  |  | Stock No. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Stonk No. | $\begin{aligned} & \text { Lidet } \\ & \text { Price } \end{aligned}$ |
| 5 | 4,470 | 0600A | \$2.42 | 0956 | \$3.58 |
| 10 | \$,100 | 06008 | 2.42 | 0957 | 3.58 |
| 25 | 2,000 | 0601 | 2.42 | 0958 | 3.58 |
| 50 | 1,414 | 0602 | 2.42 | 0959 | 3.58 |
| 75 | 1,153 | 0603 | 2.42 |  |  |
| 100 | 1,000 | 0604 | 2.42 | 0960 | 3.58 |
| 150 | , 816 | 0005 | 2.42 |  |  |
| 250 | 632 | 0606 | 2.42 | 0980B | 3.58 |
| 500 | 447 | 0607 | 2.42 | 0961 | 3.58 |
| 750 | 365 | 0608 | 2.42 |  |  |
| 1,000 | 316 | 0609 | 2.42 | 0962 | 3.58 |
| 1,500 | 258 | 0610 | 2.53 | 0962B | 3.67 |
| 2,000 | 223 | 0611 | 2.53 |  |  |
| 2,500 | 200 | 0612 | 2.53 | 0963 | 3.67 |
| 3,000 | 182 | 0613 | 2.53 |  |  |
| 5,000 | 141 | 0614 | 2.53 | 0964 | 3.67 |
| 7,500 | 115 | 0615 | 2.70 |  |  |
| 10,000 | 100 | 0616 | 2.70 | 0965 | 3.87 |
| 15,000 | 81 | 0617 | 2.97 | 0968 | 4.12 |
| 20,000 | 70 | 0618 | 2.97 | 0967 | 4.12 |
| 25,000 | 53 | 0619 | 3.20 | 0968 | 4.37 |
| 30,000 | 47 | 0620 | 3.20 | 0969 | 4.37 |
| 40,000 | 36 | 0621 | 3.20 | 0970 | 4.37 |
| 50,000 | 29 | 0622 | 3.37 | 0971 | 4.53 |
| 60,000 | 24 | 0623 | 3.37 |  |  |
| 75,000 | 19 | 0624 | 3.58 | 0972 | 4.75 |
| 100,000 | 15 | 0625 | 3.80 | 0973 | 4.95 |
| 160 Watt Rembtors-Core Sise 81/2" I $11 / \mathbf{K}^{\prime \prime}$. Mounting Centers 9 " ${ }^{\prime \prime}$ available in same resistances as the 200 Whatt Resistors. A- |  |  |  |  |  |
| Ohme |  |  | Fixed Res List Price | Adj. Rea <br> Liat Prioe |  |
| 5 ............. |  |  | \$4.16 | \$5.33 |  |
| 10 thrv 1,000 |  |  | 2.98 | 4.14 |  |
|  |  |  | 3.04 | 4.19 |  |
| 7,500 \& 10,000 ...... |  |  | 3.30 | 4.44 |  |
| 15,000 \% $20,000 \ldots \ldots$ |  |  | 3.54 | 4.69 |  |
|  |  |  | 3.64 | 4.81 |  |
| $50,000 \& 60$ |  |  | 3.76 | 4.94 |  |
| 75,000. |  |  | 4.03 | 5.17 |  |
| 100,000 ............ |  |  | 4.26 |  | 5.44 |


| 200 WATTS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 6,320 | 0900/ | S 4.53 | 1356 | \$5.67 |
| 10 | 4,470 | 0900B | 3.22 | 1357 | 4.37 |
| 25 | 2,828 | 0901 | 3.22 | 1358 | 4.37 |
| 50 | 2,000 | 0902 | 3.22 | 1350 | 4.37 |
| 75 | 1,635 | 0903 | 3.22 |  |  |
| 100 | 1,414 | 0904 | 3.22 | 1360 | 4.37 |
| 150 | 1.153 | 0905 | 3.22 |  |  |
| 250 | 894 | 0906 | 3.22 | 1360B | 4.37 |
| 500 | 632 | 0907 | 3.22 | 1361 | 4.37 |
| 750 | 516 | 0908 | 3.22 |  |  |
| 1,000 | 447 | 0909 | 3.22 | 1362 | 4.37 |
| 1,500 | 365 | 0910 | 3.30 | 1362 B | 4.45 |
| 2,000 | 316 | 0911 | 3.30 |  |  |
| 2,500 | 283 | 0912 | 3.30 | 1363 | . 45 |
| 3,000 | 258 | 0013 | 3.30 |  |  |
| 5,000 | 200 | 0914 | 3.30 | 1364 | 4.45 |
| 7,500 | 163 | 0918 | 3.53 |  |  |
| 10,000 | 141 | 0916 | 353, | 1368 | 4.70 |
| 15,000 | 115 | 0917 | 3.77 | 1386 | 4.92 |
| 20,000 | 100 | 0918 | 3.75 | 1367 | 4.82 |
| 25,000 | 80 | 0919 | 3.90 | 1308 | 5.03 |
| 30,000 | 81 | 0920 | 3.90 | 1369 | 5.03 |
| 40,000 | 61 | 0921 | 3.90 | 1370 | 5.03 |
| 50,000 | 49 | 0922 | 4.03 | 1371 | 5.17 |
| 60,000 | 41 | 0923 | 4.03 |  |  |
| 75,000 | 33 | 0924 | 4.25 | 1372 | 5.42 |
| 100,000 | 25 | 0085 | 4.53 | 1378 | 57 |
| AMJUSMABEE LDGS |  |  |  |  |  |
| Balselita Kinob. Sorew Dri |  |  |  |  |  |
| 80\% | Stoals | List | Rem. | 8tock | List |
| Dis. | No. | Prioe | Dia. | No. | Price |
| * | 0369 | 5936 | 8 | 1958 | 50.25 |
| $\%^{\circ}$ | 1959 | . 47 | 0 | 0358 | . 25 |
| 1\%" | 2180 | -47 | 8 | 1958 | 42 |

For more complete informetion on OFAIITE PRODUCTS, wak for Ohmite Stock Catalog.

## Popular OHMITE "BROWN DEVIL" RESISTORS

| 5 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| hms | Mils. | Ohms | Mils. | Ohms | Mils. |
| 1 | 2,236 | 125 | 200 | 1,250 |  |
| 1.5 | 1,820 | 150 | 182 | 1,500 | 57 |
|  | 1,580 | - 200 | 158 | 1,750 | 53 |
| 8 | 1,290 | 225 | 149 | 2,000 | 49 |
| 4 | 1,120 | 250 | 141 | 2,250 | 46 |
| 5 | 1,000 | 300 | 129 | 2,500 | 44 |
| 7.5 | 818 | 350 | 120 | 3,000 | 99 |
| 10 | 707 | 400 | 112 | 3,500 | 36 |
| 12 | 645 | 450 | 105 | 4,000 | 33 |
| 16 | 575 | 500 | 100 | 4.500 | 31. |
| 20 | 500 | 600 | 91 |  | 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 |
| 50 | 316 | 1,000 | 70 | 9,000 | 19 |
| 75 | 258 | 1,100 | 67 | 10,000 | 18 |
| 100 | 224 | 1.200 | 64 | 10,00 |  |

List Price, 1 thru 1,000 ohms. ........... $\$ 0.67$

$$
\begin{aligned}
& \text { List Price, } 1.100 \text { thru } 5.000 \text { ohms....... } .72 \\
& \text { List Prioe, } 6.000 \text { thru } 10.000 \text { ohms..... } .78 \\
& \hline
\end{aligned}
$$

10 Watt- $134^{\prime \prime} \times 5 / 16^{\prime \prime}$ Core Size

| Ohms | Mils, | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3,160 | 350 | 169 | 6,000 | 38 |
| 2 | 2,235 | 400 | 158 | 7,000 | 34 |
| 8 | 1,825 | 450 | 149 | 7,500 | 32 |
| 4 | 1,580 | 500 | 141 | 8,000 | 31 |
| 5 | 1,414 | 600 | 129 | 8,500 | 29 |
| 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 | 818 | 900 | 105 | 12,500 | 22 |
| 20 | 707 | 1,000 | 100 | 13,500 | 21 |
| 25 | 632 | 1,100 | 95 | 14,300 | 20 |
| 30 | 575 | 1.200 | 91 | 15,000 | 19 |
| 35 | 635 | 1,250 | 89 | 16,000 | 18 |
| 10 | 500 | 1,500 | 79 | 17,500 | 17 |
| 50 | 447 | 1,750 | 74 | 18,000 | 17 |
| 75 | 365 | 2,000 | 69 | 20,000 | 16 |
| 100 | 316 | 2,250 | 64 | 22,500 | 15 |
| 125 | 283 | 2,300 | 63 | 25,000 | 14 |
| 150 | 258 | 3,000 | 56 | 30,000 | 12 |
| 200 | 223 | 3.500 | 51 | 35,000 | 10 |
| 225 | 217 | 4,000 | 47 | 40,000 | 9 |
| 250 | 200 | 4,500 | 45 | 45,000 | 8 |
| 300 | 182 | 5,000 | 43 | 50,000 | 7 |

List Price, 1 thru 1,000 ohms. List Price, 1.100 thru 5,000 ohms . $\$ 0.75$ List Price, 8,000 thru 10,000 ohms..... . 80 List Price, 6,000 thru 10,000 ohms...... 1.92 List Price, $22,500 \& 25,000$ ohms........ 1.08

High quality, small size, wire-wound resistors ideal for voltage dropping, bias units, bleeders, etc. They'se 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-prove their complete reliability and economy. All units can be conveniently mounted by means of their $11 / 2^{\prime \prime}$ tinned wire leads.

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.

20 Watt—2" $\times 7 / 16^{\prime \prime}$ Core Size

|  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Ohms | Mils. | Ohms | Mils. | Ohms. | Mils. |
|  |  |  |  |  |  |
|  |  | 2,000 | 1,250 | 126 | 15,000 |
| 10 | 1,414 | 1,500 | 115 | 20,000 | 24 |
| 25 | 894 | 1,750 | 107 | 25,000 | 20 |
| 50 | 632 | 1,850 | 104 | 30,000 | 17 |
| 76 | 516 | 2,000 | 100 | 35,000 | 15 |
| 100 | 447 | 2,250 | 94 | 40,000 | 14 |
| 150 | 865 | 2,400 | 91 | 45,000 | 13 |
| 200 | 316 | 2,500 | 89 | 50,000 | 12 |
| 250 | 283 | 2,750 | 85 | 55,000 | 10 |
| 300 | 258 | 3,000 | 81 | 60,000 | 9.0 |
| 350 | 239 | 3,500 | 75 | 65,000 | 8.0 |
| 400 | 223 | 4,000 | 70 | 70,000 | 7.0 |
| 500 | 200 | 4,500 | 66 | 75,000 | 7.0 |
| 650 | 175 | 5,000 | 63 | 80,000 | 7,0 |
| 700 | 169 | 6,000 | 57 | 85,000 | 6.0 |
| 750 | 163 | 7,000 | 53 | 90,000 | 6.0 |
| 800 | 158 | 7,500 | 51 | 95,000 | 6.0 |
| 850 | 153 | 8,000 | 50 | 100,000 | 6.0 |
| 1,000 | 141 | 10,000 | 43 |  |  |
| 1,200 | 129 | 12,500 | 35 |  |  |

List Price, 5 thru 1,000 ohms. . . . . . . . $\$ 0.95$ List Price, 1,200 thru 5,000 ohms. List Price, 6,000 thru 10.000 ohms.
List Price, 12,500 thru 20,000 ohms.
List Price, 25,000 thru 40,000 ohms.
List Price, 45.000 thru 60,000 ohms.
List Price, 65,000 thru 80.000 ohms
List Price, 85,000 thr'u 100,000 ohms

RITEOHM SERIES "84" PRECISION RESISTORS



## 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 $1 / 2,1$ 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.

## Stocked in RMA Values $\pm 5 \%$ or $\pm 10 \%$ Tolerance

(Figures in bold type are $=10 \%$ RMA values. All values except ( ${ }^{*}$ ) available in $\# 5 \%$ tolerance.)

| Ohms | Ohms | Ohms | Ohms | Megs. |
| :---: | :---: | :---: | :---: | :---: |
| -2.7 | 110 | 2.400 | 51,000 | 1.1 |
| - 3.3 | 120 | 2,700 | 56,000 | 1.2 |
| -3.9 | 130 | 3,000 | 62,000 | 1.3 |
| -4.7 | 150 | 3,300 | 68,000 | 1.5 |
| -5.6 | 160 | 3,600 | 75,000 | 1.6 |
| *6.8 | 180 | 3,900 | 82,000 | 1.8 |
| - 8.2 | 200 | 4,300 | 91,000 | 2.0 |
| 10 | 220 | 4,700 | MEGS | 2.2 |
| 11 | 240 | 5,100 | 0.1 | 2.4 |
| 12 | 270 | 5,600 | 0.11 | 2.7 |
| 13 | 300 | 6,200 | 0.12 | 3.0 |
| 15 | 330 | 6,800 | 0.13 | 3.3 |
| 16 | 360 | 7,500 | 0.15 | 3.6 |
| 18 | 390 | 8,200 | 0.16 | 3.9 |
| 20 | 430 | 9,100 | 0.18 | 4.3 |
| 22 | 470 | 10,000 | 0.20 | 4.7 |
| 24 | 510 | 11,000 | 0.22 | 5.1 |
| 27 | 560 | 12,000 | 0.24 | 5.6 |
| 30 | 620 | 13,000 | 0.27 | 6.2 |
| 33 | 680 | 15,000 | 0.30 | 6.8 |
| 36 | 750 | 16,000 | 0.33 | 7.5 |
| 39 | 820 | 18,000 | 0.36 | 8.2 |
| 43 | 910 | 20.000 | 0.39 | 9.1 |
| 47 | 1,000 | 22,000 | 0.43 | 10.0 |
| 51 | 1.100 | 24,000 | 0.47 | 11.0 |
| 56 | 1,200 | 27,000 | 0.51 | 12.0 |
| 62 | 1,300 | 30,000 | 0.56 | 13.0 |
| 68 | 1,500 | 33,000 | 0.62 | 15.0 |
| 75 | 1,600 | 36,000 | 0.68 | 16.0 |
| 82 | 1,800 | 39,000 | 0.75 | 18.0 |
| 91 | 2,000 | 43,000 | 0.82 | 20.0 |
| 100 | 2,200 | 47,000 | $\begin{aligned} & 0.91 \\ & 1.0 \end{aligned}$ | 22.0 |

* 1 Wätt Size Only. $\pm 10 \%$ tolerance.

| Type | Size <br> Length Dism. |  | $\begin{aligned} & \text { Max. } \\ & \text { Volts } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \\ \pm 10 \% \end{gathered}$ | $\begin{aligned} & \text { Liot } \\ & \text { Price } \\ & \pm 5 \% \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 Watt | 3/ | $1 /{ }^{\prime \prime}$ | 350 | 176 | 33 c |
| 1 Watt |  |  | 500 | 25. | 50 c 10 Ohms and up |
| 2 Watt | 116 | St' | 1,000 | 33 c | 6SC |

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.


This series of seven Ohmite single layer wound solenoid radio frequency plate chokes covers the entire frequency 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 prevents breakdown from high r.f. potentials.

| Stock Number | Operating Range Megacycles | Microhenries | Core <br> Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Z-7 | 3 to 20 Mc . | 84.0 | $6^{\prime \prime} \times$ x ${ }^{\prime \prime}$ | \$1.56 |
| 2-14 | 7 to 35 Mc . | 44.0 |  | . 68 |
| Z-28 | 20 to 60 Mc . | 21.0 | $18 /{ }^{\prime \prime} \times 1{ }^{\circ} 8^{\prime \prime}$ | . 44 |
| 2-50 | 35 to 110 Mc . | 7.0 |  | . 33 |
| Z-144 | 80 to 200 Mc . | 1.8 | 8"x ${ }^{\circ}$ | . 33 |
| Z-235 | 160 to 350 Mc . | 0.84 | 94" $4^{\prime \prime}$ ¢ ${ }^{\circ \prime \prime}$ | . 33 |
| Z-460 | 320 to 520 Mc . | 0.20 | $12^{\prime \prime} \times{ }^{6 \prime \prime}$ | . 33 |

Non-magnetic Brackets Furnished with Z-7. The Z-14 and Z-28 are rated at 600 ma . All others 1000 ma .

## 2 WATT MOLDED COMPOSITION POTENTIOMETER—TYPE AB



LITTLE DEVIL RESISTOR ASSORTMENTS FOR SERVICE USE


Serviceman's assortments of 150 Ohmite "Little Devil," $1 / 2$-watt, or 125 , 1 -watt or 2 -watt insulated composition resistors, in the 40 values ( 10 ohms to 10 megohms) most frequently 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.

| Assortment | Stock No. | Quantity of Resistors | Wattages | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| SERVICE |  |  |  |  |
| $\pm 10 \%$ tolerance | CAB-10 | 150 | 1/2 watt |  |
| (40 resistance | CAB-2 | 125 | ${ }_{2}^{1}$ watt | 18.75 25.00 |

## 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 resistance problems, AND a standard slide rule. More useful than ever! With one 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.
Ohm's Law Calculator (Cardboard)........Net Price $\$ 0.25$ Ohm's Law Calculator (Plastic) ........Net Price 1.50

The Type AB Potentiometer is an exceptionally high quality unit designed especially for industrial, laboratory, radio service and other uses where reliability is particularly 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 ArmyNavy 200 hour salt spray test, specification AN-QQ-S-91. The single unit is $1-1 / 16^{\prime \prime}$ diameter and extends $9 / 16^{\prime \prime}$ behind the panel. The dual unit extends $1-3 / 16^{\prime \prime}$ 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 and on the dual unit. 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 supplied extra.

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.

## RESSISTORS

## WIRE-WOUND

SLIDEOHM WIRE-WOUNDAMELED ADJUSTABLERESISTORS
Slideohm Resistors are for use in any application where it is necessary or desirable to have one or more intermediate resistance values; or in circuits that need to be changed from time to time to meet varying electrical conditions. Slideohm Resistors are built of the highest grade low temperature coefficient materials, and are coated with tough crazeless Vitreous Enamel.

Adjustable resistors combining adjustment to any resistance value within unit's range, with positive, permanent, non-fluctuating qualities of wire-wound resistor. Each Slideohm Reaistor is provided with horizontal mounting brackets and one adjustable contact slider.

| Ohms | Current <br> m, a. | List Price | Ohms | Current m. a. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5000 | \$1.85 | 1250 | 140 | \$1.90 |
| 2 | 3535 | 1.85 | 1500 | 129 | 1.90 |
| 3 | 2890 | 1.85 | 2000 | 112 | 1.90 |
| 5 | 2230 | 1.85 | 2250 | 105 | 1.90 |
| 7 | 1825 | 1.85 | 2500 | 100 | 1.90 |
| 10 | 1580 | 1.85 | 3000 | 90 | 1.90 |
| 15 | 1290 | 1.85 | 3500 | 85 | 1.90 |
| 20 | 1115 | 1.85 | 4000 | 80 | 1.90 |
| 25 | 1000 | 1.85 | 4500 | 74 | 1.90 |
| 50 | 710 | 1.85 | 5000 | 70 | 1.90 |
| 75 | 580 | 1.85 | 6000 | 65 | 2.05 |
| 100 | 500 | 1.85 | 7000 | 57 | 2.05 |
| 150 | 410 | 1.85 | 7200 | 56 | 2.05 |
| 200 | 354 | 1.85 | 7500 | 53 | 2.05 |
| 250 | 315 | 1.85 | 8000 | 50 | 2.05 |
| 300 | 289 | 1.85 | 8500 | 47 | 2.05 |
| 400 | 250 | 1.85 | 9000 | 44 | 2.05 |
| 500 | 224 | 1.85 | 10000 | 40 | 2.05 |
| 750 | 182 | 1.85 | 12000 | 33 | 2.10 |
| 800 | 177 | 1.85 | 15000 | 27 | 2.10 |
| 850 | 170 | 1.85 | 20000 | 20 | 2.10 |
| 1000 | 158 | 1.85 | 25000 | 16 | 2.30 |

80 WATTS

| Ohms | Current m. a. | List Price | Ohms | Current m. a. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 8660 | \$3.55 | 3000 | 158 | \$2.85 |
| 2 | 6120 | 3.55 | 3500 | 146 | 2.85 |
| 3 | 5000 | 3.55 | 4000 | 137 | 2.85 |
| 4 | 4330 | 3.55 | 4500 | 129 | 2.85 |
| 5 | 3870 | 3.55 | 5000 | 122 | 2.85 |
| 10 | 2740 | 3.55 | 6000 | 111 | 3.00 |
| 15 | 2235 | 3.55 | 7000 | 103 | 3.00 |
| 25 | 1730 | 3.55 | 7200 | 102 | 3.00 |
| 50 | 1220 | 3.55 | 7500 | 100 | 3.00 |
| 75 | 1000 | 3.55 | 8000 | 97 | 3.00 |
| 100 | 866 | 3.55 | 9000 | 91 | 3.00 |
| 200 | 612 | 3.55 | 10000 | 87 | 3.00 |
| 250 | 550 | 3.55 | 15000 | 71 | 3.15 |
| 300 | 500 | 3.55 | 20000 | 61 | 3.15 |
| 400 | 433 | 3.55 | 25000 | 55 | 3.50 |
| 500 | 387 | 3.55 | 30000 | 50 | 3.50 |
| 750 | 315 | 3.55 | 35000 | 43 | 3.50 |
| 800 | 305 | 3.55 | 40000 | 37 | 3.50 |
| 1000 | 274 | 3.55 | 45000 | 33 | 3.60 |
| 1250 | 245 | 2.85 | 50000 | 30 | 3.60 |
| 1500 | 224 | 2.85 | 60000 | 25 | 3.60 |
| 2000 | 195 | 2.85 | 70000 | 21 | 3.95 |
| 2250 | 183 | 2.85 | 80000 | 19 | 3.95 |
| 2500 | 173 | 2.85 | 100000 | 15 | 4.35 |

200 WATTS

|  | Current <br> m. a. | List <br> Ohite |
| ---: | ---: | ---: |
| 7 | 6320 | $\$ 5.65$ |
| 10 | 4470 | 4.35 |
| 25 | 2825 | 4.35 |
| 75 | 2000 | 4.35 |
| 100 | 1414 | 4.35 |
| 250 | 900 | 4.35 |
| 500 | 632 | 4.35 |
| 1000 | 447 | 4.35 |
| 1500 | 365 | 4.45 |
| 2000 | 315 | 4.45 |
| 2500 | 282 | 4.45 |
| 3000 | 260 | 4.45 |
| 3500 | 240 | 4.45 |
| 4000 | 225 | 4.45 |

Type 958
Current List

## $4500 \quad 210 \quad \$ 4.45$

$\begin{array}{lll}4500 & 210 & \$ 4.45 \\ 5000 & 200 & 4.45\end{array}$
$\begin{array}{lll}5000 & 200 & 4.45 \\ 7500 & 163 & 4.45\end{array}$
$\begin{array}{lll}7500 & 163 & 4.45 \\ 10000 & 141 & 4.70\end{array}$
$\begin{array}{lll}10000 & 141 & 4.70 \\ 15000 & 115 & 4.90\end{array}$
$\begin{array}{rrr}15000 & 115 & 4.90 \\ 20000 & 100 & 4.90 \\ 25000 & 90 & 5.05\end{array}$



## WATT RATINGS

Nominal Watt ratings for Slideohm Resistors apply when the entire resistor is in the circuit. For most practical purposes the watt rating for each part of the resistor is approximately proportional to the amount of the resistance that is in the circuit.

Mounting brackets are furnished with all Slideohm Resistors.

Price of resistor includes brackets and one adjustable band.


## ADJUSTABLE BANDS

One screw-driver type adjustable band terminal is supplied with each "Slideohm" resistor. Order additional bands, screw-driver or knob type as illustrated by resistor type number for which band is to be used.


| SCREW DRIVER <br> Cat. No. | TYPE <br> LIst |
| :--- | ---: |
| RB 25 | $\$ .25$ |
| RB 80 | .25 |
| RB 80 | .25 |
| RB 100 | .42 |
| RB 200 | .42 |

BAKELITE KNOB TYPE
Cat. No. KNOB TYP
BB $25 \quad \$ .35$
BB 50 35
BB 8
В B 80
BB 200 . 47

## WIRE-WOUND VITREOUS ENAMELED FIXED RESISTORS © TYPES 931-933

- Oompact genuine wire-wound, vitreous-enamel. Oorrectly designed highest quality materials used throughout. Note these features:

1. Crack-proof refractory tubing for the support. Adequate heat dissipation.
2. Quality resistance wire precisely spaced, tension wound.
3. Copper terminal band clamped to tubing. Wire ends wrapped and brazed around raised ear.
4. Heavy vitreous enamel coating for permanent seal against moigture, oxidation and mechanical damage.
5. Pig-tail of stiff wire 2 in . long soldered to terminal band for positive. non-breakable connection.


10 Watts Type 931 Ohms Current List

## Ohme

|  | Current |  |
| :---: | :---: | ---: |
| Ohms | List <br> m. a. | Price |
| 1 | 8160 | $\$ .75$ |
| 1.5 | 2580 | .75 |
| 2 | 2235 | .75 |
| 3 | 1825 | .75 |
| 4 | 1580 | .75 |
| 5 | 1415 | .75 |
| 7.5 | 1155 | .75 |
| 10 | 1000 | .75 |
| 12 | 913 | .75 |
| 15 | 815 | .75 |
| 20 | 707 | .75 |
| 25 | 680 | .75 |
| 30 | 577 | .75 |
| 35 | 584 | .75 |
| 40 | 500 | .75 |
| 50 | 450 | .75 |
| 75 | 865 | .75 |
| 100 | 816 | .75 |
| 125 | 283 | .75 |
| 150 | 258 | .75 |
| 200 | 224 | .75 |
| 225 | 211 | .75 |
| 250 | 200 | .75 |
| 300 | 182 | .75 |
| 350 | 169 | .75 |
| .400 | 158 | .75 |
| 450 | 149 | .75 |
| 400 | 142 | .75 |
| 600 | 129 | .75 |
| 700 | 120 | .75 |
| 750 | 115 | .75 |
| 800 | 110 | .75 |
| 900 | 105 | .75 |
| 1000 | 100 | .75 |
| 1100 | 95 | .80 |
| 1200 | 91 | .80 |
|  |  |  |

10 Watts Type 931 Ohms - Current List

20
20 Watts Type 933
Ohm Curront
m. a. $\begin{gathered}\text { List } \\ \text { Price }\end{gathered}$

20 Watts Type 933

|  |  |
| :---: | :---: |
|  | Ohms |
| 4500 | m |

Current 4500 4500
5000
6000 $\begin{array}{lll}6000 & 68 & 1.9 \\ 7000 & 55 & 1.10\end{array}$
$\begin{array}{lll}7000 & 58 & 1.10 \\ 7500 & 51 & 1.10\end{array}$

| 10000 | 50 | 1.10 |
| :--- | :--- | :--- |
| 10000 | 40 | 1.10 |
|  | 82 | 1.20 |


| 12500 | 82 | 1.20 |
| :--- | :--- | :--- |
| 15000 | 27 | 1.20 |
| 2000 | 20 |  |

$20000 \quad 20 \quad 1.20$
$\begin{array}{lll}25000 & 16 & 1.35 \\ 30000 & 18 & 1.35\end{array}$
$\begin{array}{lll}30000 & 18 & 1.35 \\ 35000 & 11 & 1.35 \\ 40000 & 10 & 1.35\end{array}$
$\begin{array}{rrr}40000 & 10 & 1.35 \\ 45000 & 9 & 1.60 \\ 50000 & 8 & 1.60\end{array}$
50000
55000

| 6000 | +10.8 | 1.6 |
| :--- | :--- | :--- |
| 65000 | +10.5 | 1.8 |
| 70000 | +10.0 |  |

$\begin{array}{lll}75000 & +9.5 & 1.85 \\ 80000 & +9.8 & 1.85\end{array}$
$\begin{array}{lll}80000 & +9.8 & 1.85 \\ 85000 & +9.1 & 2.10 \\ 90000 & +8.8 & 2.70\end{array}$

| 90000 | +8.8 | 2.10 |
| :--- | :--- | :--- |
| 95000 | +8.6 | 2.10 |

$\begin{array}{ll}+8.6 & 2.10\end{array}$

Hoperated at low temp., rated at 7 watts.

INSULATED MOLDED CARBON RESISTORS
Small, noiseless, vibration-proof. Crack-proof molded casing around molded carbon resistance element. Tinned copper pig-tail leads 2 in. long. Resists humidity effects. Ideal for AVO circuits, high-gain amplifiers. RTMA color-coded; stamped with resistance value. Precision tested. Standard tolerance $\pm 10 \%$.

TYPE 1097—1/2 Watt-Size: ${ }_{87}{ }^{\prime \prime}$ I $3 / 8{ }^{\prime \prime}$ lg.........List $\$ 0.17$

JOBBERS' STOCK IN PREFERRED RTMA RANGES

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megs | Megs | Megs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.47 | 8.0 | 18 | 110 | 680 | 4.300 | 27,000 | 0.1 | 0.62 | 3.9 |
| 0.51 | 3.3 | 20 | 120 | 750 | 4,700 | 80,000 | 0.11 | 0.68 | 4.8 |
| 0.56 | 8.6 | 22 | 180 | 820 | 5,100 | 33,000 | 0.12 | 0.75 | 4.7 |
| 0.62 | 3.9 | 24 | 150 | 910 | 5,600 | 86,000 | 0.13 | 0.82 | 5.1 |
| 0.68 | 4.8 | 27 | 160 | 1,000 | 6,200 | 39,000 | 0.15 | 0.91 | 5.6 |
| 0.75 | 4.7 | 80 | 180 | 1,100 | 6,800 | 43,000 | 0.16 | 1.0 | 6.2 |
| 0.82 | 5.1 | 33 | 200 | 1,200 | 7,500 | 47,000 | 0.18 | 1.1 | 6.8 |
| 0.91 | 5.6 | 36 | 220 | 1,800 | 8,200 | 51,000 | 0.20 | 1.2 | 7.5 |
| 1.0 | 6.2 | 39 | 240 | 1,500 | 9,100 | 56,000 | 0.22 | 1.8 | 8.2 |
| 1.1 | 6.8 | 48 | 270 | 1,600 | 10,000 | 62,000 | 0.24 | 1.5 | 9.1 |
| 1.2 | 7.6 | 47 | 300 | 1,800 | 11,000 | 68,000 | 0.27 | 1.6 | 10.0 |
| 1.8 | 8.2 | 51 | 330 | 2,000 | 12,000 | 75,000 | 0.30 | 1.8 | 11.0 |
| 1.5 | 8.1 | 56 | 860 | 2,200 | 13,000 | 82,000 | 0.33 | 2.0 | 12.0 |
| 1.6 | $10^{1}$ | 62 | 390 | 2,400 | 15,000 | 91,000 | 0.36 0.39 | 2.2 | 18.0 |
| 1.8 | 11 | 68 | 430 | 2,700 | 16,000 |  | 0.39 | 2.4 | 15.0 |
| 2.0 | 12 | 75 | 470 | 8,000 | 18,000 |  | 0.43 | 2.7 | 16.0 |
| 2.2 | 18 | 82 | 510 | 3,300 | 20,000 |  | 0.47 | 8.0 3.3 | 18.0 |
| 2.4 | 15 | 91 | 560 | 8,600 | 22,000 |  | 0.51 | 3.3 | 20.0 |
| 2.7 | 16 | 100 | 620 | 3,900 | 24,000 |  | 0.56 | 3.6 | 22.0 |

## hermetically-sealed Carbofilm resistors



| *Type | A | B | c | Standard Min. Ohms | Standard Max. Megohms | Standard <br> Peak <br> Volts** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPH 1/2 | $0.312^{\prime \prime} \pm .005$ | ${ }^{2} 8^{\prime \prime}{ }^{\prime \prime} \pm \frac{1}{32}^{\prime \prime}$ | \#20 gauge $\times 13 / 8{ }^{\prime \prime}$ | 90 | 2.5 | 350 |
| CPH - 1 | $0.400^{\prime \prime} \pm .005$ | $11 / 8{ }^{\prime \prime} \pm \frac{1}{32}{ }^{\prime \prime}$ | \#20 gauge x 13/8" | 100 | 5 | 500 |
| CPH -2 | $0.400^{\prime \prime} \pm .005$ | $21 / 4^{\prime \prime} \pm \frac{1}{38}{ }^{\prime \prime}$ | \#20 gauge x 13/8" | 150 | 15 | 750 |

No Mil-R-10509 Specifications for Hermetically-Sealed units.
*Numerals signify wattage.
**Provided wattage rating is not exceeded.

| TOLERANCE $\pm 1 \%$ | CPH 1/2 <br> $1 / 2$ Watt $\pm 1 \%$ | CPH I <br> 1 Watt $\pm 1 \%$ | CPH 2 <br> 2 Watt <br> $\pm 1 \%$ | TOLERANCE $\pm 1 \%$ | $\begin{gathered} \text { CPH } 1 / 2 \\ 1 / 2 \text { Watt } \\ \pm 1 \% \end{gathered}$ | CPH 1 <br> 1 Watt <br> $\pm 1 \%$ | CPH 2 <br> 2 Watt <br> $\pm 1 \%$ | TOLERANCE $\pm 1 \%$ | CPH 1/2 $1 / 2$ Watt $\pm 1 \%$ | CPH I <br> I Watt <br> $\pm 1 \%$ | CPH 2 <br> 2 Watt <br> $\pm 1 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | List | List | L.lst | Ohms | List | List | List | Ohms | List | List | List |
| 100 | \$3.00 | \$3.25 | \$3.50 | 7000 | \$3.00 | \$3.25 | \$3.50 | 0.450 | \$3.00 | \$3.25 | \$3.50 |
| 120 | 3.00 | 3.25 | 3.50 | *7450 | 3.00 | 3.25 | 3.50 | 0.500 | 3.00 | 3.25 | 3.50 |
| 180 | 3.00 | 3.25 | 3.50 | 7500 | 3.00 | 3.25 | 3.50 | 0.550 | 3.00 | 3.25 | 3.50 |
| 150 | 3.00 | 3.25 | 3.50 | 8000 | 3.00 | 3.25 | 3.50 | 0.600 | 3.00 | 3.25 | 3.50 |
| 176 | 3.00 | 3.25 | 3.50 | 8500 | 3.00 | 3.25 | 3.50 | 0.650 | 3.00 | 3.25 | 3.50 |
| 200 | 3.00 | 3.25 | 3.50 | *8950 | 3.00 | 3.25 | 3.50 | 0.700 | 3.00 | 3.25 | 3.50 |
| 225 | 3.00 | 3.25 | 3.50 | 9000 | 3.00 | 3.25 | 3.50 | 0.750 | 3.00 | 3.25 | 3.50 |
| 250 | 3.00 | 3.25 | 3.50 | *9950 | 3.00 | 3.25 | 3.50 | 0.800 | 3.00 | 3.25 | 3.50 |
| 300 | 3.00 | 3.25 | 3.50 | 10,000 | 3.00 | 3.25 | 3.50 | 0.850 | 3.00 | 3.25 | $3.50{ }^{\text {a }}$ |
| 850 | 3.00 | 3.25 | 3.50 | 12,000 | 3.00 | 3.25 | 3.50 | 0.900 | 3.00 | 3.25 | 3.50 |
| 400 | 3.00 | 3.25 | 3.50 | 12,500 | 3.00 | 3.25 | 3.50 | 1.0 | 3.00 | 3.25 | 3.50 |
| 450 | 3.00 | 3.25 | 3.50 | * 13,500 | 3.00 | 3.25 | 3.50 | 1.2 | 3.00 | 3.25 | 3.50 |
| 500 | 3.00 | 3.25 | 3.50 | 15,000 | 3.00 | 3.25 | 3.50 | 1.25 | 3.00 | 3.25 | 3.50 |
| 550 | 3.00 | 3.25 | 3.50 | 17,500 | 3.00 | 3.25 | 3.50 | 1.5 | 3.00 | 3.25 | 3.50 |
| 600 | 3.00 | 3.25 | 3.50 | 20,000 | 3.00 | 3.25 | 3.50 | 2.0 | 3.00 | 3.25 | 3.50 |
| 650 | 3.00 | 3.25 | 3.50 | 22,500 | 3.00 | 3.25 | 3.50 | 2.225 | 3.00 | 3.25 | 3.50 |
| 750 | 3.00 | 3.25 | 3.50 | 25,000 | 3.00 | 3.25 | 3.50 | 2.5 | 3.00 | 3.25 | 3.50 |
| 8.00 | 3.00 | 3.25 | 3.50 | 30,000 | 3.00 | 3.25 | 3.50 | 3.0 |  | 3.25 | 3.50 |
| 850 | 3.00 | 3.25 | 3.50 | 40,000 | 3.00 | 3.25 | 3.50 | 3.5 |  | 3.25 3.25 | 3.50 |
| 900 | 3.00 | 3.25 | 3.50 | 45,000 | 3.00 | 3.25 | 3.50 | 4.0 |  | 3.25 | 3.50 |
| 1000 | 3.00 | 3.25 | 3.50 | 50,000 | 3.00 | 3.25 | 3.50 | 4.5 |  | 3.25 |  |
| 1200 | 3.00 | 3.25 | 3.50 | 55,000 | 3.00 | 3.25 | 3.50 | 5.0 |  | 3.50 | 3.50 |
| 1250 | 3.00 | 3.25 | 3.50 | 60,000 | 3.00 | 3.25 | 3.50 | 5.5 |  |  | 3.50 |
| - 1450 | 3.00 | 3.25 | 3.50 | 65,000 | 3.00 | 3.25 | 3.50 | 6.0 |  |  | 3.50 |
| 1500 | 3.00 | 3.25 | 3.50 | 70,000 | 3.00 | 3.25 | 3.50 | 6.5 |  |  | 3.50 |
| 1750 | 3.00 | 3.25 | 3.50 | 75,000 | 3.00 | 3.25 | 3.50 | 7.0 |  |  | 3.50 |
| 2000 | 3.00 | 3.25 | 3.50 | 80,000 | 3.00 | 3.25 | 3.50 | 7.5 |  |  | 3.50 |
| 2250 | 3.00 | 3,25 | 3.50 | 85,000 | 3.00 | 3.25 | 3.50 | 8.0 |  |  | 3.50 |
| 8500 | 3,00 | 3.25 | 3.50 | 90,000 | 3.00 | 3.25. | 3.50 | 8.5 |  |  | 3.50 |
| -2950 | 3.00 | 3.25 | 3.50 |  |  |  |  | 9.0 |  |  | 3.50 |
|  |  |  |  | Megohms |  |  |  |  |  |  |  |
| 8000 3500 | 3.00 3.00 | 3.25 3.25 | 3.50 3.50 | ${ }_{0}^{0.10}$ | 3.00 3.00 | 3.25 3.25 | 3.50 3.50 | 10.0 |  |  | 3.50 3.50 |
| 4000 | 3.00 | 3.25 | 3.50 | 0.150 | 3.00 | 3.25 | 3.50 | 15. |  |  | 3.50 |
| *4450 | 3.00 | 3.25 | 3.50 | 0.175 | 3.00 | 3.25 | 3.50 |  |  |  |  |
| 4500 | 3.00 | 3.25 | 3.50 | 0.200 | 3.00 | 3.25 | 3.50 |  |  |  |  |
| 5000 | 3.00 | 3.25 | 3.50 | 0.225 | 3.00 | 3.25 | 3.50 | *Meter multiplyer resistance valueaother odd values can be ordered as specials. |  |  |  |
| 5500 | 3.00 | 3.25 | 3.50 | 0.250 | 3.00 | 3.25 | 3.50 |  |  |  |  |
| - 5950 | 3.00 | 3.25 | 3.50 | 0.300 | 3.00 | 3.25 | 3.50 |  |  |  |  |
| 6000 6500 | 3.00 | 3.25 | 3.50 | 0.350 0.400 | 3.00 3.00 | 3.25 3.25 | 3.50 3.50 |  |  |  |  |

## AEROVOX <br> Carbofilm RESISTORS



## 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. Carboflm resistors are intended for circuits calling for the accuracy and stability of wirewound 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 sizes with the resistance value shown in the listing.
Packed and sealed in plastic tubes for your protection.


SIZES
CP $1 / 2$ watt $0.2300 \times 11 / 16 \mathrm{~L} \quad \mathrm{CP} 1$ watt $0.2930 \times 7 / 8 \mathrm{~L}$ CPL $1 / 2$ watt $0.2300 \times 15 / 16 \mathrm{~L} \quad \mathrm{CP} 2$ watt $0.293 \mathrm{D} \times 2^{\text {" }}$

TOLERANCE $\pm 1 \%$

CP 1 CP $2 \mid$ TOLERANCE CP $1 / 2$ $\begin{array}{cc} & \\ \pm 1 \% & 1 / 2 \text { Watt } \\ \pm 1 \%\end{array}$ $\begin{array}{ll}\text { Ohms } & \text { List } \\ 100 & \$ 1.00\end{array}$

| 100 | 1.00 |
| :--- | ---: |
| 120 | 1.00 |
| 130 | 1.00 |
| 150 | 1.00 |
| 175 | 1.00 |


| 200 | 1.00 |
| :--- | :--- |
| 225 | 1.00 |
| 250 | 1.00 |

$\begin{array}{ll}225 & 1.00 \\ 250 & 1.00\end{array}$
300
300
850
8

## VITREOUS ENAMELED RESISTORS



10 WATT—TYPE FRL-10

| OMMS | MILLIAMPS | VOLTS |
| :---: | :---: | :---: |
| 1 | 3160 | 3.1 |
| 1.5 | 2580 | 3.8 |
| 2 | 2230 | 4.4 |
| 3 | 1820 | 5.4 |
| 4 | 1580 | 6.3 |
| 5 | 1410 | 7.0 |
| 7.5 | 1150 | 8.6 |
| 10 | 1000 | 10 |
| 12 | 914 | 11 |
| 15 | 816 | 12 |
| 20 | 707 | 14 |
| 25 | 631 | 16 |
| 30 | 577 | 17 |
| 35 | 535 | 19 |
| 40 | 500 | 20 |
| 50 | 447 | 22 |
| 75 | 365 | 27 |
| 100 | 316 | 81 |
| 125 | 283 | 85 |
| 150 | 254 | 38 |
| 200 | 223 | 44 |
| 225 | 211 | 47 |
| 250 | 200 | 50 |
| 300 | 182 | 54 |
| 350 | 169 | 59 |
| 400 | 158 | 68 |
| 450 | 149 | 67 |
| 500 | 141 | 70 |
| 600 | 128 | 77 |
| 700 | 120 | 84 |
| 750 | 115 | 86 |
| 800 | 112 | 89 |
| 900 1000 | 105 | 94 100 |
| 1000 1100 | 100 95 | 100 |
| 1200 | 91 | 109 |
| 1250 | 89 | 111 |
| 1500 | 82 | 128 |
| 1750 | 76 | 188 |
| 2000 | 71 | 142 |
| 2250 | 67 | 151 |
| 2500 | 68 | 158 |
| 3000 | 57 | 171 |
| 3500 | 58 | 185 |
| 4000 | 50 | 200 |
| 4500 | 47 | 212 |
| 5000 | 45 | 225 |
| 6000 | 41 | 246 |
| 7000 | 88 | 266 |
| 7500 | 36 | 270 |
| 8000 | 35 | 280 |
| 8500 | 34 | 289 |
| 9000 | 88 | 297 |
| 10,000 | 80 | 300 |
| 11,000 | 27 | 300 |
| 12,000 | 25 | 300 |
| 12,500 | 24 | 300 |
| 13,500 | 22 | 300 |
| 14,300 | 21 | 800 |
| 15,000 16,000 | 20 | 300 |
| 16.000 17.500 | 19 | 300 |
| 17,500 18,000 | 17 | 300 800 |

25 WATT—TYPE FR-25
RATIN
AMPS
1
A

| RATING AMPS | 100\% RATING |  | 50\% |
| :---: | :---: | :---: | :---: |
|  | VOLTS | AMPS | OHMS |
|  | 5.0 | 5.000 | 3.535 |
| 2 | 7.0 | 3.535 | 2.500 |
| 3 | 8.6 | 2.885 | 2.040 |
| - 4 | 10 | 2.500 | 1.770 |
| 5 | 11 | 2.236 | 1.580 |
| 10 | 15 | 1.580 | 1.118 |
| 15 | 19 | 1.291 | . 914 |
| 25 | 25 | 1.000 | . 707 |
| 50 | 35 | . 707 | . 500 |
| 75 | 48 | . 577 | . 408 |
| 100 | 50 | . 500 | . 353 |
| 150 | 61 | . 408 | . 289 |
| 200 | 70 | . 353 | . 250 |
| 250 | 79 | . 316 | . 223 |
| 300 | 86 | . 289 | . 204 |
| 400 | 100 | . 250 | . 177 |
| 500 | 111 | . 223 | . 158 |
| 750 | 138 | . 182 | . 129 |
| 800 | 141 | . 177 | . 125 |

Our new, modern plant occupies 80,000 square feet deroted to producing the finest power rheostats and wire wound resistors available. If you need a rheostat or resistor, whether it be right from stock or to your specifications, we assure you of courteous service, prompt delivery and quality merchandise.

10 WATT (Continued)

| 400 | 68 | .158 | .112 |
| ---: | ---: | ---: | ---: |
| 500 | 70 | .141 | .100 |
| 600 | 77 | .129 | .091 |
| 750 | 86 | .115 | .081 |
| 800 | 89 | .112 | .079 |
| 1000 | 100 | .100 | .071 |
| 1250 | 111 | .089 | .063 |
| 1500 | 128 | .082 | .058 |
| 2000 | 142 | .071 | .050 |
| 2250 | 151 | .067 | .047 |
| 2500 | 158 | .063 | .045 |
| 3000 | 171 | .057 | .041 |
| 3500 | 185 | .053 | .038 |
| 4000 | 200 | .050 | .035 |
| 4500 | 212 | .047 | .033 |
| 5000 | 225 | .045 | .032 |
| 6000 | 246 | .041 | .029 |
| 7000 | 226 | .038 | .027 |
| 7500 | 270 | .036 | .026 |
| 8000 | 280 | .035 | .025 |
| 8500 | 289 | .034 | .024 |
| 9000 | 297 | .033 | .023 |
| 10,000 | 300 | .030 | .022 |

25 WATT-TYPE AR-20
RATING $100 \%$ RATING $\quad 50 \%$
$\qquad$

| AMPS | VOLTS | AMPS | OHMS |
| :---: | :---: | :---: | :---: |
| 1 | 5.0 | 5.000 | 3.535 |
| 2 | 7.0 | 3.535 | 2.500 |
| 8 | 8.6 | 2.885 | 2.040 |
| 5 | 11 | 2.236 | 1.580 |
| 7.5 | 13 | 1.825 | 1.290 |

.290
.118
$\begin{array}{ll}1.825 & 1 . \\ 1.580 & 1.1 \\ 1.291 & .\end{array}$
$\begin{array}{ll}19 & 1 \\ 22 & 1 \\ 25 & 1 \\ 35 & \end{array}$
$\begin{array}{ll}1.117 & .79 \\ 1.000 & .70 \\ .707 & .500\end{array}$
$\begin{array}{ll}.707 & .500 \\ .577 & .408 \\ .500 & 353\end{array}$

| .500 | .353 |
| :--- | :--- |
| .408 | .289 |
| .353 | 250 |


| .353 | .250 |
| :--- | :--- |
| .316 | .223 |
| .289 | .204 |


| .289 | .204 |
| :--- | :--- |
| .250 | .177 |


| .223 | .177 |
| :--- | :--- |
| .182 | 158 |


| .182 | .12 |
| :--- | :--- |
| .177 | .125 |


| .171 | .12 |
| :--- | :--- |
| .158 | .11 |

$.141 \quad .10$

RATING 100\% RATING

## O

\%

## OHMS <br> OHMS 2.230 .230 .580 1.290 1.000 .000 .816 .707 .576 .576 .500 .447 .316 .258 .258 .723 .784 .184 <br> .141

.129

"CARBOMITE" M-TYPE Composition Resistors

- Meet JAN-R-11 Specifications

- Low Noise Level
- Small Size
- Insulated
tor. They are packaged in boxes of 10 and 50 in the $1 / 2$ watt and 1 watt sizes and 10 and 25 in the 2 watt size. Standard RTMA Color Coding is marked on each unit. Both $5 \%$ and $10 \%$ tolerance resistance values are carried in stock.

| Type | Wattage | $\mathbf{L}^{\text {Size }} \mathbf{D}$ | Resistance Range |  | List Prices |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 5\% | 10\% |
| M1/2 | $1 / 2$ Watt | 3/8×9/64 |  | Ohms to 22 Megohms | \$0.33 | \$0.17 |
| M1 ${ }^{2}$ | 1 Watt | 9/16×7/32 |  | Ohms to 22 Megohms | . 66 | .25 |
| M2 | 2 Watt | $15 / 16 \times 5 / 16$ |  | Ohms to 22 Megohms | . 66 | . 33 |

"WM" TYPE

## Wire Wound Resistors



- Resistance Wire Molded in Bakelite
- Axial Leads
- Soldered Connections

RTMA Standard Color Coded

## WM ${ }^{1 / 3}$-1/3 WATT

Continental's type WM resistors are wound evenly to prevent shorting of turns. A minimum of . 0015 inch wire is used for the winding. The terminals are securely and permanently connected to the winding.

They are resistance to moisture. The WM resistor is recommended for circuits requiring very low resistance which is not ordinarily available in the carbon style. Packaged in boxes of 10 or 50 each.

Type

| Wattage | Size |
| :---: | :---: |
|  | L $\quad \mathbf{D}$ |
| $1 / 8$ Watt | $7 / 16 \times 1 / 8$ |
| $1 / 2$ Watt | $5 / 8 \times 7 / 32$ |
| 1 Watt | $1 \times 9 / 32$ |


| Resistance Range | List Prices |  |
| :---: | :---: | :---: |
|  | $\mathbf{5 \%}$ | $\mathbf{1 0 \%}$ |
| .47 Ohm to 120 hms | $\mathbf{\$ 0 . 3 0}$ | $\mathbf{\$ 0 . 2 5}$ |
| .47 Ohm to 120 hms | $\mathbf{. 3 3}$ | $\mathbf{. 2 8}$ |
| .470 hm to 120 hms | $\mathbf{. 4 0}$ | $\mathbf{. 3 5}$ |

## "Nobleloy" Metal Film Resistors



NF TYPE


NF-Continental "Nobleloy" type NF metal film resistors are small in size, with axial leads and are designed to meet government specification MIL-R-10509. Initial accuracy and long time stability make these resistors ideally suited for critical applications. RTMA color coded to standard values.
X - Continental "Nobleloy" type $\mathbf{X}$ metal film resistors have radial leads soldered to the body for a rugged construction. The hollow centers allow for greater heat radiation thus enabling these resistors to withstand overloads. The resistance and tolerance are marked on the body of the unit. Coated with gray rubberized enamel.
PX-Continental "Nobleloy" type PX metal film resistors are constructed the same as type $\mathbf{X}$. A different improved alloy resistance film is employed to allow for better temperature coefficient. The resistance and tolerance are marked on each unit. Coated with an orange colored enamel for identification.

| Type | Wattage | Size | Resistance Range | Voltage |  | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rec'd | Max. | 1/2\% | 1\% |
| X $1 / 2$ | 1/2 | $3^{9}{ }^{\prime \prime} \times 8$ x ${ }^{\prime \prime}$ | 1 Ohm to 1 Megohm |  |  |  | \$.80 |
|  |  |  | 1.1 Meg to 5 Megohm | 500 | 700 |  | 1.05 |
| X1 | 1 | ${ }^{\frac{8}{3} 2^{\prime \prime}} \times 1^{\prime \prime}$ | 1 Ohm to 1 Megohm |  |  |  | 1.00 |
|  |  |  | 1.1 Meg to 10 Megohm | 700 | 1000 |  | 1.30 |
| X2 | 2 | $3^{\frac{9}{3}}{ }^{1} \times 13 / 4{ }^{\prime \prime}$ | 2 Ohm to 1 Megohm |  |  |  | 1.25 |
|  |  |  | 1.1 Meg to 20 Megohm | 1000 | 1500 |  | 1.65 |
| X5 | 5 | $1 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 3 Ohm to 1 Megohm |  |  |  | 1.50 |
|  |  |  | 1.1 Meg to 30 Megohm | 1250 | 3000 |  | 2.00 |
| PX $1 / 2$ | 1/2 | ${ }^{\frac{8}{32}}{ }^{\prime \prime} \times 1 / 8$ | 1 Ohm to 1 Megohm | 500 | 700 | \$1.10 | \$. 90 |
| PX1 | , | 最" $\times 1$ 1" | 1 Ohm to 1 Megohm | 700 | 1000 | 1.30 | 1.10 |
| PX2 | 2 | ${ }^{\text {82 }}$ " $\times 13 / 4{ }^{\prime \prime}$ | 1 Ohm to 1 Megohm | 1000 | 1500 | 1.75 | 1.40 |
| PX5 | 5 | 1/2" $\times 2$ 2" | 3 Ohm to 1 Megohm | 1250 | 2000 | 2.10 | 1.65 |

No. 18 tinned copper leads $11 / 2^{\prime \prime}$ long.

|  | 1/2 | 155" x $\mathbf{3}^{\prime \prime}$ | 1 Ohm to | 1 Megohm | 200 | 350 | $1 \%$ | $5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { NF1/2 } \\ & \text { No. } 20 \end{aligned}$ | 1/2 | $1 / 2^{\prime \prime}$ long. |  | 1 Megohm |  | 350 |  |  |

## SUPPRESSORS

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 merhanical 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.


LIST PRICE :All Suppressors)
. \$ . 30 each

## GENERATOR CONDENSERS



| Type | Application | Capacity | Size | Price |
| :---: | :---: | :---: | :---: | :---: |
| GB05 | Generator and coil | . 5 mfd . | 21/8" ${ }^{\prime \prime} 3 / 4^{\prime \prime}$ | \$0.75 |
| GB05F | Ford V-8 coil 1936 Models | . 5 mfd . | $21 / 8{ }^{\prime \prime} \times 3 / 4$ " | 1.00 |
| GB05R | \{ Ford Generator and coil Latest Models | . 5 mfd . | $21 / 8{ }^{\prime \prime} \times 3 / /^{\prime \prime}$ | 1.00 |

## OIL BURNER SUPPRESSORS




# DALE PRODUGTS, ING. Columbus, nebraska u.s.a. 

## FOR THOSE TIGHT SPECIFICATIONS

DALE "Silicohm"-Silicone Coated Miniature Wire-Wound Power Resistors -see preceding page for size and description.
RS and RH types meet JAN-R-26A Specification. For use in all government and commercial applications where the equipment must survive the most severe environmental, shock and vibration conditions. Available in $.1 \%$, $.25 \%, .5 \%, 1 \%, 3 \%$ and $5 \%$ tol.-T. C. $0.00002 /{ }^{\circ} \mathrm{C}$.
CS and B types (Red Dot Line) are designed for use in commercial electrical and electronic equipment-combine economy with quality and miniaturization. Res. tol. $10 \%$ and $5 \%$.

## STANDARD STOCK RESISTANCE VALUES

 OHMS| 1 | 5 | 20 | 50 | 200 | 400 | 750 | 1200 | 2250 | 4500 | 8000 | 12000 | 17500 | 30000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 7.5 | 25 | 75 | 225 | 450 | 800 | 1250 | 2500 | 5000 | 8500 | 12500 | 18000 | 35000 |
| 2.5 | 10 | 30 | 100 | 250 | 500 | 900 | 1500 | 3000 | 6000 | 9000 | 13500 | 20000 | 40000 |
| 3 | 12 | 35 | 125 | 300 | 600 | 1000 | 1750 | 3500 | 7000 | 10000 | 15000 | 22500 | 45000 |
| 4 | 15 | 40 | 150 | 350 | 700 | 1100 | 2000 | 4000 | 7500 | 11000 | 16000 | 25000 | 50000 |


| TYPES | RESISTANCE RANGE | LIST PRICE |  |
| :---: | :---: | :---: | :---: |
|  |  | CS \& B TYPES 10\% TOL.* | RS \& RH TYPES 5\% TOL.** |
| 2 WATT CS-2 and RS-2 | 1 thru 1,000 ohms 1,100 thru 5,000 ohms | $\begin{array}{r} \$ .67 \\ .72 \\ \hline \end{array}$ | $\begin{array}{r} \$ 1.08 \\ 1.08 \end{array}$ |
| 5 WATT CS-5 and RS-5 | 1 thru 1,000 ohms 1,100 thru 5,000 ohms 6,000 thru 10,000 ohms 11,000 thru 15,000 ohms | $\begin{aligned} & .67 \\ & .72 \\ & .78 \\ & .90 \end{aligned}$ | $\begin{aligned} & 1.08 \\ & 1.08 \\ & 1.08 \\ & 1.08 \end{aligned}$ |
| 10 WATT CS-10 and RS-10 | 1 thru 1,000 ohms 1,100 thru 5,000 ohms 6,000 thru 10,000 ohms 11,000 thru 20,000 ohms 22,500 thru 25,000 ohms 30,000 thru 50,000 ohms | $\begin{array}{r} .75 \\ .80 \\ .92 \\ 1.03 \\ 1.08 \\ 1.22 \\ \hline \end{array}$ | 1.15 <br> 1.24 <br> 1.24 <br> 1.55 <br> 1.65 <br> 1.85 |
| 25 WATT B-25 and RH-25 | 1 thru 1,000 ohms 1,100 thru 5,000 ohms 6,000 thru 10,000 ohms 11,000 thru 15,000 ohms | $\begin{array}{r} .97 \\ 1.03 \\ 1.14 \\ 1.19 \\ \hline \end{array}$ | $\begin{aligned} & 2.68 \\ & 2.68 \\ & 2.68 \\ & 2.68 \end{aligned}$ |
| 50 WATT B-50 and RH-50 | 1 thru 4 ohms <br> 5 thru 1,000 ohms 1,100 thru 5,000 ohms 6,000 thru 10,000 ohms 11,000 thru 20,000 ohms 25,000 thru 35,000 ohms 40,000 thru 50,000 ohms | 2.25 1.63 1.75 1.92 2.08 2.33 2.58 | $\begin{aligned} & 3.50 \\ & 3.34 \\ & 3.34 \\ & 3.34 \\ & 3.34 \\ & 3.34 \\ & 3.34 \end{aligned}$ |

> *CS \& B types-add $10 \%$ for $5 \%$ tolerance. **RS \& RH types-add $10 \%$ for $3 \%$ tolerance.
> " $"$ " $" \quad$ add $30 \%$ for $1 \%$ tolerance.

For lower folerances, price quoted on request.

## FOR EXCEPTIONAL ACCURACY IN ANY LOW-HIGH RESISTANCE RANGE

Dalohm deposited carbon resistors are manufactured under a licensed agreement with Western Electric. The matchless stability and accuracy of these precision resistors are the result of years of intensive research and development. Dalohm deposited carbon resistors are manufactured by depositing pure carbon in crystalline form which is bonded to a selected ceramic core. They are intended for circuits calling for the accuracy and stability of wire wound resistors such as instrumentation, advanced electronics and critical television circuits but with the marked economy of carbon resistors.

Dalohm deposited carbon resistors are sealed from moisture by special silicone coating moterial having a high dielectric strength, excellent thermal conductivity, and offer high resistance to abrasion.


| STANDARD STOCK VALUES |  |  |  |
| :---: | :---: | :---: | :---: |
| DC-1/2 and DC- 1 |  |  | DC-2 |
| Ohms | Ohms | Megohms | Megohms |
| 100 | $4,450^{* *}$ | 0.10 | 0.5 |
| 150 | 5,000 | 0.15 | 1.0 |
| 200 | $5,950^{* *}$ | 0.20 | 2.0 |
| 250 | $7,450^{* *}$ | 0.25 | 3.0 |
| 300 | $8,950^{* *}$ | 0.30 | 5.0 |
| 400 | $9,950^{* *}$ | 0.40 | 10.0 |
| 500 | 10,000 | 0.50 | 15.0 |
| 1,000 | $13,500^{* *}$ | 1.00 | 20.0 |
| $1,450^{* *}$ | 15,000 | 1.50 |  |
| 1,500 | 20,000 | 2.00 |  |
| 2,000 | 25,000 | $2.50^{*}$ |  |
| 2,500 | 30,000 | $3.00^{*}$ |  |
| $2,950^{* *}$ | 40,000 | $4.00^{*}$ |  |
| 3,000 | 50,000 | $5.00^{*}$ |  |
| 4,000 |  |  |  |

*NOT STOCK VALUES FOR DC-1/2 **METER MULTIPLIER VALUES

OTHER VALUES CAN BE ORDERED AS SPECIALS FROM 10 OHMS TO 100 MEGS.
hermetically sealed units also avallable
||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

## DALE PRODUGTG, ING. <br> Columbus, mebraska U.s.a.

# hermetically sealed light weight w. W. PRECISION RESISTORS EXCEED JAN-R-93A or MIL-R-93A SPECIFICATIONS 



## PRECISION RESISTORS

## For Critical Electronic Applications

## Exceed JAN-R-93A or MIL-R-93A specifications

STANDARD TOLERANCE $\pm 1 \%$. TOLERANCES AS LOW AS $\pm .05 \%$ CAN BE HAD ON SPECIAL ORDER. TEMP. COEF. $0.00002 /{ }^{\circ} \mathrm{C}$.

DALE Engineers and chemists have compounded a chemically inert material making possible these light weight, hermetically sealed precision resistors that surpass the requirements of JAN-R-93A and MIL-R-93A.
In addition to these resistors being completely impervious to the penetrating effects of salt ions, humidity, moisture and corrosive gases and vapors, this new material in which the Dalohm precision wire wound resistors are incased has very high dielectric strength and due to its coefficient of
expansion being very close to that of the wire itself it eliminates the possibility of distorted windings and shorted turns which are quite common in other types of resistors.
The superior quality of Dalohm precision wire wound resistors is assured through thorough testing, temperature cycling, salt water immersion, humidity and overload tests. These are without a doubt the precision resistors for dependable and long life operation under the most adverse conditions.

| LUG TYPE WWL |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | DIAM. | LENGTH | MOUNTING <br> SCREW SIZE |
| WWL-1 | .575 | .520 | 6 |
| WWL-2 | .575 | .625 | 6 |
| WWL-3 | .575 | 1.02 | 6 |
| WWL-4 | .575 | 1.54 | 6 |
| WWL-5 | .575 | 2.04 | 6 |


| AXIAL LEAD TYPE WWA |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | DIAM. | LENGTH | LEAD |
| WIRE SIZE |  |  |  |
| WWA-1 | .525 | .520 | 22 AWG |
| WWA-2 | .525 | .625 | 22 AWG |
| WWA-3 | .525 | 1.02 | 22 AWG |
| WWA-4 | .525 | 1.54 | 22 AWG |
| WWA-5 | .525 | 2.04 | 22 AWG |

AVALLABLE IN RESISTANCE VALUES FROM 0.05 OHMS TO 3 MEGOHMS. OTHER CASE SIZES AND STYLES AVAILABLE.

## all prices quoted on request.




T9 BULB

## AUTOMATIC REGULATION

WHAT IT ISI AMPERITE is an automatic＂rheostal＂ designed to keep the current in a circuit at a definite value，e．g．， 0.5 amps．Should the supply voltage increase，the AMPERITE will automatically increase in resistance to take up the increase in supply volt－ age．Since AMPERITE is a constant current device，
 it can only be used on a fixed load．

## SIZES：

T－5 $1 / 2$ L，Miniature．0．D． ty＂；seated height， 2 \％／8＂． T－61／2 L．Miniature．O．D． t⿳一口䒑口灬 $^{\prime \prime}$ ；seated height， $238_{8}{ }^{\prime \prime}$ ． T－9，0ctal base．O．D．18＂； seated height， $3^{\prime \prime}$ ．


Characteristic curve of a typical Amperite．Approximate curve of any other Amperife can be obtained by multiplying or dividing the current or voltage scale by any number．

We strongly recommend that you send us your specifleatlons on speclal problems，and let us recommend the BALLAST TUBE you need．

## AMPERITE NUMBERING SYSTEM

In general，the AMPERITE number approximately denotes the current－voltage threshold value：

| AMPERITE NUMBER |  |  | 3－4 | 3 H 4 | 10－7 | 12－11 | 12H11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THRESIOLD CURRENT |  |  | 0.3 | 0.35 | 1.0 | 1.2 | 1.25 |
| THRESHOLD | D VOLTA | E | ．．． 4.0 | 4.0 | 7.0 | 11.0 | 11.0 |
| SPECIAL BALLAST TUBES <br> List $\$ 3.00$－Dealer Cost $\$ 1.80$ |  |  |  |  |  |  |  |
| D6－1E | 1H20 | 3V4 | $4 \mathrm{A10}$ | 6－3 | ＊＊ 7 HTF3 | $9 \mathrm{A10}$ | 12－3 |
| ＊D6T4 | 1 H 22 | 3－7 | 4－12 | 6－4 | ＊ 7 7 7 TF4 | 9－11 | 12－4 |
| ＊D6TK7 | ＊ 2 TK 7 | ＊8T7 | 4H3 | 6－4A | 7H4 | 10 T 1 | 12－7 |
| ＊D6T11 | 2A10 | ＊＊3TF7 | 4 H 4 | 6－4B | 7 H 4 B | ＊＊ 10 TF 2 | $12 \mathrm{Al0}$ |
| ＊D6TF10 | $2 \mathrm{Al2}$ | $3 \mathrm{Al0}$ | ＊＊4HTF4 | ＊6T4 | $7 \mathrm{H7}$ | 10－3 | 12－11 |
| ＊D6TF30 | 2 A 20 | 3－11 | ＊＊4HTF7 | ＊＊6TF4 | 7 H 11 | 10－4A | 13－4 |
| D7－20 | ＊ 21152 | ＊3T11 | $4 \mathrm{H10}$ | 6－7 | ＊${ }^{\text {\％}} 8$ TF2 | 10－4B | 15－2 |
| D7114 | 2 H 4 | 3 TF11 | 4 H 11 | ＊＊6TF7 | 8－3B | 10－4C | 15－4 |
| －D7HT4 | ＊ 2 HT 4 | ＊＊3TF12 | 5 EL 1 | 6－8B | 8－4 | 10－4D | 16－4 |
| ＊D71IT11 | ＊ 2 HTF4 | 3－14 | ＊＊5TF2 | 6 A 10 | $8 \mathrm{A10}$ | 10－4E | 17－3 |
| 1A10 | 2 II 10 | 3－16 | 5－4 | 6－11 | ＊＊9TF2 | $10 \mathrm{Al0}$ | 20－3 |
| ＊ 1 TF 10 | 3－2 | 3.420 | ＊＊5TF4 | 6－12 | 9－3 | $10 \mathrm{Al2}$ | 20－4 |
| 1－15 | ＊ 3 T2 | 3－38A | 5 A 10 | 6－13 | 9－4 | 10－25 | 22－4 |
| －1HT2 | ＊＊3TF2 | 3－50A | 5－11 | 6A15 | 9－4A | 11－3 | 24－3 |
| 1H4 | ＊＊3TK2 | 3H－1－7 | 5－16 | 6－36 | 9－7 | 11－4 | 34－2 |
| ＊1HT4 | 3－4 | 3H4 | 5 H 3 | 6 H 4 | 9－8 | $11 \mathrm{A10}$ | 35－4 |
| 1H10 | ＊3T4 | ＊＊3HTF4 | 5 H 4 | ＊＊6HTF4 |  | 11－11 | 40－6E |
| ＊ 1 HTF10 | ＊ 3 T4A | 3 H 11 | 5 H 10 | 6H6 |  |  | 41－7E |
| －111T11 <br> ＊ 1 HTF11 | ＊${ }^{\text {－}}$ TTF4A | 3H－25 | $5 \mathrm{H11}$ | 7－4 |  |  | $55-1$ |
|  | ＊ 3 TF4 |  |  | ＊＊7TF4 |  |  | 55－4 |
|  | ＊＊3TFV4 |  |  | $7 \mathrm{Al0}$ |  |  | － |
|  |  |  |  | － $\begin{gathered}7-11 \\ * * T F 2\end{gathered}$ |  |  |  |
| （ 124 A －－List $\$ 10.00$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | F denotes | $61 / 2$ buib | pin miniat | ure，e．g．， |  |  |  |
| Base Wiring：Octal， 7 and 9 pin miniature－prongs 2－7． |  |  |  |  |  |  |  |

## ADVANTAGES

Light ．．．Compact ．．．No Moving Parts（Will withstand vibrations of 10G min．）．．．Her－ metically sealed（Not affected by altitude or humidity changes）．．．Can Be Changed as Easily as a Radio Tube ．．．Operates Equally Well on AC or DC ．．．Inexpensive．

## CAPACITIES AVAILABLE

Current values of 60 ma ．to 5 amps ；threshold voltage 0.4 to 40 V ．Maximum dissipation per AMPERITE 50w per tube（ST19 bulb）．Any number of AMPERITES with the same voltage range can be operated in parallel．AMPERITES should not be used in series．

## AMBIENT EFFECTS

Variations of $-50^{\circ}$ to $+70^{\circ} \mathrm{C}$ ．will change the current of an AMPERITE approximately $\pm 2 \%$ on the regulating portion of the curve．

## LIFE EXPECTANCY

Average life 2000 hours prox．；if AMPERITE flament is operated at black temperature－ average life 5000 hours prox．，depending on use．

## AGEING

AMPERITE Ballast Tubes may change ap－ proximately up to $3 \%$ in current if aged for 4 to 8 hours，at maximum voltage．They will change very little thereafter．

## POWER SUPPLIES

We strongly recommend，for any particular application，to fill and return one of our special problem sheets（ASP 343）and permit us to recommend the most suitable AMPERITE．

| Power <br> Supply | Dry Cells | 6 Volts | 12 Volts | 26 Volts | 115－Volts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Supply |  |  |  |  |  |
| Variation | 2．2－3．0V | 5．5－7．5V | 10．0－14．0V | $22.0-30.0 \mathrm{~V}$ | 105－125V |
| Desired |  |  |  |  |  |
| on load | 1．8－2．0V | 3．8－4．1V | 6．1－6．4V | 17．5－18．5V | 90－95V |
| Required 0a |  |  |  |  |  |
| AMPERITE | 0．4－1．0V | 1．6－3．4V | 3．9－7．6V | 4．5－11．6V | 16－307 |
| Current |  |  |  |  |  |
| Variation | ． $29-.32 \mathrm{a}$ | ．29－．31a | ．29－．31a | ．29－．82a | ．29－．32a |

The above chart shows the maximum load voltage for the given supply to obtain $2 \%$ regulation on load．Better regulation is ob－ tainable by increasing the voltage across the AMPERITE．In general，the higher the percent of the supply voltage taken by the AMPERITE， the better the regulation．

# ALPHA WIRE CORPORATION 0 

## 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

| TINNED No. | Cond. | Size | Strand | O.D. | Standard Put-Up | Alternate Put-Ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1256 | 2 | 20 | 10/30 | . 215 " | 100 | $250^{\prime}$ | 500' | $1000^{\prime}$ |
| 1256 V | 2 | 20 | 10/30 | .155" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1257 | 3 | 20 | 10/30 | .245" | 100 | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1257 V | 3 | 20 | 10/30 | . $170^{\prime \prime}$ | $10{ }^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1258 | 4 | 20 | 10/30 | . $270^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1259 V | 2 | 18 | 16/30 | .195" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\circ}$ |
| 1260 V | 2 | 16 | 26/30 | .215" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |


| COTTON BRAID OVER SHIELD |
| :--- |
| 1262 |
| 1262 V |
| 1263 |



Consfruction: Nos. 1256-7-8: Each conductor stranded tinned copper, $1 / 64$ " rubber color coded, conductors twisted, tinned copper shield overall. Nos. $1256 \mathrm{~V}, 1257 \mathrm{~V}, 1259 \mathrm{~V}, 1260 \mathrm{~V}$ : Each conductor 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.

## SHIELDED DUPLEX SPEAKER CABLE

general purpose: For P.A. systems, photo-electric cell circuits, master control sound systems, etc

| TINNED SHIELD OVERALL |  |  |  | O.D. | Standard Put-up | Alternate Put-ud |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cond. | Size | Strand |  |  |  |
| 1265 | 2 | 18 | 16/30 | $.250{ }^{\prime \prime}$ | 500 | $1000^{\prime}$ |

## WAXED COTTON BRAID OVER SHIELD

Consfruction: Two conductors $18-16 / 30$ stranded tinned copper, $1 / 32$ " "Hi-Tension" rubber, color coded, conductors twisted, paper wrap, close tinned copper shield overall. No. 1266 same as No. 1265 except wi

For alternate put-up use code: $F=1000 \mathrm{ft}$.

## SHIELDED TRANSMISSION LINE

general purpose: For broadcast, public address and sound systems, intercommunication systems, short wave, etc.

| TINNED No. | Cond. | Size | O.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1267 | 2 | 20 Solid | . $135^{\prime \prime}$ | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1267V | 2 | 20 Solid | .145" | $500^{\prime}$ | $1000^{\prime}$ |

WAXED COTTON BRAID OVER SHIELD

| 1268 | 2 | 20 Solid | $.165^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1268 V | 2 | 20 Solid | $.175^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |



Consfruction: No. 1267-Two conductors 20 AWG solid tinned enameled copper insulated, color coded, conductors twisted, close copper shicld overall.
No. $126^{\prime} \mathrm{V}$-Two conductors 20 AWG solid tinned copper, $1 / 64^{\prime \prime}$ plastic, color coded,
conductors twisted, close copper shicld overall.
No. 1268 - Same as No. 1267 plus waxed cotton braid over shield.
No. 1268 V -Same as No. 1267 V plus waxed cotton braid over shield.
For alternate put-up use code: $F=1000 \mathrm{ft}$.

## SHIELDED AUDIO CABLE

(PLASTIC JACKET)
GENERAL PURPOSE: For broadcast, public address and sound systems, intercommunication systems, short wave, and for any installation where a cable is required to eliminate interference and cross talk.

| No. | Cond. | Size | Strand | O.D. | Standar Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1736 | 2 | 22 | 5/30 | . 160 | $500^{\prime}$ | $1000^{\prime}$ |
| 1775 | 2 | 22 Solid | - | . $150^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |



[^68]
## ALPHA WIRE CORPORATION <br> 0

## CRYSTAL MICROPHONE CABLE

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.

| No. | Size | Strand | Capacity Per Ft. | O.D. | Standard Put-up | Alternate Put-ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1248 | 20 | 26/34 | 40 mmf . | .175" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1249 | 20 | 26/34 | 30 mmf . | .245" | 100' | $250^{\circ}$ | $500^{\circ}$ | $1000^{\prime}$ |
| 1249/18 | 18 | 41/34 | 45 mmf . | .250 ${ }^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

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.

For alternate put-up use code: $D=250 \mathrm{ft} ., \mathrm{E}=500 \mathrm{ft} ., \mathrm{F}=1000 \mathrm{ft}$.

## SHIELDED MICROPHONE CABLE

GENERAL PURPOSE: Adaptable for all indoor and outdoor crystal, carbon and condenser microphones as well as public address systems.


Construction: Each conductor, extra flexible stranded tinned copper, cotton wrap, .020" "Hi-Tension" low capacity rubber, color coded, conductors twisted, braided tinned copper shield, cotton wrap, tough black rubber jacket overall.

For alternate put-up use code: $D=250 \mathrm{ft}$., $E=500 \mathrm{ft} ., \mathrm{F}=1000 \mathrm{ft}$.

## PLASTIC MICROPHONE CABLE SINGLE CONDUCTOR

general purpose: For use with all lapel, crystal, ribbon and other impedance microphones. Use No. 1703 for LAPEL MICROPHONES. Use No. 1704 and No. 1706 for CRYSTAL, RIBBON and other IMPEDANCE MICROPHONES.

| No. | Size | Strand | Capacity Per Ft. | O.D. | Standard Put-up | Alternate Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1703 | 24 | 7/32 | 38 mmf . | .145" | $500^{\prime}$ | 100 | 250 | 1000' |
| 1704 | 24 | 10/34 | 25 mmf . | .200" | $500^{\prime}$ | $100^{\prime}$ | $250^{\prime}$ | $1000^{\prime}$ |
| 1706 | 20 | 26/34 | 39 mmf . | .175" | $500^{\prime}$ | $100^{\prime}$ | $250^{\prime}$ | $1000^{\prime}$ |

Construction:
Single conductor flexibie stranded tinned copper, polyethylene insulation, braided tinned copper shield, plastic jacket overall.

## TWO CONDUCTOR


general purpose: For use with carbon and other low impedance microphones.

| No. | Cond. | Slie | Strand | Capaclty Per Ft. | O.D. | Standard Put-up |  | Iternat Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1710 | 2 | 22. | 16/34 | 32 mm f. | .235 ${ }^{\text {² }}$ | $300^{\prime}$ | 100 | $250^{\prime}$ | 1000 |
| Consfruction: |  |  |  |  |  |  |  |  |  |
| Two conductors 22-16/34 flexible stranded tinned copper, polyethylene insulation, color coded, conductors twisted, cushioned with fillers, cotton wrap, braided tinned copper shield, plastic jacket overall. |  |  |  |  |  |  |  |  |  |

For alternate put-ups use code: $Q=100 \mathrm{ft}$., $D=250 \mathrm{ft} ., F=1000 \mathrm{ft}$.

# ALPHA WIRE CORPORATION 0 

## PLASTIC INTER-COMMUNICATION CABLE

## 4 CONDUCTORS (2 Shielded-2 Unshielded)

general purpose: This cable is designed for general wiring from station to station where a shielded twisted pair is essential to eliminate cross talk.

| No. | Cond. | Sizo | Strand | O.D. | Standard <br> Put-up | Alternate <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1243 / 4$ | 4 | 22 | $7 / 30$ | .315 | $500^{\prime}$ | 1000 |

Construction: Four conductors 22-7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over two conductors, two conductors unshielded; plastic jacket overall.


## 3 CONDUCTORS (1 Shielded-2 Unshielded)

general purpose: This cable is designed for general wiring from station to station where a shielded single conductor is essential to eliminate cross talk.

| No. | Cond. | Slze | Strand | O.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1242 | 3 | 22 | 5130 | . 170 | $500^{\prime}$ | $1000^{\prime}$ |
| 1243 | 3 | 22 | 7130 | .215" | $500^{\prime}$ | $1000^{\prime}$ |

Construction: Three conductors 22-7/30 tinned copper, vinyl plastic insulation, color coded; tinned copper shield over one conductor, two conductors unshielded; cotton braid overall (No. 1242), or plastic jacket overall (No. 1243).

For alternate put-up use code: $F=1000$ ft.

## SHIELDED TWISTED PAIR CABLE

GENERAL PURPOSE: Where small diameter is required for sound recording, photo electric cell circuits, public address systems, etc.

| No. | Cond. | Size | Strand | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1261 | 2 | 24 | 16/36 | $.115^{\prime \prime}$ | $1000^{\prime}$ |

Construction: Two conductors $24-16 / 36$ extra flexible tinned copper, $1 / 64^{\prime \prime}$ vinyl insulation, color coded, conductors twisted, very fine tinned copper shield overall.


## ARMORED DUPLEX SPEAKER CABLE

general purpose: For P.A. systems, oil burner installations, automotive wiring, etc.

| No. | Cond. | SIze | Strand | O.D. |  | Standard <br> Put-up |  | Alternate <br> Put-up |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1272 | 2 | 18 | $16 / 30$ | $.132^{\prime \prime} \times .182^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |  |  |



Construction: Two conductors parallel, 18-16/30 stranded tinned copper, tubber insulated, color coded, lacquered cotton braid, galvanized steel armor overall. For alternate put-up use code: $F=1000 \mathrm{ft}$.

## 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.

| No. | Cond. | Slze | Strand | Insulation |  |  |  |  |  |  |  | O.D. | Standard <br> Put-up |  | Alternate <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1200 | 1 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.080^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |  |  |  |  |  |  |  |  |
| 1201 | 1 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.095^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |  |  |  |  |  |  |  |  |
| 1202 | 2 | 24 | $16 / 36$ | $.010^{\prime \prime}$ | $.115^{\prime \prime}$ | $1000^{\prime}$ | - |  |  |  |  |  |  |  |  |



Construction: No. 1200-Single conductor 24-16/36 extra flexible stranded tinned cop-
per, 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.
For altornate put-ups use code: $\mathrm{Q}=100 \mathrm{ft}$.

## ALPHA WIRE CORPORATION 3

## PLASTIC COMMUNICATION CABLE

(TWISTED PAIRS)


Construction:
Each conductor 22 AWG tinned copper, plastic insulation, conductors color coded, twisted into pairs, plastic jacket overall.

For alternate put-up use code: $\mathrm{Q}=100 \mathrm{ft}$.


## MULTI-CONDUCTOR FLEXIBLE CABLE

(COTTON BRAID)
GENERAL PURPOSE: For connecting speakers, analyzers, remote control units, P.A. systems or wherever a multiple circuit hook-up is required.

| No. | Cond. | Slze | Strand | O.D. | Standard Put-up | Alternate Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1182 | 2 | 20 | 10/30 | .135" | $100^{\prime}$ | $250^{\prime}$ | $500^{\circ}$ | $1000^{\prime}$ |
| 1183 | 3 | 20 | 10/30 | .170" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1184 | 4 | 20 | 10/30 | .180" | $100^{\prime}$ | $250^{\circ}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1185 | 5 | 20 | 10/30 | . $205^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\circ}$ | $1000^{\prime}$ |
| 1186 | 6 | 20 | 10/30 | . 225 " | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 1000' |
| 1187 | 7 | 20 | 10/30 | . 240 " | $100^{\prime}$ | $250^{\circ}$ | $500{ }^{\prime}$ | 1000 ${ }^{\prime}$ |
| 1188 | 8 | 20 | 10/30 | .255" | $100^{\prime}$ | $250^{\prime}$ | $500^{\circ}$ | $1000^{\prime}$ |
| 1189 | 9 | 20 | 10/30 | .275" | $100^{\prime}$ | $250^{\prime}$ | 500 | $1000^{\prime}$ |
| 1190 | 10 | 20 | 10/30 | . $310^{\prime \prime}$ | $100^{\prime}$ | $250^{\circ}$ | $500^{\circ}$ | $1000{ }^{\prime}$ |
| 1192 | 12 | 20 | 10/30 | . 34010 | $100^{\prime}$ | 250' | $500 \cdot$ | 1000' |



Consfruction:
Each conductor 18 AWG solid bare copper wire, thermoplastic insulation, color coded, conductors twisted, waxed cotton braid overall.


## Construction:

Nos. 1279, 1280: Each conductor 19 AWG solid tinned copper, $1 / 64^{\prime \prime}$ telephone compound rubber heavy cotton braid (ridged for polarity) with apecially treated compound to make it weather proof for resistance against rain, snow, hail and cold.
Nos. 1279 V , 1280V: Each conductor 19 AWG solid tinned copper, .024" plastic insulation (ridged for polarity), conductors twisted.

## INTER-COMMUNICATION CABLE

(BRAIDED)
GENERAL PURPOSE: Designed for interior use for connecting inter-communication systems, annunciators, thermostat controls of oil burners, air con ditioners, etc.

| No. | Cond. | Size |  | O.D. |
| :--- | :---: | :---: | :---: | :---: |
| 1274 | 2 | 18 Solid | Standard <br> Put-up |  |
| 1275 | 3 | $180^{\prime \prime}$ | $500^{\prime}-$ |  |
| $1275 / 4$ | 4 | 18 Solid | $.165^{\prime \prime}$ | $500^{\prime \prime}$ |
| $1275 / 5$ | 5 | 18 Solid | $.180^{\prime \prime}$ | $500^{\prime}$ |
| $1275 / 6$ | 6 | 18 Solid | $.200^{\prime \prime}$ | $500^{\prime \prime}$ |

## OUTDOOR INTER-COMMUNICATION WIRE

GENERAL PURPOSE: For outdoor and indoor use or in any damp location, for connecting communication systems, telephones, etc.

| No. | Cond. | Sizo | O.D. | Standard <br> Put-up |
| :--- | :---: | :---: | :---: | :---: |
| 1279 | 2 | 19 Solid | $.255^{\prime \prime}$ | $500^{\prime}$ |
| 1279 V | 2 | 19 Solid | $.165^{\prime \prime}$ | $500^{\prime}$ |
| 1280 | 3 | 19 Solid | $.275^{\prime \prime}$ | $500^{\prime}$ |
| 1280 V |  | 3 | 19 Solid | $.175^{\prime \prime}$ |

ALPHA WIRE CORPORATION

## BRAIDED COMMUNICATION CABLE

## (TWISTED PAIRS)

GENERAL PURPOSE: For interior use designed for connecting inter-communication systems, annunciators, telephones, etc.

| No. | Palrs | Cond. | Standard <br> Put-up |  |  | Alternate <br> Put-up |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $1276 / 2$ | 2 | 4 | 22 Solid | $.185^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| $1276 / 3$ | 3 | 6 | 22 Solid | $.210^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| 1276 | 6 | 12 | 22 Solid | $.240^{\prime \prime}$ | $.1000^{\prime}$ | $100^{\prime}$ |
| 1277 | 10 | 20 | 22 Solid | $.300^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| $1277 / 13$ | 13 | 26 | 22 Solid | $.360^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| $1277 / 15$ | 16 | 32 | 22 Solid | $.380^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| $1277 / 25$ | 26 | 52 | 22 Solid | $.445^{\prime \prime}$ | $1000^{\prime}$ | $100^{\prime}$ |
| $1277 / 50$ | 51 | 102 | 22 Solid | $.650^{\prime \prime}$ | $1000^{\prime}$ | - |

Consfruction: Each conductor 22 AWG solid tinned copper wire, two 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.

For alternate put-up use code: $Q=100 \mathrm{ft}$.


## LEAD-COVERED COMMUNICATION CABLE

(TWISTED PAIRS)
general purpose: For use indoors, outdoors, underground and in pipes for connecting inter-communication systems, annunciators, telephones, etc.

| No. | Pairs | Cond. | Size | O.D. | Standard <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1289 | 6 | 12 | 22 Solid | $.375^{\prime \prime}$ | $1000^{\prime}$ |
| 1291 | 10 | 20 | 22 Solid | $.450^{\prime \prime}$ | $1000^{\prime}$ |
| 1293 | 16 | 32 | 22 Solid | $.510^{\prime \prime}$ | $1000^{\prime}$ |
| 1295 | .26 | 52 | 22 Solid | $.560^{\prime \prime}$ | $1000^{\prime}$ |



Construction: Similar to Braided Communication Cable above, but with lead antimony sheath instead of cotton braid over the twisted pairs.

## 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.


Construction:
Two conductors 19 AWG solid tinned copper, 1/32" "Hi-Tension" rubber, color coded, conductors twisted, pure lead sheath overall.

## PLASTIC INTER-COMMUNICATION WIRE

general purpose: For connecting sound and inter-communication systems, general audio hook-up, etc.

| general audio hook-up, etc. <br> No. <br> No Cond. |
| :--- |
| 1793 |

## Construction:

Conductors 22 AWG solid tinned copper, plantic insulation, color coded, conductors twisted, plastic jacket overall.


For alternate put-up use code: $F=1000 \mathrm{ft}$.

## INDOOR INTER-COMMUNICATION WIRE

GENERAL PURPOSE: For connecting sound and communication systems, telephones, etc.


## Construction:

Conductors 22 AWG solid copper, plastic insulated, color coded, conductors twisted.

# ALPHA WIRE CORPORATION 



## MULTI-CONDUCTOR FLEXIBLE CABLE

## (RUBBER JACKETED)

general purpose: For indoor and outdoor speakers, permanent or portable P.A. systems, sound recording and auto radios.

| No. | Cond. | Size | Strand | O.D. | Standard Put-up | Alternate Put-up |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1244 | 2 | 20 | 26/34 | .250" | $100^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | $1000^{\prime \prime}$ |
| 1245 | 3 | 20 | 26/34 | .285" | 100' | $250^{\prime}$ | $500^{\circ}$ | $100{ }^{\prime}$ |
| 1246 | 4 | 20 | 26/34 | . 305 " | 100' | $250{ }^{\prime}$ | $500^{\prime}$ | $100{ }^{\prime}$ |
| 1247 | 5 | 20 | 26/34 | .335" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1247/6 | 6 | 20 | 26/34 | . $355^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1247/8 | 8 | 20 | 26/34 | .395" | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

## 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.

| No. | Cond. | Size | Type | Current Carrying Capacity | Voltage Rating | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1951 | 2 | 18 | SV | 5 amps | 300 | .250" | $250^{\prime}$ |
| 1952 | 2 | 18 | SJ | 5 amps | 300 | . $310^{\prime \prime}$ | $250{ }^{\prime}$ |
| 1952/3 | 3 | 18 | SJ | 5 amps | 300 | . $345^{\prime \prime}$ | $250^{\circ}$ |
| 1953 | 2 | 16 | SJ | 7 mmps | 300 | . $340^{\prime \prime}$ | $250^{\circ}$ |
| 1953/3 | 3 | 16 | SJ | 7 amps | 300 | . $375^{\prime \prime}$ | $250^{\prime}$ |
| 1954 | 2 | 18 | S | 5 amps | 600 | .390" | $250^{\circ}$ |
| 1955 | 2 | 16 | S | 7 amps | 600 | .410" | $250^{\prime}$ |
| 1956 | 2 | 14 | S | 15 amps | 600 | . 540 " | $250{ }^{\prime}$ |
| 1957 | 2 | 12 | S | 20 amps | 600 | .605" | $250^{\circ}$ |
| 1958 | 2 | 10 | S | 25 amps | 600 | .640" | $250^{\prime}$ |

Available with Additional Conductors. Also other sizes.


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.


## TWISTED PAIR TRANSMISSION LINE

 (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.

## Construction:

Two conductors stranded tinned copper, "HiTension" rubber, color coded, conductors twisted, cotton braid overall, saturated weather-proof finish.

## E-Z STRIP LAMP CORD—TYPE POSJ

## (UNDERWRITERS APPROVED)

general purpose: For line cord on radios, lamps, electric clocks, food mixers and other small instruments and appliances.

| No. | Cond. | Size | Strand | O.D. | Standard <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1966 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime \times} \times 130^{\prime \prime}$ | $100^{\prime}$ |
| 1967 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $250^{\prime}$ |

## ALPHA WIRE CORPORATION

## KINKLESS TEST LEAD WIRE

GENERAL PURPOSE: As test leads in analyzers, oscillators and all other types of testing apparatus or wherever an EXTRA FLEXIBLE insulated wire is required.

| No. | Size | Strand | Insul. | Voltage Breakdown ( 60 Cycles) | O.D. | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1633 | 20 | 41/36 | 3/64" | 10,000 | .140" | 100' | - |
| 1635 | 20 | 41/36 | 3/64" | 10,000 | . $140^{\prime \prime}$ | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1636 | 18 | 65/36 | 3/64" | 12,000 | . $150^{\prime \prime}$ | $500^{\prime}$ | $1000{ }^{\prime}$ |
| 1636 Q | 18 | 65/36 | 3/64" | 12,000 | .150" | $100^{\prime}$ | - |



## HEAVY DUTY TYPE

general purpose: For television, therapeutic equipment, analyzers, oscillators, etc., or wherever a heavy duty EXTRA FLEXIBLE high voltage line is required.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Strand | Insul. | Voltage <br> Breakdown <br> $(60$ Cycles) | 0.D. | Standard <br> Put-up |  |
| 1637 | 18 | $65 / 36$ | $7 / 64^{\prime \prime}$ | 22,000 | $.245^{\prime \prime}$ | $100^{\prime}$ | - |
| 1638 | 18 | $65 / 36$ | $7 / 64^{\prime \prime}$ | 22,000 | $.245^{\prime \prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

## Construction:

Single conductor 18-65/36 extra flexible tinned soft annealed copper, concentric strand, cotton wrap, 7/64" "Super Hi-Tension" rubber, satin finish.

> STOCK COLORS:
Red, Black

For alternate put-up use code: $F=1000 \mathrm{ft}$.

## hi-voltage \& CATHODE RAY WIRE

general purpose: This wire is designed for high-voltage leads for all applications, especially for cathode ray tubes in television receivers and oscilloscopes. This wire has high dielectric strength and is resistant to heat, flame, and moisture.

| No. | Size | Strand | Insul. | Voltage Rating | O.D. | Standard Put-ud | Alternate Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1642 | 20 | 10/30 | 4/64" | 20,000 | .175" | $100^{\prime}$ | 500' | $1000^{\prime}$ |



Construction:
Single conductor 20-10/30 stranded tinned copper, special polyethylene insulation.

For alternate put-ups use code: $E=500 \mathrm{ft}$., $F=1000 \mathrm{ft}$.

## DIATHERMY CABLE

GENERAL PURPOSE: Its 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.

| No. | Slie | Strand | Insulation | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1623 | 14 | 104/34 | 3/64" | . $300{ }^{\prime \prime}$ | 100' |
| 1625 | 14 | 104/34 | 3/64" | .300" | $1000^{\prime}$ |



## 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.

## ALPHA WIRE CORPORATION



FLEXIBLE TINNED COPPER

## Consfruction:

Composed of very fine soft annealed tinned copper wires braided and rolled flat.

For alternate put-ups use code:
$Q=100 \mathrm{ft} ., \mathrm{D}=250 \mathrm{ft}$., $E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.


FLEXIBLE TINNED COPPER

## Construction:

Composed of very fine soft annealed tinned copper wires braided and rolled flat.

For alternate put-up use code: $E=500 \mathrm{ft}$.
(23235338


## Consfruction:

Single conductor atranded tinned copper, low losa insulation, highly lacquered braid, close tinned copper shield overall.

## Construction:

Single conductor stranded tinned copper, low loss insulation, close tinned copper shield, plastic jacket overall.

For alternate put-ups use code $E=500 \mathrm{ft} ., \mathrm{Q}=100 \mathrm{ft}$.

## BRAIDED TINNED COPPER

GENERAL PURPOSE: For shielding small sizes of insulated wire, flexible leads, and in hook-ups wherever a small size uninsulated extremely flexible wire is needed.

| No. | Sizes of Wires | Approx. Width | Standard Put-up | Alternate Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1222 | 36 AWG | 1/32" | $1000{ }^{\prime}$ | $500^{\prime}$ |
| 1223 | 36 AWG | 1/16 ${ }^{\prime \prime}$ | $1000^{\prime}$ | $500^{\prime}$ |
| 1224 | 36 AWG | 3/64" | $1000{ }^{\prime}$ | $500^{\prime}$ |

## 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.

| No. | Size | Strand | O.D. | Standard Put-up | Alternate Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1194/22 | 22 | 7/30 | .105" | $1000{ }^{\prime}$ | 50.0 | 100' |
| 1194 | 20 | 10/30 | . $110^{\prime \prime}$ | $1000{ }^{\prime}$ | 500' | 100' |
| 1196 | 18 | 16/30 | .145" | $1000^{\circ}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1197 | 16 | 26/30 | .160" | $1000{ }^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1198 | 14 | 41/30 | .180" | $1000{ }^{\prime}$ | $500{ }^{\prime}$ | 100' |
| 1199 | 12 | 19/25 | . $210^{\prime \prime}$ | $1000{ }^{\prime}$ | $500^{\prime}$ | $100^{\prime}$ |
| 1199/10 | 10 | 19/23 | .220" | $1000{ }^{\prime}$ | $500^{\prime}$ | 100' |

## PLASTIC JACKETED <br> PLASTIC JACKETED

| No. | Slze | Strand | O.D. | Standard <br> Put-up | Alternate <br> Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 0 8}$ | 24 | $7 / 32$ |  | $.150^{\prime \prime}$ | $\mathbf{1 0 0 0}^{\prime}$ | $500^{\prime}$ |
| $\mathbf{1 2 1 0}$ |  | 20 | $26 / 34$ | $\mathbf{1 0 0}$ |  |  |

## SHIELDED LOW LOSS CABLE

GENERAL PURPOSE: For auto radio, lead-ins, short wave receivers and for grid leads in the input stages of P.A. amplifiers.

| No. | Slze | Strand | O.D. | Standard <br> Put-up |  |  | Alternate <br> Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 4 1}$ | 20 | $10 / 30$ | $.225^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |  |

Single conductor 20.10/30 stranded tinned copper, heavy low loss insulation, white braid, tinned copper shield overall.
For alternate put-ups use code:

## TINNED COPPER SHIELDING

GENERAL PURPOSE: For shielding speaker leads, lead-ins, amplifier wires, auto radio installations. Also for bonding.

| No. | Sizes of Wires | I.D. $\quad$ Standard |  | Alternate Put ups |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1229 | 36 AWG | 1/8" | $50^{\circ}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1230 | 36 AXGG | 3/16" | $50^{\prime}$ | $100{ }^{\prime}$ | $250{ }^{\prime}$ | $500^{\prime}$ | 1000 |
| 1231 | 36 AWG | 1/4" | $50^{\prime}$ | 100' | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1232 | 36 AWG | 3/8' | $50^{\prime}$ | $100{ }^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1233/2 | 36 AWG | 1/2" | $50^{\prime}$ | $100^{\prime}$ | 250' | 500' | $1000^{\prime}$ |
| 1233 | 36 AWG | 5/8' | $50^{\prime}$ | $100^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1234 | 36 AWG | 3/4" | $50^{\prime}$ | $100{ }^{\prime}$ | 250' | $500^{\prime}$ | $1000^{\prime}$ |
| 1235 | 36 AWG | 1" | $50^{\prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 1000' |

$$
D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft} .
$$

# ALPHA WIRE CORPORATION T 

## HI-TEMP PLASTIC WIRE

GENERAL PURPOSE: For hook-up wherever small size and/or high temperature $\left(105^{\circ} \mathrm{C}\right)$ is required especially in miniaturization of electronic equipment, etc.

| No. | $\dagger$ UNSHIELDED |  |  | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Strand | O.D. |  |
| 1067 | 28 | 5/36 | . $035^{\prime \prime}$ | $1000^{\prime}$ |
| 1608 | 27 | 7/35 | . $040^{\prime \prime}$ | $1000^{\prime}$ |

SHIELDED

| 1334 | $\mathbf{1}$ | 28 | $7 / 36$ | $.060^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1337 |  | 24 | $16 / 36$ | $\mathbf{0 8 0}$ |

$\dagger$ †tock colors
(1) Black
(3) Green
(5) Blue
(7) White
(9) Purple
(2) Red
(4) Yellow
(6) Brown
(8) Orange

Available to order in additional sizes, solid colors and tracer combinations.
"CL" PUSHBACK WIRE
general purpose: Pushback hook-up wire in various bright colors for circuit identification; radio, radar, electronics, electrical toys, etc.

| No. | Slze | Strand | STRANDED Voltage Breakdown ( 60 Cycles) | O.D. | Standard Put-up | tStock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1460 | 22 | 7/30 | 1000 | . 065 " | $1000{ }^{\prime}$ | 1 thru 8 |
| 1460Q | 22 | 7/30 | 1000 | .065" | $100^{\prime}$ | 1 thru 8 |
| 1461 | 20 | 10/30 | 1000 | . 07071 | $1000^{\prime}$ | 1 thru 8 |
| 1461Q | 20 | 10/30 | 1000 | .070" | $100^{\prime}$ | 1 thru 8 |
| 1462 | 18 | 16/30 | 1000 | .082" | $1000^{\prime}$ | 1 thru 8 |
| 1462Q | 18 | 16/30 | 1000 | .082" | $100^{\prime}$ | 1 thru 8 |
| 1463 | 16 | 26/30 | 1000 | .093" | $10^{10}$ | 1 and 2 |
| 1463Q | 16 | 26/30 | 1000 | . $093^{\prime \prime}$ | $100^{\prime}$ | 1 and 2 |
| 1464 | 14 | 41/30 | 1000 | .105" | $1000^{\prime}$ | 1 and 2 |
| 146.9 | 14 | 41/30 | 1000 | .105" | $100^{\prime}$ | 1 and 2 |
| SOLID |  |  |  |  |  |  |
| 1465 | 22 | Solid | 1000 | .060" | $1000^{\circ}$ | 1 thru 8 |
| 1465Q | 22 | Solid | 1000 | .060" | $100^{\prime}$ | 1 thru 8 |
| 1466 | 20 | Solid | 1000 | . $065^{\prime \prime}$ | $1000^{\circ}$ | 1 thru 8 |
| 1466 Q | 20 | Solid | 1000 | .065" | $100^{\prime}$ | 1 thru 8 |
| 1467 | 18 | Solid | 1000 | .075" | $1000^{\prime}$ | 1 thru 8 |
| 1467 Q | 18 | Solid | 1000 | .075" | $100^{\prime}$ | 1 thru 8 |
| 1468 | 16 | Solid | 1000 | .085" | $1000^{\prime}$ | 1 and 2 |
| 1468Q | 16 | Solid | 1000 | .085" | $100^{\prime}$ | 1 and 2 |
| 1469 | 14 | Solid | 1000 | .095" | $1000^{\prime}$ | 1 and 2 |
| 1469Q | 14 | Solid | 1000 | .095" | $100^{\prime}$ | 1 and 2 |



## Construction:

Single conductor stranded tinned copper, plastic insulation ( $105^{\circ} \mathrm{C}$ ) overall.

## Construction:

Single conductor stranded tinned copper, plastic insulation $\left(105^{\circ} \mathrm{C}\right)$, fine braided tinned copper shield overall.


Construction:
Single conductor stranded and solid tinned copper, heavy wrap of cellulose acetate, cotton braid with flame-retarding lacquer.

## †STOCK COLORS

(1) Black
(3) Green
(5) Blue
(2) Red
(4) Yellow
(6) Brown
(7) White
(8) Orange

Available to order in additional sizes, solid colors and tracer combinations.


## $\dagger$ †TOCK COLORS

(1) Black
(3) Green
(5) Blue
(2) Red
(4) Yellow
(7) White

Available to order in additional sizes, solid colors and tracer combinations.

## ALPHA WIRE GORPORATION

## TYPE SRIR-PLASTIC HOOK-UP WIRE (JAN-C-76) <br> (1000 VOLT)

## GENERAL PURPOSE:

Electronic Devices
Aircraft Instruments

## Radio Radar

## Transmitters <br> Receivers

Lighting and Power Rectifers


CONSTRUCTION:
Single conductor, stranded and solid tinned copper with thermoplastic insulation. FUNGUS PROOF.

## CHARACTERISTICS:

High Dielectric Strength - Stability at High Temperatures - Flexibility at Low Temperatures Resistant to: Acids, Alkalis, Oil, Flame, Moisture.

## SAMPLE JAN TYPE DESIGNATION



Size (approx. Minimum AWG Size cir. mils) Strands
*COLOR CODE

| 0-Black | 2-Red | 4-Yellow | 6-Blue | 8-Slate |
| :--- | :--- | :--- | :--- | :--- |
| 1-Brown | 3-Orange | 5-Green | 7-Purple | 9-White |

STRANDED

| No. | JAN-C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown (60 Cycles) | O.D. | Standard Put-up | +Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1550 | 2/5 (7) -24 | 24 | 7/32 | 1/64 ${ }^{\prime \prime}$ | 8000 | .059" | $1000^{\prime}$ | 1 thru 10 |
| 1550Q | 2/5 (7)-24 | 24 | 7/32 | 1/64" | 8000 | .059" | $100^{\prime}$ | 1 thru 10 |
| 1551 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 8000 | .064" | $1000^{\prime}$ | 1 thru 22 |
| 1552 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 8000 | .064" | $100^{\prime}$ | 1 thru 22 |
| 1553 | 1(10)-20 | 20 | 10/30 | 1/64" | 8000 | .073" | $1000^{\prime}$ | 1 thru 22 |
| 1554 | 1(10)-20 | 20 | 10/30 | 1/64" | 8000 | .073" | $100^{\prime}$ | 1 thru 22 |
| 1555 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 8000 | .084" | $1000^{\prime}$ | 1 thru 22 |
| 1556 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 8000 | .084" | $100^{\prime}$ | 1 thru 22 |
| 1557 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 8000 | .095" | $1000^{\prime}$ | 1 thru 22 |
| 1558 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 8000 | .095" | $100^{\prime}$ | 1 thru 22 |
| 1559 | 4(41)-14 | 14 | 41/30 | 1/64" | 12000 | .107" | $1000^{\prime}$ | 1 thru 13 |
| 1559Q | 4(41)-14 | 14 | 41/30 | 1/64" | 12000 | .107" | $100^{\prime}$ | 1 thru 13 |
| 1560 | $6(65)-12$ | 12 | 65/30 | 1/64" | 12000 | .120" | $1000^{\prime}$ | 1 thru 3 |
| 1560Q | 6(65)-12 | 12 | 65/30 | 1/64" | 12000 | .120" | $100^{\prime}$ | 1 thru 3 |
| 1560/10 | 9(105)-10 | 10 | 105/30 | 1/64" | 12000 | .180" | $1000^{\prime}$ | 1 |
| 1560/10Q | 9(105)-10 | 10 | 105/30 | 1/64" | 12000 | .180" | $10{ }^{\prime}$ | 1 |

SOLID

| 1561 | 3/5(1)-22 | 22 | 1 | 1/64" | 8000 | . 060 " | 1000 ${ }^{\prime}$ | 1 thru 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1562 | 3/5(1)-22 | 22 | 1 | 1/64" | 8000 | . $060{ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 13 |
| 1563 | 1(1)-20 | 20 | 1 | 1/64" | 8000 | . $066{ }^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 13 |
| 1564 | 1(1)-20 | 20 | 1 | 1/64" | 8000 | . $066{ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 13 |
| 1565 | 11/2(1)-18 | 18 | 1 | 1/64" | 8000 | . 074 ' | $1000^{\prime}$ | 1 thru 10 |
| 1566 | 11/2(1)-18 | 18 | 1 | 1/64" | 8000 | .074" | $100{ }^{\prime}$ | 1 thru 10 |

†STOCK COLORS

| (1) White |  |  | (18) White/Blue |  |
| :--- | :--- | :--- | :--- | :--- |
| (2) Black | (6) Light Blue | (10) Purple | (14) White/Black | (19) White/Brown |
| (3) Red | (7) Brown | (11) Tan | (15) White/Red | (20) White/Orange |
| (4) Green | (8) Orange | (12) Pink | (16) White/Green | (21) White/Slate |
| (5) Yellow | (9) Slate | (13) Dark Blue | (17) White/Yellow | (22) White/Purple |

Also available to order in additional sizes and tracer combinations.
tYPE SRHV AVAILABLE TO ORDER IN ALL SIZES AND COLORS

# TYPE SRIR—GLASS BRAID HOOK-UP WIRE (JAN-C-76) <br> (1000 VOLT) 

GENERAL PURPOSE: For hook-up where secondary insulation is required on SRIR wire in electronic devices, aircraft instruments, radio, radar, transmitters, receivers, etc.

Construction: Single conductor stranded tinned copper, thermoplastic insulation, glass braid, lacquered.

| No. | $\begin{gathered} \text { JAN-C-76 } \\ \text { Type Designation } \end{gathered}$ | Size | Strand | Insulation | Voltage Breakdown ( 60 Cycles) | 0.D. | Standard Put-up | Stook Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1590 | 3/5(7)-C-22 | 22 | 7/30 | 1/64" | 8000 | .085" | $1000^{\prime}$ | 1 thru 10 |
| 1590Q | 3/5(7)-C-22 | 22 | 7/30 | 1/64" | 8000 | .085" | $10{ }^{\prime}$ | 1 thru 10 |
| 1591 | 1(10)-C-20 | 20 | 10/30 | 1/64" | 8000 | .095" | $1000^{\prime}$ | 1 thru 10 |
| 1591Q | 1(10)-C-20 | 20 | 10/30 | 1/64" | 8000 | .095" | $100^{\prime}$ | 1 thru 10 |
| 1592 | 11/2(16)-C-18 | 18 | 16/30 | 1/64" | 8000 | . $110^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1592Q | 11/2(16)-C-18 | 18 | 16/30 | 1/64" | 8000 | .110" | $100^{\prime}$ | 1 thru 10 |
| 1593 | 21/2(26)-C-16 | 16 | 26/30 | 1/64 ${ }^{\prime \prime}$ | 8000 | .125" | $1000^{\prime}$ | 1 thru 10 |
| 1593Q | 21/2(26)-C-16 | 16 | 26/30 | 1/64" | 8000 | .125" | $100^{\prime}$ | 1 thru 10 |
| 1594 | 4(41)-C-14 | 14 | 41/30 | 1/64" | 12000 | .145" | $1000^{\prime}$ | 1 thru 7 |
| 1594Q | 4(41)-C-14 | 14 | 41/30 | 1/64" | 12000 | .145" | $100^{\prime}$ | 1 thru 7 |
| 1595 | 6(65)-C-12 | 12 | 65/30 | 1/64" | 12000 | .165" | $1000^{\prime}$ | 1 thru 3 |
| 1595Q | 6(65)-C-12 | 12 | 65/30 | 1/64" | 12000 | .165" | $100^{\prime}$ | 1 thru 3 |
| 1596 | 9(105)-C-10 | 10 | 105/30 | 1/64" | 12000 | . 190 " | 1000' | 1 |
| 1596Q | 9(105)-C-10 | 10 | 105/30 | 1/64" | 12000 | .190" | $100^{\prime}$ | 1 |

STOCK COLORS
(1) White
(3) White/Red
(5) White/Yellow
(7) White/Brown
(9) White/Slate
(2) White/Black
(4) White/Green
(6) White/Blue
(8) White/Orange
(10) White/Purple

Also available to order in additional sizes, solid colors and tracer combinations.

# TYPE SRIR—SHIELDED HOOK-UP WIRE (JAN-C-76) <br> (1000 VOLT) 

GENERAL PURPOSE: For use when a shielded wire is required in electronic devices, aircraft instruments, radio, radar, transmitters, receivers, etc.
Construction: Single conductor stranded tinned copper, thermoplastic insulation, braided tinned copper shield overall.


| No. | JAN-C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown ( 60 Cycles) | 0.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1351 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 8000 | .090" | $1000^{\prime}$ |
| 1352 | 1(10)-20 | 20 | 10/30 | 1/64" | 8000 | . 100 " | $1000^{\prime}$ |
| 1353 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 8000 | .110" | $1000^{\prime}$ |

> Also available to order in additional sizes and multiple conductors.

## TYPE WL HOOK-UP WIRE (JAN-C-76) <br> ( 600 VOLT)

## GENERAL PURPOSE:

Electronic Devices Aircraft Instruments

Radio
Radar

Transmitters Receivers

Lighting and Power
Rectifiers


Single conductor stranded tinned copper with thermoplastic insulation, lacquefed corton or glass braid, or nylon jacket. FUNGUS PROOF.
CHARACTERISTICS:
Stability at High Temperatures - Flexibility at Low Temperatures - Resistant to: Flame, Moisture

*COLOR CODE
$\begin{array}{llll}\text { 0-Black } & \text { 2-Red } & \text { 4-Yellow } & \text { 6-Blue } \\ \text { 1—Brown } & \text { 3-Orange } & \text { 5-Green } & \text { 7-Purple }\end{array}$

## COTTON BRAID

| No. | JAN-C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown (60 Cycles) | O.D. | Standard Put-up | †Stock Colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1480 | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | .090 ${ }^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1480Q | 3/5(7)-22 | 22 | $7 / 30$ | 1/64" | 5000 | .090 ${ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1481 | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | . $100^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| $1481 Q$ | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | . $100{ }^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1482 | 11/2 (16)-18 | 18 | 16/30 | 1/64" | 5000 | . $115^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1482Q | 11/2(16)-18 | 18 | 16/30 | 1/64" | 5000 | .115" | $100^{\prime}$ | 1 thru 10 |
| 1483 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | . $130^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| 1483Q | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | . $130^{\prime \prime}$ | $100^{\circ}$ | 1 thru 10 |
| 1484 | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | . $150{ }^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 3 |
| 1484Q | 4(41)-14 | 14 | 41/30 | 1/64" | 5000 | . $150^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |
| 1485 | 6(65)-12 | 12 | 65/30 | 1/64" | 5000 | . $170^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 3 |
| 1485Q | 6(65)-12 | 12 | 65/30 | 1/64" | 5000 | . $170^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |

†STOCK COLORS
(1) White
(3) Red
(5) Yellow
(7) Brown
(9) Slate
(2) Black
(4) Green
(6) Blue
(8) Orange
(10) Purple

Also available to order in additional sizes, solid colors and fracer combinations.
GLASS BRAID

| 1490 | $3 / 5(7)-22$ | 22 | $7 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.085^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1490 Q$ | $3 / 5(7)-22$ | 22 | $7 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.085^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1491 | $1(10)-20$ | 20 | $10 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.095^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| $1491 Q$ | $1(10)-20$ | 20 | $10 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.095^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1492 | $11 / 2(16)-18$ | 18 | $16 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.110^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| $1492 Q$ | $11 / 2(16)-18$ | 18 | $16 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.110^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1493 | $21 / 2(26)-16$ | 16 | $26 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.125^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 10 |
| $1493 Q$ | $21 / 2(26)-16$ | 16 | $26 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.125^{\prime \prime}$ | $100^{\prime}$ | 1 thru 10 |
| 1494 | $4(41)-14$ | 14 | $41 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.145^{\prime \prime}$ | $1000^{\prime}$ | 1 thru 7 |
| $1494 Q$ | $4(41)-14$ | 14 | $41 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.145^{\prime \prime}$ | $100^{\prime}$ | 1 thru 7 |
| 1495 | $6(65)-12$ | 12 | $65 / 30$ | $1 / 64^{\prime \prime}$ | 500 | $.165^{\prime \prime}$ | $1000^{\prime \prime}$ | 1 thru 3 |
| $1495 Q$ | $6(65)-12$ | 12 | $65 / 30$ | $1 / 64^{\prime \prime}$ | 500 | $.165^{\prime \prime}$ | $100^{\prime}$ | 1 thru 3 |
| 1496 | $9(105)-10$ | 10 | $105 / 30$ | $1 / 64^{\prime \prime}$ | 500 | $.190^{\prime \prime}$ | $1000^{\prime \prime}$ | 1 |
| $1496 Q$ | $9(105)-10$ | 10 | $105 / 30$ | $1 / 64^{\prime \prime}$ | 5000 | $.190^{\prime \prime}$ | $100^{\prime}$ | 1 |

$\dagger$ Stock colors
(1) White
(3) White/Red
(5) White/Yellow
(7) White/Brown
(9) White/Slate
(2) White/Black
(4) White/Green
(6) White/Blue
(8) White/Orange
(10) White/Purple

Also available to order in additional sizes, solid colors and tracer combinations.

## TYPE WL HOOK-UP WIRE (JAN-C-76)

(600 VOLT)
(Continued)
NYLON JACKET

| No. | JAN-C-76 <br> Type Designation | Size | Strand | Insulation | Voltage Breakdown ( 60 Cycles) | O.D. | Standard Put-up | $\begin{aligned} & \text { tStook } \\ & \text { Colors } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1504 | 3/5(7)-22 | 22 | 7/30 | $1 / 64^{\prime \prime}$ | 5000 | .075" | $1000{ }^{\prime}$ | 1 thru 6 |
| 1504Q | 3/5(7)-22 | 22 | 7/30 | 1/64" | 5000 | . $075^{\prime \prime}$ | $100^{\circ}$ | 1 thru 6 |
| 1505 | 1(10)-20 | 20 | 10/30 | $1 / 64^{\prime \prime}$ | 5000 | .085" | $1000{ }^{\prime}$ | 1 thru 6 |
| 1505 Q | 1(10)-20 | 20 | 10/30 | 1/64" | 5000 | . $085^{\prime \prime}$ | $100^{\prime}$ | 1 thru 6 |
| 1506 | 11/2(16)-18 | 18 | 16/30 | 1/64" | 5000 | .095" | $1000{ }^{\prime}$ | 1 thru 6 |
| 1506Q | $11 / 2$ (16)-18 | 18 | 16/30 | 1/64" | 5000 | .095" | $100^{\prime}$ | 1 thru 6 |
| 1507 | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | .105" | $1000{ }^{\circ}$ | 1 |
| 1507Q | 21/2(26)-16 | 16 | 26/30 | 1/64" | 5000 | .105" | $100^{\circ}$ | 1 |

$\dagger$ STOCK COLORS
(1) White
(2) Black
(3) Red
(4) Green
(5) Yellow
(6) Blue

Also available to order in additional sizes, solid colors and tracer combinations.

## MIL-W-5086 WIRE \& MIL-C-7078 CABLE

## (Aircraft Type)

general purpose: For applications requiring single conductor, 600 volt insulated, aircraft electrical wire resistant to: abrasion, moisture, cold, heat, flame, fungus, oil, salt water.

UNSHIELDED (MIL-W-5086)

| No. | Wire Designation | Strand | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1381 | AN-22 | 19/34 | .085" | $1000^{\prime}$ |
| 1382 | AN-20 | 19/32 | .095" | $1000^{\prime}$ |
| 1383 | AN-18 | 19/30 | .105" | $1000^{\prime}$ |

SHIELDED (MIL-C-7078)

| Wire <br> Designation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Strand | O.D. | Standard <br> Put-up |  |
| $\mathbf{1 3 9 1}$ | AN-22 | $19 / 34$ | $.110^{\prime \prime}$ | $1000^{\prime}$ |
| $\mathbf{1 3 9 2}$ | AN-20 | $19 / 32$ | $.120^{\prime \prime}$ | $1000^{\prime}$ |
| 1393 | AN-18 | $19 / 30$ | $.130^{\prime \prime}$ | $1000^{\prime}$ |

## 7 MM LACQUERED CABLE

(UNSHIELDED)
general purpose: For high voltage leads in television receivers, cathoderay tubes, oscilloscopes, automotive, etc.

| No. | Size | Strand | Insul. | O.D. |  |  | Standard <br> Put-up | Alternate <br> Put-ups |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1981 | 16 | $19 / 29$ | $3 / 32^{\prime \prime}$ | $.275^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | 1000 |  |

## (SHIELDED)

GENERAL PURPOSE: For automotive and aircraft ignition systems requiring grounding to overcome interference.

| No. | Size | Strand | Insul. | O.D. | Standard Put-up | Alternate Put-ups |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1193 | 16 | 19/29 | $3 / 32^{\prime \prime}$ | . 300 " | $100^{\prime}$ | 250' | $500^{\prime}$ | 1000 |



Construction:
Single conductor atranded tinned copper, plastic insulation, nylon jacket overall.

## Construction:

Single conductor stranded tinned copper, plastic insulation, nylon jacket, braided tinned copper shield overall.

Also available to order in additional sizes and multiple conductors.


Construction:
Single conductor 16-19/29 stranded tinned copper, rubber insulated, cotton braid highly lacquered

Construction:
Single conductor 16-19/29 stranded tinned copper, rubber insulated, cotton briif highly lacquered, tinned copper shield overall.

For alternate put-ups use code:
$D=250 \mathrm{ft} ., E=500 \mathrm{ft} ., F=1000 \mathrm{ft}$.

## LACQUERED PRIMARY WIRE

general purpose: For automobile head, tail, side, dashboard lamps, horn, spotlight, instrument leads and general high voltage and primary voltage applications.

| No. | Size | Strand | Standard <br> Put-up |  |  |  | Alternate <br> Put-ups |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1991 | 18 | $16 / 30$ | $1 / 32^{\prime \prime}$ | $.125^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1995 | 16 | $26 / 30$ | $1 / 32^{\prime \prime}$ | $.140^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1997 | 14 | $41 / 30$ | $1 / 32^{\prime \prime}$ | $.170^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1999 | 12 | $19 / 25$ | $1 / 32^{\prime \prime}$ | $.190^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |
| 1983 | 10 | $19 / 23$ | $1 / 32^{\prime \prime}$ | $.208^{\prime \prime}$ | $100^{\prime}$ | $250^{\prime}$ | $500^{\prime}$ | $1000^{\prime}$ |

## ALPHA WIRE CORPORATION <br> 0



TINNED COPPER WIRE

## Construction:

Pure electrolytic copper properly annealed and tinned for quick soldering.

TINNED COPPER WIRE
GENERAL PURPOSE: Winding of coils, antennas, point to point, bus bar, etc. SOLID (Bus Bar)

| No. | Slze | Circular Mils | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 292 | 10 AWG | 10380 | .103" | 1000 ${ }^{\prime}$ |
| 289 | 12 AWG | 6530 | .082" | $1000{ }^{\prime}$ |
| 286 | 14 A WG | 4107 | .065" | $1000^{\prime}$ |
| 295 | 16 AWG | 2583 | .051" | 1000' |
| 296 | 18 AWG | 1624 | . 04011 | $1000^{\prime}$ |
| 297 | 20 AWG | 1022 | .033" | $1000{ }^{\prime}$ |
| 298 | 22 AWG | 642.4 | .025" | $1000{ }^{\prime}$ |
| 299 | 24 AWG | 404.0 | .020 ${ }^{\prime \prime}$ | $1000{ }^{\prime}$ |
| 299/1 | 26 AWG | 254.1 | .016" | $1000{ }^{\prime}$ |
| 299/2 | 28 AWG | 159.8 | . $013^{\prime \prime}$ | $1000^{\prime}$ |
| 299/3 | 30 AWG | 100.5 | . 010 " | $1000{ }^{\prime}$ |

STRANDED

| No. | Size | Strand | $\begin{array}{c}\text { Clircular } \\ \text { Mils }\end{array}$ |  | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Standard <br>

Put-up\end{array}\right]\)

bronze aerial wire
Construction:
7 strands Bronze.

## BRONZE AERIAL WIRE

GENERAL PURPOSE: Recommended especially for ship, short wave and transmitting aerials where high tensile strength is required.

| No. | Size | Strand | Breaking <br> Strength | O.D. | Standard <br> Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1160 | 14 | $7 / 22$ | 420 Lbs. | $.075^{\prime \prime}$ | $500^{\prime}$ |
| 1161 | 12 | $7 / 20$ | 650 Lbs. | $.100^{\prime \prime}$ | $500^{\prime}$ |
| 1163 | 10 | $7 / 18$ | 1000 Lbs. | $.122^{\prime \prime}$ | $500^{\prime}$ |
| 1164 | 8 | $7 / 16$ | 1600 Lbs. | $.150^{\prime \prime}$ | $500^{\prime}$ |
| 1165 | 6 | $7 / 14$ | 2140 Lbs. | $.190^{\prime \prime}$ | $500^{\prime}$ |
| 1166 | 4 | $7 / 12$ | 3670 Lbs. | $.240^{\prime \prime}$ | $500^{\prime}$ |

## DIAL CABLE

PHOSPHOR BRONZE


DIAL CABLE
Construction: 42 strands ( $6 \times 7 \times .004$ ) genuine phosphor bronze wire with
a linen center for extra flexibility.

## dard

 $\frac{\text { Put-up }}{500}$| No. | Tensile Strength | O.D. | Put-up |
| :---: | :---: | :---: | :---: | :---: |
| 1692 | 50 ibs. | $.036^{\circ}$ | 500 |

## BRAIDED LINEN

Construction: Composed of a very strong linen center over which is a smooth black braid.

| black braid. | HEAVY |  | Standard Put-up |
| :---: | :---: | :---: | :---: |
| No. | Tensile Strength | O.D. |  |
| 1696 | 40 lbs . | . $057{ }^{\text {" }}$ | $50{ }^{\circ}$ |
| LIGHT |  |  |  |
| 1699 | 22.5168. | . 036 | $500^{\prime}$ |
| EXTRA-THIN |  |  |  |
| 1700E | 18 lbs. | . $027^{\text {\% }}$ | $500^{\prime}$ |

# e 

## rg-COAXIAL CABLE

GENERAL PURPOSE: For radio frequency applications wherever a low capacitance shielded cable is required.

| No. | Type | Slze | Strand | Capacitance Per Ft. | O.D. | Standard Put-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1803 | RG-8/U | 13 | 7/21 Bare Copper | 29.5 mmf. | . $405^{\prime \prime}$ | $500^{\prime}$ |
| 1806 | RG-11/U | 18 | 7/26 Tinned Copper | 20.5 mmf. | . $405^{\prime \prime}$ | $500^{\prime}$ |
| 1825 | RG-58/U | 20 | Solid Bare Copper | 28.5 mmf. | .195" | $500^{\prime}$ |
| 1827 | RG-59/U | 22 | Solid Copperweld | 21.0 mmf. | .242" | $50{ }^{\prime}$ |



Single conductor, polyethylene insulation, braided copper shield, plastic jacket overall.

## AC-DC ANTENNA WIRE

GENERAL PURPOSE: Ideal replacement wire for universal midgets, indoor aerials and loop antennas.

| No. |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Type | Slze | Strand | O.D. | Standard <br> Put-up |
| 1281 | Cotton | 24 | $16 / 36$ | $.050^{\prime \prime}$ | $25^{\prime}$ |
| 1281 V | Plastic | 24 | $16 / 36$ | $.047^{\prime \prime}$ | $25^{\prime}$ |
| 1284 | Cotton | 24 | $16 / 36$ | $.050^{\prime \prime}$ | $1000^{\prime}$ |
| 1284 V | Plastic | 24 | $16 / 36$ | $.047^{\prime \prime}$ | $1000^{\prime}$ |

Construction:
Single conductor 24-16/36 extra flexible bare copper, covered with dark brown cotton braid or plastic insulation.

## ALPHA E-Z STRIP LINE CORD

## (UNDERWRITERS APPROVED)

GENERAL PURPOSE: This is the modern and ideal power supply cord for replacement on radios, lamps, fans, etc.

| No. | Conductors | Size | Strand | O.D. | Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2106 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $6^{\prime}$ |
| 2109 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $9^{\prime}$ |
| 2112 | 2 | 18 | $41 / 34$ | $.235^{\prime \prime} \times .130^{\prime \prime}$ | $12^{\prime}$ |



Construction:
E-Z strip rubber paraliel cord (Type POSJ) with small unbreakable soft rubber attachment plug. Free end stripped and tinned ready to attach. Also available in other lengths.

## 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: $\mathbf{4 , 0 0 0}$ volts.

SATURATED SLEEVING-A fibre yarn sleeving saturated with high grade insulating varnish. Cuts clean and has a smooth interior wall. Average dielectric strength: 800 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.


|  | Approx. |
| :---: | :---: |
| No. | 1.0. |
| 20 | $.034^{\prime \prime}$ |
| 19 | $.038^{\prime \prime}$ |
| 18 | $.042^{\prime \prime}$ |
| 17 | $.047^{\prime \prime}$ |
| 16 | $.053^{\prime \prime}$ |

Tolerances: Sizes:
0 to 2-plus or minus .005"
3 to 13-plus or minus .004"
14 to 20 -plus or minus $.004{ }^{\prime \prime}$

| No. | Approx. <br> 1.0. |
| :---: | :---: |
| 10 | $.106^{\prime \prime}$ |
| 9 | $.118^{\prime \prime}$ |
| 8 | $.133^{\prime \prime}$ |
| 7 | $.148^{\prime \prime}$ |
| 6 | $.166^{\prime \prime}$ |



| No. | Approx. |
| :---: | :---: |
| I.D. |  |
| $\mathbf{0}$ | $.330^{\prime \prime}$ |
| $3 / 8^{\prime \prime}$ | $.375^{\prime \prime}$ |
| $7 / 16^{\prime \prime}$ | $.438^{\prime \prime}$ |
| $1 / 2^{\prime \prime}$ | $.500^{\prime \prime}$ |
| $5 / 8^{\prime \prime}$ | $.625^{\prime \prime}$ |

> LENGTHS—STANDARD 36"

LONGER LENGTHS AVAILABLE
*ALPHA No. 2091-STOCK COLORS: BLACK, RED, YELLOW, GREEN, BROWN.

## ALPHA WIRE CORPORATION

## NOTE: USEFUL INFORMATION FOR ORDERING

All teats on specifications are approximate and subject to normal manufacturing tolerances.

- Lengths other than those regularly listed can be furvished.

Other wires and cables made to specifications

- Use the following symbols alongside calalog number for otler than standard put-upa.

| COILS | COILS | COILS | SPOELS | SPOOLS | SPOOLS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 Ft.........H | 100 Ft.........K | 500 Ft........ B | 25 Ft.........N | 100 Ft......... ${ }^{\text {a }}$ | 250 Ft........ ${ }^{\text {D }}$ |
| 50 Ft......... ${ }^{\text {a }}$ | 150 Ft.........L | 1000 Ft.......C | 50 Ft.........T | 150 Ft.........R | 500 Ft........ . E |
| 75 Ft.........J | 200 Ft.........M | 250 Ft........ A | 75 Ft.........P | 200 Ft.........S | 1000 Ft. ......F |

## G - LONGER LENGTHS ON SPOOLS OR REELS

The constant development of new and improved designs and manufacturing processes results in continually changing specifications. In every

*For Striped Tracers, add to List Price $\$ 1.88$ per 1,000 Feet.
ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

# Belden RADIO•TELEVISION WIRE 

accessories

auto and aircraft radio wires and shielding



[^69]
## auto and aircraft radio wires

 and shielding (cont'd)

7n
Shielded Heavy-Duty Hook-Up Wire

8656 100's is |  | is |
| :--- | :--- | :--- | :--- | :--- |



Duptex Tishtion Cable
Tioned copper, flexible atranding; vinyl plastic insula-

| 8677 | $100 ' s$ <br> Chrome |  | Tioned copper, flexible atranding; vinyl plastic insulation; one black and one white conductor parallel; chrome vinyl plastic jacket | $19 \times 29$ | $\begin{aligned} & .568 x \\ & .284 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100's | 14.2 |  | 19x27 | $.199 x$ |
| 8675 | Chrome |  |  |  | 214 X |
| 8673 | $\begin{aligned} & 100 \mathrm{~S} \\ & \text { Chome } \end{aligned}$ | $12 \cdot 2$ |  | $19 \times 25$ | 388 |


|  |  |  | hot | 85 |  | Nombaral Capaci- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trite | $\begin{aligned} & \text { Lengeths } 8 \\ & \text { tPrckage } \\ & \text { \& Coles } \end{aligned}$ |  | ${ }_{\text {conem }}^{\text {General }}$ Construction | Stranding | $\begin{gathered} \text { Nom. } \\ \text { Nomen } \\ \text { (inctios) }) \end{gathered}$ | $\begin{aligned} & \text { tane } \\ & \text { Per } \mathrm{F} \\ & \text { (imit } \end{aligned}$ |

## plastic microphone cable

For iz pee mwrophanes
Tinned ropper and tinned steel, flexible $3 \times 33$ copper 144

| $811$ | $\begin{aligned} & 25^{\prime} \mathrm{CK} \\ & 100^{\prime} \mathrm{S} \\ & 500 \mathrm{~S} \\ & \text { Chrome } \end{aligned}$ | 25-1 | Tinned copper and tinned steel, flexible stranding; cellulose yara braid; polyetbylene insulation; tinned copper braid shield: efrome vinyl plastic jacket | $\begin{gathered} 3 \times 33 \text { copper } \\ \text { plus } \\ 4 \times 33 \text { sicel } \end{gathered}$ | . 144 | 37 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

E-Crate reel S-Spool C-Coil SK-Spooled in carion

## BELDEN RADIO. TELEVISION WIRE

microphone cables (cont'd)

plastic microphone cable (Con'd)


rubber microphone cable


For cryatal, fibbon


shielded multiple conductor cables

multiple conductor cables


ubber-iacketed


plastic-insulated cdble

s-Spool
C-CCll
SK-Spooted in carton

## BELDEN RADIO-TELEVISION WIRE

multiple conductor cables (cont'd)

| Trado Number | Lentith ${ }^{\text {a }}$ <br>  | A.w. 0. ${ }^{3}{ }^{3} \mathrm{Me}$ <br> cendri. | $\begin{gathered} \text { Gameral } \\ \text { censtriction } \end{gathered}$ | strasina |  |  | Non <br> Dism (inchet) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | plastic-insulated cable (Cont'd) |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 8446 | 100's <br> Brown | $\begin{aligned} & 22-4 \\ & 18-2 \end{aligned}$ |  | $\begin{array}{r} 7 \times 30 \\ 16 \times 30 \end{array}$ | $\begin{aligned} & 010 \\ & 010 \end{aligned}$ |  | 212 |
| 8447 | 100's <br> Brown | $\begin{aligned} & 22-5 \\ & 18-2 \end{aligned}$ |  | $7 \times 30$ $16 \times 30$ | .018 |  | 238 |
| 8448 | 100's <br> Brown | $\begin{aligned} & 22-8-8 \\ & 16-2 \end{aligned}$ |  | $\begin{array}{r} 7 \times 30 \\ 16 \times 30 \end{array}$ | $\begin{aligned} & .010 \\ & .018 \end{aligned}$ |  | 20 |
| 8449 | $100^{\prime} \mathrm{s}$ <br> Brown | $\begin{gathered} 22 \cdot 7 \\ 18 \cdot 2 \end{gathered}$ |  | $7 \times 30$ $16 \times 30$ | $\begin{aligned} & .010 \\ & .018 \end{aligned}$ |  | 28 |

## transmission line cables

820

## 둔


$\square$

$\square$


8227 iws

## RGU transmission line cables



RG-6/U


RG-8/U


## BELDEN

RGU transmission line cables (Cont'd)


Hoxary


RGU transmission line cables (Cont'd)


## Winmpxin $=0$



Gtorntion


## Ta





RG-79 U
 $\operatorname{cog}_{2} \rightarrow$
$1003 \mathbf{S}$ Bavcosper, olidi polyeth RG-83;U


## $5 x \csc$

RG-108 U



[^70]$\dagger$ R--Returoable red

[^71]
## BELDEN RADIO-TELEVISION WIRE

magnet wire

| BELDENAMEL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sila | Prutimex | pertsemer | $\frac{\mathrm{Ampon}}{\text { Wha }}$ |  | 1.65 Smen |
|  | ${ }^{1 \mathrm{~cm}}$ | , |  | , |  |
| 14 16 | 15.2 19.1 | ${ }_{365}^{231}$ | $\ldots$ | 62 | $\cdots$ |
| 18 | 23.9 | 571 | $\ldots$ | 100 | $\cdots$ |
| 20 | 299 | 894 | ... | 160 | $\cdots$ |
| 22 | 37.4 | 1399 | $\cdots$ | 250 400 | $\ldots$ |
| 24 | 46.9 590 | 2200 3481 |  | 638 | $\cdots$ |
| 26 28 | 73.8 | 5446 | 505 | 1010 |  |
| 30 | 92.2 | 8501 | 805 | 1610 | . |
| 32 | 114.0 | 12996 | 1270 | 2540 | ... |
| 34 | 144.0 | ${ }_{32400}^{20736}$ | ${ }_{3200}^{2015}$ | 6400 | $\cdots$ |
| ${ }_{38} 36$ | 180.0 | 32400 50625 | 5070 | 64 | ... |
| 40 | 290.0 | 84100 | 8050 | $\ldots$ | $\ldots$ |
|  | HNC NYLCLAD |  |  |  |  |
| 14 | $\ldots$ | ... | ... | $\cdots$ | 79 |
| 16 | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | 199 |
| ${ }_{20}^{18}$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | 316 |
| ${ }_{24}^{22}$ | $\ldots$ | - | ... | $\cdots$ | 809 |
|  |  | $\ldots$ | $\cdots$ | $\cdots$ | 1264 |
| 26 28 | ... | $\ldots$ | $\cdots$ | $\cdots$ | ${ }_{3167}$ |
| 30 | .... | $\ldots$ | $\cdots$ | $\ldots$ | 5023 |
| ${ }_{34}^{32}$ | ... | $\cdots$ | ... | $\ldots$ | 7962 12618 |
| 36 | ... |  |  |  | 20004 31686 |
| 40 | SINGLE COTENAMEL |  |  |  |  |
|  |  |  |  |  |  |
| 14 | 14.1 | 199 303 | ... | ${ }_{61}^{39}$ | 123 |
| 17 |  | 458 | $\cdots$ | 97 | 155 195 |
| 19 | 21.4 |  | $\ldots$ |  | 245 |
| ${ }_{22}^{20}$ | 26.1 | 681 1018 | $\cdots$ | ${ }_{241}$ | 307 481 |
| 22 | 31.9 38.6 | 1490 | $\ldots$ | 376 | 752 |
| 25 26 |  |  | 295 | 590 | 1178 |
| 28 | 55.1 | 3036 | 458 | 916 | 1832 |
| 30 | 64.7 | 4186 | 710 | 1420 | 2843 |
| 32 34 | 74.6 86.6 | 7500 | 1606 | 2180 | $\cdots$ |
| 36 | 97.6 | 9526 | 2425 | $\ldots$ |  |

## intercommunicating and sound system cables



## intercommunicating and sound system cables (cont'd)

## Trumber

 , poxtion canemen范

Juke ISon Epeakee Cuble



## broadcast audio cables



## BELDEN RADIO•TELEVISION WIRE

## intercommunicating and sound system cables (Cons'd)

##  <br> broadcast audio cables (cont'd)






## hook-up and lead wires

Tres
cellulose braid lacquered

## Henarminncy-

| 8941 | $\begin{gathered} 25 \prime \mathrm{CK} \\ 100 ' \mathrm{KK} \\ 1000 \text { ' } 20 \end{gathered}$ | Tinned enpper, solid; hresvy celluloee acetate yarn wтap; celluluse acetate yarn braid: fungus-resistant lecquer mating. Colors: Black, Blua, Brown, Green, Orange, Red, White, Yellow | molid | . 172 | 200 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8945 | $\begin{aligned} & \hline 25^{\prime} \mathrm{CK} \\ & 100^{\prime} \mathrm{SK} \\ & 1800 \mathrm{~S} \\ & \hline \end{aligned}$ | Colors: Black, Blas, Groon, Red, White, Yollow | molid | 000 | 220 | 1000 |

CE-Coind is carroo
K-Curton
hook-up and lead wires (cont'd)

## Trade <br> Lombs. 

## cellulose braid lacquered (Cons'd)

## Mancir

| 8943 | $\begin{gathered} 25^{\prime} \mathrm{CK} \\ 100^{\prime} \mathrm{SK} \\ 1000^{\prime} \mathrm{S} \end{gathered}$ | Tinned copper, fexible strunding: beavy cellulose acetate yarm mpap: cellulose acetate yarn braid; fungusresistant lecquer coating. Colors: Black, Blue, Brown, Green, Orange, Rod, White, Yellow | 10-50 | 278 | 300 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8947 | $\begin{array}{r} 25 \text { CK } \\ 100^{\prime} \mathrm{SK} \\ 100 \mathrm{~S}^{\prime} \mathrm{S} \end{array}$ | Colors: Black, Blue, Green, Red, White, Yallow | 16x30 | 087 | 200 | 1000 |
|  |  |  |  |  |  |  |
| 8942 | $\begin{gathered} 100 \text { 'SK } \\ 1000 \text { ' } \\ 16 \end{gathered}$ | Coburs: Black, Green, Red | $2 \times 230$ | $\cdots$ | 200 | 1000 |
| 8938 | $\begin{aligned} & 100 \text { 'sK } \\ & 500^{\prime} \mathrm{s} \end{aligned} 14$ | (Vilurs: Black, Red | $41 \times 30$ | .115 | 20 | 1000 |

## thermupiastic insulated

| 8901 | $\begin{aligned} & 100 ' \mathrm{SK} \\ & 100 \mathrm{~S}^{\prime} \mathrm{S} \end{aligned}$ | 20 | Tinned sulation Rod, Y | copper, solid; rinyl plastic inColors: Black, Blue, Gruen, allow | solid |  | 3 | 8000 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | - |  |  |  |  |
| 8905 | $\begin{aligned} & 1000 \text { 'SK } \\ & 1000 ' \mathrm{~s} \end{aligned}$ | 20 | Tinned copper, flexible stranding: wnyl plastic insulation. Colors: Black, Blue, Green, Red, Yellow |  | $10 \times 30$ | . 16 | . 873 | S000 | 800 |
|  |  |  |  | $\underline{-20}$ | 3000 |  |  |  |  |
| 8913 | $\begin{aligned} & 100{ }^{\prime} \mathrm{sK} \\ & 1000 ' \mathrm{~s} \\ & \hline \end{aligned}$ | 20 | Colors: Yellow | Slack, Blue, Groen, Red, | $10 \times 30$ | 025 | 081 | 5000 | 1200 |
| 8918 | $\begin{array}{r} 250 \mathrm{~s} \\ 1000 \text { 's } \\ \hline \end{array}$ | 18 | Colors: | Black, Gram, Red, Yellow | 15¢31 | 031 | . 112 | 50\% |  |

R-F push-back wire cellulose acetate braid waxed

## $\Rightarrow-7$

8841 100'SK Tinned copper, solid; two cellulose
100'SK 20 acetate yarn braids; naxed. Colors:
molid - $+071600 \quad 1000$

## 


rubber-insulated push-back

| 8837 | ${ }_{1000 ' 5}^{100 ' \mathrm{SK}} 20$ | Tinned ropper, solid; cotton urap; unvulcanized rubber insulation; cellulose acetate yarn braid, Punguaresistant lacyure coating. Culors: Black, Blue, Groen, Red, Yollow | achid | 19 | 075 | 2000 | $20 \times 0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## $\square$

| 8838 | $\begin{aligned} & 100 \mathrm{SK} \\ & 1000^{\prime} \mathrm{S} \end{aligned}$ | 20 | Tinned copper, fexible stranding; cotton wrap; unvulea nized rubber insula. tion; cellulose acetate jarn bmid; fungus-resistant laequer coating. Cosorsi: Black, Blue, Green, Rad, Yollom | 10x30 | H0 | 4 | 2000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## 

| 8833 | $\begin{aligned} & 100{ }^{2} 8 \\ & 1000 ' s \end{aligned}$ | 18 | Tinned copper, fiexible stranding: paper nrap; rubber-insulation; ceilus tant laequer coating. Colorra: Black, Blue, Groen, Red, Yohow | $1 \mathrm{las3}$ | 131 | .13 | 1000 | sow |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## BELDEN RADIO•TELEVISION WIRE

hook-up and lead wires (cont'd)

## reacter

Trate
shielded hook-up wire

| 8885 | $\begin{aligned} & 255^{\prime C K} \\ & 100^{\prime} \mathrm{SK} \end{aligned}$ $500 \mathrm{~s}$ | Tinned copper, flexible stranding: rubber insulation; cellulose acetate yarn braid: fungus-resistant lacquer cuating; tinned copper braid shiteld | 10x30 | 915 | . 117 | 3010 | 400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

display Betiten assortments


Contents: 6-25' Coils 8941. Size 20 solid; cellulose acotate wrap and braid lacrunid. One each Bisek, Blue, Grewn, Red, White, and Yellow.

Contents: fo-25' Coils 8943. Size 20 flexible; cellulose acetate aTap and braid laryumed. Contents: fo-25' Coils 893.3 , Red, Whitt, and Yollow.
One cach Blach, Blue, Grem,

## instrument and lead wires

photoelectric cell cable (sound projectors)
Photoelectric cell cable (sound projectors)
phonograph pickup arm cable

high-voltage and cathode-ray tube lead cable,


## replacement and extension cords



Extension Cord - Size 18, Type SV. All-rubber portable
cord with Belden molded-on all-rubber connector and Belden unbreakable soft rubber plug. Underwritere' Flag Typ Blue Cord Set Label.


Replacement Cord - Size 18 Type POSJ-64. Extra-flexibl
ali-rubber parallei lamp cord with Belden unbreakable soft rubber plug; opposite end atripped and tinned - ready for ensy attachment. Underwriters' Flag Type Green Powe Supply Cord Labe!. For lampe, radios, small applisnces.


Ropiacement Cord - Size 18 Type SV. All-rubber portable
cord with Belden unbreakable soft rubber plug; opposite end stripped and tinned - ready lor easy atcachment. Underwritera' Flag Type Green Power Supply Cord Label. For amplifers, test equipment, and small appliancea


Television Power Supply Con-
nector Cord. Original cquip- 18 Type POSJ-64. Extra flexibie all-rubber paraliel lamp cord with Belden molded-on all-rubber connector and Belden unbreakable soft rubber plug. U'nderwriters' Flag Type Blue Cord Sat Label.


POSJ-64. Ali-rubber
peralle' lamp cord with
Belden unbreakable soft
rubber plug; opposite
end, Belden rubber conaector and Aush mouratin
Type Blue Cord Sat Label
Type Blue Cord Set Label.

## BELDEN RADIO•TELEVISION WIRE



| $\begin{aligned} & \text { A. w. G. } \\ & \text { Stranding } \end{aligned}$ | $\begin{array}{r} 20 \text { Gauge } \\ 7 \times 28 \end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { General } \\ \text { Construction } \\ \text { and } \\ \text { Application } \end{gathered}$ | "Weldohm" copper-coated steel wire flexible stranding; conductors parallel; brown polyethylene plastic insulation |  |  |  |
| Nominal Diameter | . $185 \times .520$ |  |  |  |
| Frequancy <br> (MC) | 100 | 200 | 300 | 400 |
| Attenuation per 100 ft (Declbels) | 1.1 | 1.73 | 2.28 | 2.74 |
| impedance (Ohms) |  | 300 |  |  |
| Volocity of Propagation (per cent) |  | 77 |  |  |
| Capacitance per tt (mmf) |  | 5.0 |  |  |

No. 8235


Actual size

Belden engineers have developed a UHF 300 -ohm Transmission Line Cable for TV installation. This 300 -ohm cable has the following qualifications:

A cable that can be handled easily without destroying the electrical characteristics.

A cable that can be stripped down to the bare wire in seconds.

A cable that can be twisted, without distortion, to get the proper line balance.
And a cable that can withstand rain and snow - no wet-loss.
In addition, Belden Ultra-Weldohm No. 8235 Resists Wind-has more flexibility; Resists Breakage-has longer wire life; Resists Oxidation - has copper-sheathed, $20-$ gauge, stranded steel wire; Resists Sun-made with $100 \%$ virgin polyethylene web.

Specify Belden Ultra-Weldohm Cable, and get a better picture, too!



# Bionbach JAN-G-76 SRIR - SRIR SHIIELDED - SRHV <br> <br> $105^{\circ} \mathrm{C}$. UL APPROVED 

 <br> <br> $105^{\circ} \mathrm{C}$. UL APPROVED}

## TYPE SRIR - 1000-VOLT (Fungus Proof)

The following items meet all requirements of Army-Navy joint specifications JAN-C-T6 Type SRIR for thermoplastic plain resin construction where highest resistance to fungus growth is required, Has high dielectric strength, high temperature stability, low temperature flexibility, low moisture absorption, high flame resistance; resists all common solvents.

| SPEC. JAN-C-76 |  |  | JAN-C-76 |
| :---: | :---: | :---: | :---: |
| Cat. No. Spool |  | Type Designation* |  |
| 7024--1000 | 24.................2/5(16) |  |  |
| 7024-1 ............... $1000^{\circ}$ | 24.................. 25 |  |  |
| 7001.1 | $22 \times \cdots \cdots \cdots$ |  | -22 |
| 7003 ....-- $1000^{\circ}$ | $\cdots-120$ |  |  |
| 7003-1 ............- 100' | 20 … 1 (10 |  | -20 |
| 7005 .-. | -----..... 18 |  | 8 |
| 7005-1 ...-.....- $100^{\circ}$ | - - - - - - - 18 |  | -18 |
| 7007 .............. 1000 | $\cdots \cdots \cdots$ |  | ). 16 |
| 7007-1 ...- - - - .-. $100^{\circ}$ | -16 - 16 |  | 16 |
| 7009 - 1000 | $\cdots-14 \times-141$ |  |  |
| 7009-1 .............. 100' | 14. |  |  |
|  | 12.............. 65 |  |  |
| 7011.1 .................. 100 |  |  |  |
| 7015-1 ............ 100 | $\cdots-1$. |  |  |
| 000 - 1000 | $22 \times 3 / 5(1)-22$ |  |  |
| 7000-1 ............... $100^{\prime}$ |  |  |  |
| 7002 ......................1000 |  |  |  |
| 7002-1 ................. 100' | $20 . \ldots$ |  |  |
| 7004 - - - - - 1000' | $\cdots$ |  | -18 |
| 7004-1 ............... 100' |  |  |  |
| COLORS: | Black <br> Brown <br> Red <br> Orange | Green | Wh |
|  |  | Blue | Dark |
|  |  | Violet (Purple) | Pink |
|  |  | Gray (Slate) | Tan |

STRANDED


# TYPE SRIR - SHIELDED - Spec. JAN-C-76 

 hook-up wire shielded (tinned copper)

# TYPE SRHV (THERMOPLASTIC) HOOK-UP WIRE - Spec. JAN-C-76 





ALL PRICES SUBJECT TO CHANGE WITH THE COPPER M^RKET

#  <br> BUrubalCh JAN-G-76 WL NYLON JACKET GLASS BRAID hich voltage cri lead wire 

## JAN TYPE of DESIGNATION *SAMPLE

(For all Govt. Specification HOOKUP WIRES on this page and preceding page.) $3 / 5 \quad$ (7) $22 \quad 90$ (Approx
cir
cilis)
minimum
strands
3. orange ReOw 2. RED
4. GELLON
5. GHEEN

## COLOR CODE COLOR CODE

 Ist Digits Body 2nd Diglt Rep2ndesents Tracer- BLI'E 7. BLOLET (purple) 7. GIOLET (pur 9. WHITE Hookup Wire with no outer covering shall be designated by the letter "L"' outer covering, either braid or nated
IIrok
jacket. shall we designated by the letier "C".


## TYPE WL - EXTRUDED NYLON JACKET HOOK-UP WIRE (Fungus Proof)



SPEC. JAN-C-76

Extensively used in electronic devices, aircraft instruments, lighting and power transmitters, radar, etc. Constructed of one conductor, copper tinned high heat vinyl insulation with an extruded Nylon jacket overall. This wire will not fray, crack or rot; it is non-combustible with extreme high chemical and abrasion resistance; extreme low moisture absorption and low dielectric leakage; extremely flexible over a wide temperature range it remains soft and pliable at reduced temperatures; it will absorb hard usage, frequent bending and twisting.

| Cat. No. | Spool | $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | Type | 76 ation* | Stranding | Nom. Wall | Nom. DC Ins. Res. $\mathrm{Meg} / \mathrm{Ft}$ | Nom. Breakdown Volt. 60 Cycles | Max. <br> Diam. (Inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| 7224-1 | $100^{\circ}$ | 24 |  | 24 | 16'36 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 722-1 - - - - - - - - - - - - - - - - - - - - - - - - - |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | White Black | Orange Yellow | Purple <br> Gray | Wh/Red Wh/Orange | Wh/Blue Wh/Purple | Wh/Bik/Blue | Wh/Blk/Brow |  |
|  | COLORS: |  |  | B1 | Wh/Yellow | Wh/Gray | m/Blk/Green | Wh/Blk/Gray |  |
|  |  |  |  |  | h/Gree | h/BIk/ |  |  |  |

## TYPE WL GLASS BRAID - 600-VOLT (Fungus Proof)

SPEC. JAN-C-76



HIGH VOLTAGE \& CATHODE-RAY TUBE LEAD CABLE
This High Yoltage and Cathode Ray Tube Lead Wire is approved for 10,000 , 20,000 , and 40,000 volt applications. It is made of RULAN (flame retarding 20,000 , and 40,000 voit applications. resistant and moisture resistant. Approved by A.S.T.M. It has a dielectric constant of 2.7 and a power factor of .002 . Available in white.

|  |  |
| :---: | :---: |
| No. Spool | Sl20 |
| 7402 .......-- |  |
| 7402-1 .....-........-100 | 20. |
| 7412 .................. $1000^{\prime}$ | 20. |
| 7412-1 ………….......... 100' | 20 |
| 7418 - 1000 | 18. |
| 7418-1 .-. 100 | 18. |
| 7428 ...........................1000 | 18 |
| 7428-1 ……- 100 $^{\circ}$ | 18. |
| 7448 - - - - - - $1000^{\circ}$ | 18 |
| 7448-1 |  |

ALL PRICES SUBJECT TO CHANGE WITH THE COPPER MARKET


## BIRNBACH BIRNTEX SLIPBACK WIRE

## This wire is constructed

 of quality materials and carefully insulated with a cotton wrap over which a cotton braid is closely woven and then saturated with paraffin. Pushes back easily.COLORS: Black, Red. Blue, Yellow, Green,
White, Brown, Yellow.


[^72]
## VARNISHED CAMBRIC WIRE

Widely used in automotive wiring because of oil and waterproof construction. Consists of tinned stranded conductor with two layers of carnished cambric over which a lacquered cotton braid is woven

| Sat. No. | Spool Ft. | Size | Stranding | Puncture $v$ | 0.D. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3420 | . 100 | . 20 | .10/30.. |  | . 0.09 |
| 3418 | .100 | . 18 | .18/30 | . 1000 | .. 097 |
| 3418 | . 100 | 16 | 28/30 | . 1000 | . 108 |

## BIRNBACH RADEX SLIPBACK HOOKUP WIRE <br> It has a cotton serve with double cotton braid overall, and dipped into paraffin. not construction cotton insulation to fray or biunch up when pushed hack. It has a high dielectric strength and will withstand all cli matic changes withou

 breakdownSOLID


## RAYON BRAID LACQUERED WIRE



Constructed of stranded tinned copper with heary wall of live rubleer over which is woven a rayon braid and a high gloss lacquered finish over braid. Easy to solder and strip COLORS: Black, Red Green, Yellow, Brown,

$$
-1-1
$$

Cat. Ft size punc. Des. int
Nat. Ft. Size Strand Insul. Volts Res. Ft. $\begin{array}{lll}\text { No. } & \text { Ft. } \\ 3425 \ldots 18 \ldots 16 / 30 \ldots 1 / 32 \ldots 9000 \ldots 460 \ldots 125 \\ 3450 . . & 50 \ldots 18 . .18 / 30 \ldots 1 / 32 \ldots 900 \ldots 460 \ldots 125\end{array}$ $3450 . .100 \ldots 18 \ldots 18 / 30 \ldots 1 / 32 \ldots 9000.460 \ldots 12$ $3460 . .100 \ldots 18 \ldots 16 / 30 \ldots 1 / 32 \ldots 9000 \ldots 460 \ldots 125$
$3600 . .500 \ldots 18 \ldots 16 / 30 \ldots$

## BIRNBACH HI VOLTAGE <br> LACQUERED PRIMARY WIRE

Recommended for use as leads for wiring hish voltage devices, auto hean, tail, dashboard lamps, horns, spotlight, instrument leads and for all primary voltage applications. Con structed of soft drawn, tinned copper, with a wall of rubher and covered with a highly lacquered cotton braid, making it oil, heat and moisture resistant.
Cat. Spool sizo Strand.
Cat. Spool
No. Ft. Size
ing
ina
Insul. Puncture
$V$


## BIRNBACH SPECIAL SPOOL ASSORTMENT



WW W


STRANDED COLORED RUBBER WIRE


Annealed stranded tinned copper con ton wrap, and insulated with a special grade of non-cracking live pound. It eripe readily. Current

FILAMENT WIRE (High Amperage)

 COLORS: het and Blact

RG59/U-72 OHM COAXIAL CABLE

Low imperdance assures efficient transfer of energy With neglicible interference from local noise, auto janition and other electrical diaturbances.
10MC 30MC 100 MC 300 MC 400 MC 3000 MC $\begin{array}{llllll}1.0 & 2.0 & 3.8 & 7.0 & 8.9 & 29\end{array}$ rat. No. Nominal Impedance 72 ${ }_{9 \text { at. No. }} 100$ ft. spool 908 - 250 ft . 8 p 001 $909-500 \mathrm{ft}$. spool
$910-1000 \mathrm{ft}$ reel

BIRNBACH RUBBER SHIELDED MICROPHONE CABLE

| Used for indoor and out door crystal, carbon and |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
| Consists of extra flexible |  |  |
| ductors, |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| bier jacket overall which |  |  |
|  |  |  |
| Microphone Cable Golor Coding ${ }^{\text {Glath }}$ - |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Spool Slize | Stra |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| $773 \mathrm{j} 18.100 \ldots 3 \ldots 18 . .41 / 34 \ldots 60 \ldots 38 . .385$ |  |  |
|  |  |  |
| 773....250 |  |  |
|  | 00 | 26/34 |
| 4. . . 250 . $4 . .220 . .26 / 34 \ldots 60 \ldots 35 \cdots 300$ |  |  |
|  |  |  |
| $1775 \ldots .25005 \ldots 20 . .2634 \ldots 6$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## BIRNBACH RUBBER MULTIPLE CONDUCTOR CABLES



Used for permanent or portable PA systems, sound recording, indoor and outdoor speakers where it will stand up under all weather conditions and rough usage. Consists of No. 20 Stranded $26 / 34$ flexible tinned conuer cotton wrap, 022 low capacity rubber color coded, twisted, cotton filler, cotto
tough rubher jacket overall. CODING CHART
5-Wrack; 2-White; 3-Med; 4-(ireen;

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Spool Ft. | Conds. Size. | Stranding | Cap. Bet. Conds. mmf | O.D. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 788. | 100 | 2... 20. | 26/34 | 22 | 275 |
| 789. | 250 | 2... 20 | 26/34 | 22 | 275 |
| 790. | 100 | 3. . . 20 | 26/34 | 20 | 285 |
| 791. | 250 | 3 . . . 20 | $26 / 34$ | 20. | 285 |
| 792. | 100 | 4 . . . 20 | 2t/34 | 18 | 305 |
| 793. | . 250 | 4... 20 | 26/34 | 18 | 305 |
| 794. | . 100 | 20 | 26.34 | 16 | 335 |
| 795. | 250 | $5 . . .20$ | 26,34 | 16 | 335 |
| 796. | 100 | 6... 20 | 26,34 | . 15 | . 355 |
| 797. | 250 | 6... 20 | 26:34 | 15 | 355 |
| 798. | 100 | 7... 20 | 26/34 | 15 | 370 |
| 749. | . 100 | 20 | 26/34 | 14 | 395 |

## LONGER LENGTHS AVAILABLE

BIRNBACH RUBBER SERVICE CORD


For power line requirement where rough usage is indicated as for amplifiers, 祭eakers, vacuum cleaners, tools, refrigerators, washing machines, trouble lights, etc. All color coded. Underwriters approved.


Longer lengths and additional conductors also available.

## CRYSTAL MICROPHONE CABLE


T. sed with crjstal, dynamie, reloclty, ribon microphonos, and photoelectric cells, Birnbaeh No. 870 used widely for lapel microphones and phono nick-
ubs. Constructed of extra flexible. stranded, inned copper, cotion serse-insulated with new low loss rubber, compu und. braided timned copper shleld cotton serve and cusered with tough black rubber juckot.


## BIRNBACH MULTIPLE CONDUCTOR

8,
Con
No.
cod
wov
for
uni

Constructed of individual 1 Bt rubher wal No. 20 stranded, tinned cotton braid: ealor coded; conductors twisted and with a closely woven brown cotton braid orerall. Iosed widely
for P.A. systems, analyzers, remote control units, etc.

COLOR CODING CHART


MULTIPLE CONDHITOR THERMO. PLASTIC CABLE


Constructed of indiviclual No. $2^{22}$ stranderl tinned coplier, 1 64 thermoplastic innulation, colar condedt conductors twisted with brown rotton hraid overall. rised widel $\bar{y}$ for PA.
systenis. remote control units, multiple cirsystenis. remote control units, multiple cir-
cuit hookups and whenever a small diameter cuit hookups and
cible is indicated.


5-Oranke, 6-Blue. 7 -Brown,
8-Yellow. 9-Purrie. 10 -Prown,
Cat. Spool No. of Size
No. Thermoplastle
Nt. Conds. No. Stranding Insul.

| No. Ft. Conds. No. Stranding Insul. O.D. |
| :--- |
| $263 \ldots 100 \ldots$ |
| $264 \ldots 100 \ldots$ |
| $265 \ldots .22 \ldots 100 \ldots$ |



BIRNBACH SHIELDED MULTI-CONDUCTOR CABLE


THERMOPLASTIC INSULATION TINNED SHIELD OVERALL 500 FT. SPOOLS Cap./Ft. Bap./Ft.
Bot.
 $972 \mathrm{~S} \ldots 2 \ldots 20 \ldots 10 / 30 \ldots 1 / 64 \ldots 50 \ldots 28 \ldots 170$ 973S. WAXED COTTON BRAID OVER SHIELD 972B.. LONGER LENGTHS AVAILABLE

BIRNBACH SHIELDED TWO WIRE SPEAKER CABLE

## 

Used widely for master control sound systems, photo electric circuits, public address sys tems, etc. The No. 972 A consists of 2 conductors twisted No. 18-16,30 tinned copper with a $1 / 32^{\prime \prime}$ wall of color coded low capacity rulber with paper wrap covering the two conductors und a closely woven tinned copper ductors and a che No 1972 A has same consruction as the 97 A with a waxed cotton braid over the shield.
braid over the shield.

Cap. $/$ Ft.
Bet.
Cond. Cap. $/$ Ft.
Cat. No. of
No. Strand-
Conds. size
ing $\begin{gathered}\text { and } \\ \text { Bet. } \\ \text { Bhietd } \\ \text { Bond. o.D. }\end{gathered}$ No. Conds. Slze $972 \mathrm{~A} . .2$. $18 . .16 / 30 \ldots 1 / 32 \ldots 65 \ldots 23 \ldots 250$

Tinned Shield with Cotton Braid Overall
1972A. LONGER LENGTHS AVAILABLE ${ }^{2}$. ${ }^{1645}$
BIRNBACH SHIELDED
MULTI-CONDUCTOR CABLE
(Tinned
Braid
Overall)

Consists of No. 20, 10/30 flexible tinned copper with $1 / 64^{\prime \prime}$ rubber wall, color coded cotton braid, twisted, with tinned copper shield woven over cahle. Generally used indoors to prevent interference pickup on P.A. systems, recording equipment,
electric circuits, etc. 100 Ft Spools.

Cap.Ft.
Bet.
Cond.
Cat. No. of size strand- ins. shield cond. $\begin{gathered}\text { Bet } \\ \text { ing }\end{gathered}$
No. Conds. slze strand ing Ins. shield cond. O.D
9
974
975
976
977
978
977
. .8 .
LONGER LENGTHS AVAILABLE
COLOR CODING CHART
5-Brack, ${ }^{2}-$ Ked, ${ }^{3}$ 3-White, ${ }^{4}$ - Green.


Constructed of individual tinned stranded copper with a $1 / 04^{\prime \prime}$ wall of rubber covered with a colored cotton braid. A tinned copper with a colored cotton araid. a collows and a braid covers this cable. 100 Ft . Spools.

Bet.

$$
\begin{aligned}
& \text { Cond. Cap./Ft. } \\
& \text { and. }
\end{aligned}
$$


LÓOGER LENGTHS AVAILABLE
COLOR CODING CHART
1-Black, 2-Red, 3-White. 4-Green,
BIRNBACH DIATHERMY CABLE


Fspecially designed for use with electrotherapy apparatus, charging cable battery lead and underground cable. It is matle of size No. 14 stranded double cotton hraid and with an extremely flexible special grade of tough, dive rubber jacket.


Bernbach
Shielded Braid • Phono Pickup • Grid • Lead－in Twisted Pair－Cambric Shielded Line Cords Lamp Cord－Rotor Cables

A
BIRMBACH

## SHIELDED TWISTED PAIR CABLE



Consists of two con－ ductors \＃24，16／36 tinned copper． whisted with .015 Tinyl Insulation color coled and with timned copper
 circuits．COLOR CODE：Red and Black．

No．$\quad$ Ft．Conds．Slze Stranding Insul．O．D $826 \ldots 1000 \ldots 2 \ldots 24 \ldots$ ． $18 / 36 \ldots .015 \ldots 115$

## INTER－COM CABLE 3 CONDUCTORS



## SHIELDED TWISTED PAIR



Cat．No． 822 and 824 are constructed of Wire with a cotton wrap，color coded cotton braid． twisted pair waxed and bare copper braid woven overall．Cat．No． 825 is composed of two con－ ductors twisted $\# 20$ solld tinned copper enamel baked．cotton wrap wazed；color coded and twisted With No．Spool

| cat．No． | Spool | Conds． | O．D． |
| :---: | :---: | :---: | :---: |
| 822 | 500 Ft ． | － 22 Solid． | 125 |
| 824 | 500 Ft ． | － 18 Solid． | 145 |
| 825 | 500 F | － 20 Solid． | 135 |

## ARMORED SPEAKER CABLE



Constructed of 2 conductor parallel
16,30
strand ed tinned copper 1／64＂wall rubber，color coded cotton brald lacquered，and splral steel armor overall．

bIRNBACH SERVICE LINE CORD


Underwriters Approved

Constructed of all rubber parallel LL ap－ proved wire with rubber plug on one end and with the other end stripped，tinned and hanked ready for use．Available in black and brown．


BIRNBACH HEAYY DUTY SERVICE CORD

UL APPROVED

A heavy rubber jacketed cable，Underwriters Approved for replacement in refrigerators， washing machines and electrical appliances． Cat．Nos． 309 and 312 consist of 2 No． 18 S．V．Stranded Conductors with a soft rubber plug at one end；the other end is stripped and tinned ready＇for use．Cat．No． 248 con－ sists of 8 ft .2 Cond．No． 16 S．J．all rubber hanked，stripped and tinned with all rubber plug．

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Conds． | Ft | Туро | Stranding | O．D． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 348. | 2 | 8 |  | 65／34 | 325 |
| 309. | 2 | 9 | ．8V | 41／34． | 2.0 |
| 312. | 2. | 2 | ．SV | 41／34． | 230 |

TINNED COPPER SHIELDING

|  |  | Very fiexlble，slides oser wires and cables． For bonding，shield－ lng．in alrcraft．auto radio，etc．Size of wires $\# 36$ AWG． |
| :---: | :---: | :---: |
| Cat．No．Inside IN N N E D Flatened Spool |  |  |
|  |  |  |
|  |  |  |
| 858 | ．． $1 / 8^{\prime \prime}$ | 50 ft ． |
| 859 | 3／16 ${ }^{\prime \prime}$ | 50 ft ． |
| 863 | 1／4＂ | 50 ft ． |
| 864 | ．．．3／8＂ | 50 ft ． |
| 868 | 1／2＂ | 50 ft ． |
| 865 | 5／8＂ | 50 ft ． |
| 857 | ．．．．25／32 ${ }^{\text {＂}}$ | 50 ft ． |
|  | $1 "$ | 50 ft |
|  | B A R E |  |
| 860 | 1／4＂ | 50 ft ． |
| LONGER LENGTHS AVAILABLE |  |  |

## 7MM HIGH TENSION CABLE

## 

Tseful in reducing interference from auto secondars circuits．Also used as photoelectric cell leads． hagh roltage leads in telerision recelvers．Cathode－ rubber insulation with cotton brald and heary coats of lacquer．
Cat．No．Spool Sizo Stranding o．0． 1600 ．．．．． 100 Ft．．．．．．16．．．．．19／29．．．．．． 275 LONGER LENGTHS AVAILABLE

## 7MM SHIELDED SECONDARY WIRE

＇sed for auto and aircraft innition systems where prounding is necessary for effective elimination of interference．Same construction as \＃1600 with a
shielded．tinned copper brald overall．
Cat．No．Spool Size Stranding O．D． 781 ．．．．．． 100 Ft．．．．．． 16 ．．．．．19／29．．．．．． 295 LONGER LENGTHS AVAILABLE

## BIRNBACH PHONO PICKUP WIRE


Where small diameter．limpness and extreme flexi－ hility 18 neesessary as for use on phono pickup arms
and grid wire．Constructrd of
24 stranded copper wire with rubber inculation and close timned comper brald shield overall．No． 1825 and 1825.1 have same construction with fine brown cotton brald over shield．

| Cat． No． | $\begin{aligned} & \text { Spool } \\ & \text { Ft. } \end{aligned}$ | Size | Stranding | Insul． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 500. | 24. | 16 | ． 015 |  |
| 1824 M | 00 | 24. | 16 |  |  |
| 1825 | 500 | 24 | 18／3 | 015 |  |
| 825 |  |  |  |  |  |

## PHONO PICKUP WIRE

Csed on phono flekud arms and grid leads where extreme flexibllty is not of paramount importance． Constructed of $=222=i / 30$ unned conper wire with 1 ot wall of vinyl plastle insulation and a closely wosen tinned copper shitld orerall．
$\begin{array}{cccc}\text { Cat．} & \text { Spool } & \text { Fize } & \text { Stranding } \\ \text { No．} & \text { Ft．} & \text { Size } \\ 1822 & \cdots & 100 & 22\end{array}$ ${ }_{1822 \mathrm{~B}}^{1822} \ldots \frac{100 \ldots 22}{500} \ldots 7_{2} / 30 \ldots 1 / 64 \ldots .090$


COMMERCIAL TYPE TWISTED PAIR


U＇sed for low loss transmission line between re－
ceirer and antenna as doublet lead－in wire and for reirer and antenna as doublet lead－in wire and for intercom setun．Consists of two wires with $1 / 32$＂ wather－proof finlsh orerall．


## SHIELDED GRID LEAD WIRE

## 剄然敉嗃

High insulation of this＂Ire will reliuce loss in hlelded grid circuits．Tinned copsher siranded with closely woren tined copper shleld oreralb

Cat．Spool size Stranding Under－Cap／Ft．
Mold mima． 0.0
818 ． $100 \ldots 18 \ldots 16 / 30 \ldots . \quad 085 \ldots 75 \ldots . .150$ LONGER LENGTHS AVAILABLE

SHIELDED HOOK－UP AND LEAD．IN WIRE


Used to prevent and reduce Interference caused by motors，high tension Wires，X－ray machlnes and per，a wall of jow losis live rubber orer which is woren a tinned copper shleld．

| Cat． No． | $\begin{gathered} \text { Spool } \\ \text { Ft. } \end{gathered}$ | Slze | Stranding | Insul． | Cap／Ft． mmfd | 0．D． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 500 |  | 10／30 | 1／6 | 10 | 0.05 |
| 809. | 100 | ． 18 | 16／30 | 1／64 | 125. | 125 |
| 803. | 250 | ． 18 | 16／30 | 1／64 | 125 | 125 |
| 851. | 100 | ． 16 | 26／30 | 1／32 | 90 | 145 |
| 802. | 250 | ． 16 | 26／30 | 1／32 | 90 | 145 |
| 806. | 100 | 14 | 19／27 | 3／64 | 95 | 185 |
| 801 | ． 250 | 14 | 19／27 | 3／84 | 95 | 185 |

SHIELDED VARNISHED CAMBRIC WIRE

Csed where an oll and water resistant wirs with shielded covering is required．Constructed o tinned stranded conductor with 2 layers of rarnlshed cambric and a lacquered cotton braid with a tinned opper shield overall．


ANTENNA CONTROL ROTOR CABLE


Four Conductor has ribbed I＇olyethylene construction to facilitate making of connections in compact hous ings and control boxes．Separates like zip wiro rable has one tinned conductor for colling ldentity Fire conductor is color ise conductor is color coded and twisted with round plastic jacket arerall． 5 cond．No．20－7／28

Ight Conductor is color coded and twisted with ound plastic jacket orerall as used widely for Radiart． 8 cond．No． 22 － $7 / 30$ stranded．
Cat．No．
1874 A－ 500 ft spool 4 cond．Flat Rotor Cable $1874-1000 \mathrm{ft}$ ．spool 4 cond．Flat Rotor Cable
$1875 \mathrm{~A}-500 \mathrm{ft}$ ．spool 5 cond．Round Rotor Cabl $1875-1000 \mathrm{ft}$ ．spool 5 cond．Round Rotor Cable $878 \mathrm{~A}-500 \mathrm{ft}$ spool 8 cond．Round Rotor Cable $878-1000 \mathrm{ft}$ ．spool 8 cond．Round Rotor Cable

## POSJ ALL RUBBER LAMP CORD



## BARE, TINNED and ENAMELED COPPER WIRE

Coil Lead, Jumper Cable
$1622 \quad 7 / 30$ ( $22 \mathrm{~B} \mathrm{\& S}$ ) Ft .10. Spool
 1618....16/30 (18 B\&S)…... 1000

## Stranded Bare Copper Wire

 Cat. No.| 7/20 |
| :---: |
| 493................. 100 ft. coil |
| 1640 .................. 75 ft. coil |
|  |
| 1639.......7/23 (15 B\&S) 1000 ft. spool |
| 43................. 75 ft. coil |
| 1673.................... 100 ft . coil |
| $1634 \ldots \ldots \ldots \ldots 1{ }^{1000} \mathrm{ft}$. spool |
| 1646 7/24 (16 B8S) |
| 1646.................. 75 ft.coil |
|  |
| $1647 . . . . . . . . . . . . . . . . . .11000 \mathrm{ft}$. spool |
| 647................... 75 ft. coil |
| 681................... 100 ft . co |
|  |
| 7/27 |
| 740 .................. 75 ft. coil |
|  |
| 1741 ................. 1000 ft . spool |
| Stranded Tinned Cop. Wire |
| Cat. No. |
| 7/20 |
| $\text { 95.......7 } 7 / \mathbf{2 2} \text { (14 B\&S) ft. coil }$ |
| 1641 ................. 75 ft. coil |
| ${ }_{1638}^{1671 . . . . . . . . . . . . . . . . . ~} 100$ ft. coil |
| 1638.................. 1000 ft. spool |
| 7/23 (15 B\&S) |
| 1644................. ${ }^{75} 5$ ft. coil |
| 1674................... 100 ft. coll 1000 ft. spool |
| 7/24 (16 B\&S) |
| 1697.................. 75 ft. co |
| 1696................... 100 ft . |
| 1628..................... 1000 ft . spool |


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Silicon Bronze

Twice the strength of copper. Used
extensively on Master Antenna trencth and resistance to the ele ments are important.


## Stranded Enamel Copper Wire <br> Stranded Enamel Copper Wire

Cat. No.


Solid Enamel Copper Wire Cat. No.


No. 14


For hooking up all types of transmitters, especially ultra short wave equipment. All Bus Wire is made of hard drawn copper, tinned, straightened, and cut 2 ft . lengths. (100 to Std. Pkg.)

## Cat. No.

2010......... 10 Round 2012........... 12 Square 2013............ 12 Round 2014............ 14 Square 2015............ 14 Round

## Birnbach MAGNET WIRE

PLAIN ENAMEL
Slze $1 / 4 \mathrm{lb}$. Spool $1 / 2 \mathrm{lb}$. Spoot 1 lb . Spool


## DOUBLE COTTON




## SOLID TINNED (Soft Drawn)




## DOUBLE SILK



BIRNBACH MAGNET and TINNED WIRE SPECIALSPOOLS

Attractive Spools, even sizes from 10 to 40 inclusive in Double Cotton, Plain Enamel, Double Silk and Solid Tinned. This display on the counter is a Silent Salesman bringing you real profits the year around.

FREE DISPLAY
One Display Given with each initial order of 100 spools. Display made of strong, reinforced steel. Mahogany crackle finish. 3-color display at top. Space for YOUR resale price. Extra Display Racks available.


Length of Wire of Special Spools

| Size | Plain <br> Enamel | Double Cotton | Double SIIk | Solld <br> Tinned |
| :---: | :---: | :---: | :---: | :---: |
| B\&S | Ft. | Ft. | Ft. | Ft. |
| 10 | 11. |  |  | 11 |
| 12 | 15 |  |  | 15 |
| 14 | . 26 | - 20 | 11 | 26 |
| 16. | . 34. | . 34 | - 19 | 34 |
| 18 | 56. | 44 | - 23 | 56 |
| 20 | 86 | . 56 | - 29 | 88 |
| 22. | 112 | . 75 | - 37 | - 112 |
| 24. | . 184. | -97 | - 56 |  |
| 26. | . 244 | . 116 | 71 | - 244 |
| 28. | . 401 | . 131 | 90 | . 401 |
| 30. | 525 | 158 | . 112 | - 525 |
| 32. | . 675 | 180 | 124 | . 675 |
| 34 | . 900 | 195 | 131 | - 900 |
| 36. | . 1275 | 206 | 142 | 1275 |
| 38. | 1725 | 240 | 116 | 1725 |
| 40 | 1950 | 265 | 125 | 1950 |

# Birnbach 

 Meets all ASTM specs.

| Cat. No. | B\&S Gauge Size No. | $\begin{gathered} \text { Approx } \\ \text { I.D. } \end{gathered}$ |
| :---: | :---: | :---: |
| 313. | 20 | . 034 |
| 314 | 18 | 042 |
| 315 | 16 | 053 |
| 316 | 14 | . 066 |
| 317 | 12 | 085 |
| 325 | 10 | 106 |
| 318 | 8 | 135 |
| 326 | 6 | 166 |
| 319 |  | 208 |
| 320 | 2 | 263 |
| 321. | . $5 / 16$ | 3125 |
| 322 | . 3/8 | 375 |
| 323. | . 1/2 | 500 |
|  | . 5/8 |  |

BIRNBACH
BIRACO TUBING
(Extruded Vinyl) Synthetic plastic tubing espelally designed for electronic and electrical insulation "Hork. Ex-
trement fexlble and high resistance to abrasion. Has high dielectric strength. average 10.000 volts and high tensile strength. Will not support comor crack at $-75^{\circ} \mathrm{F}$. It $257^{\circ} \mathrm{F}$ tric strength: 1100 volts per mil at room temperature when dry and 1000 volts per mil when wet. Inpervious to water, oll,
alkalles, alcohol, solvents, etc.

COLORS: Black. Red. Green
range and Clear. Blue. Brown


VARNISHED TUBING
(Radio \& Electronic Grade Constructer of high quality ayon brald whin heay coatings is also coated for easy insertion of stranded wires. It is imper rious to oil. acid and water Extremely flexible; it will no crack after aging. Average, d1 electric strength 5000 rolts. B-1 specifleations.
(30" Lengths)
B\&SGaugo Approx.




BIRNBACH DIAL CABLE
42-STRAND PHOSPHOR BRONZE


Finest phosphor hronze wire over a linen thread center. Due to its high tensile strength, it will not stretch.
(. 040 Diamoter)

## Cat. No

25 ft Spool
50 ft Spool 100 ft . Spool

$$
\begin{aligned}
& 1050 \\
& 1051 \\
& 1052
\end{aligned}
$$

1025
1050
1051
1052 1000 \%. Spool

## BRAIDED PHOSPHOR BRONZE DIAL CABLE

(Light - . 025 Diameter)
Cat. No

| 1053 |
| ---: |
| 1054 |
| -1055 |
| 105 |
| All |
| tin |
| pr |
| st |
| to |

1053. 
1054. 

-1056.
105.

25 ft . Spool
50 ft Spool
100 ft Spool
 All of the guallty cables are constructed of the tinest sylon Braid, orer a fibreglass core. They are
pre-stretched and chemically treated to prevent stretching and slipping. Has maximum resistance to abrasion

EXTRA THIN NYLON DIAL CABLE

## Cat. No.

4025
4050 (.025 Diameter)

## TUBING IN HANDY SPOOLS

Both the Biraco Extruded Vinyl Tubing and Varnished Tubing are now avallable on convenient spools, in special length spools and $100-\mathrm{ft}$. spools in a varlety of assorted colors. It is a perfect Item for servicemen,
laboratories and for manufacturing purposes.


|  | BIRNBACH BIRACO TUBING (Extruded Vinyl) |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | B\&S Gauge Size No. | $\begin{aligned} & \text { Approx. } \\ & \text { I.D. } \end{aligned}$ | Length |
| 313B | 20 | 034 | 25 Ft . |
| 314 B | . 18. | . 042 | 25 Ft . |
| 3158 | 16. | . 053 | 25 Ft . |
| 3168 | . 14 | . 066 | 25 Ft . |
| 3178 | . 12. | . 085 | 25 Ft . |
| 3258 | 10 | . 108. | 15 Ft . |
| 3188 | 8. | . 135. | 15 Ft . |
| 326 B | 6 | . 166 | 15 Ft . |
| 319 B | 4. | . 208 | - 10 Ft . |
| 320 B | 2 | . 263 | 10 Ft , |
| 313 BC | 20 | . 034 | 100 Ft . |
| 314BC | . 18 | . 042 | .100 Ft . |
| 315 BC | 16 | . 053 | . 100 Ft . |
| 316 BC | 14 | . 066 | 100 Ft . |
| 317 BC | 18 | . 085 | .100 Ft . |
| 325 BC | . 10 | . 106 | .100 Ft . |
| 318 BC | 8 | . 135 | .100 Ft . |
| 326BC | ¢ | . 166 | . 100 Ft . |
| 319 BC | 4 | . 208 | . 100 Ft . |
| 320 BC | 2 | . 263 | .100 Ft . |
| $3218 C$ | .5/16 | . 3125 | . 100 Ft . |
| 322BC | . $3 / 8$. | . 375 | .100 Ft . |
| 323 BC | .1/2 | . 500 | .100 Ft . |
| 324 BC | 5/8 | . 825 | 100 Ft . |
| COLORS: P |  |  |  |


| BIRNBACH VARNISHED TUBING Radio and Electronic Grade |  |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | B\&S Gauge Size No. | $\begin{aligned} & \text { Approx. } \\ & \text { I.D } \end{aligned}$ | Length Spool |
| 291 V | 20 | 034. | 25 Ft . |
| 293 V | 18 | . 042 | 25 Ft . |
| 294V | 16 | . 053 | 25 Ft . |
| 295 V | . 14 | . 066 | 25 Ft . |
| 300 V | 12 | . 085 | 25 Ft . |
| 307 V | . 10 | . 106 | . 20 Ft . |
| 301 V | . 8 | . 135 | 15 Ft |
| 302 V | 6 | . 166 | . 10 Ft . |
| 305 V | 4 | . 208 | . 10 Ft . |
| 306 V | 2 | . 263 | 10 Ft . |
| 29 IVC | 20 | . 034 | . 100 Ft . |
| 293 VC | 18 | . 042 | .100 Ft . |
| 294 VC | 16 | . 053 | .100 Fz . |
| 295 VC | 14 | . 066 | .100 Ft . |
| 300 VC | . 12 | . 085 | .100 Ft . |
| 307 VC | . 10 | . 106 | 100 Ft . |
| 301 VC | 8 | . 135 | 100 Ft . |
| 302VC | 6 | . 166 | 100 Ft . |
| 305 VC | 4 | . 208 | 100 Ft . |
| 306 VC | 2 | . 263 | .100 Ft . |
| 303 VC | 5/16 | .3125 | 100 Ft . |
| 304 VC | .3/8 | . 375 | 100 Ft . |
| 299VC | .1/2 | . 500 | 100 Ft . |
| 296VC | 5/ | . 625 | 100 Ft . |
|  |  |  |  |

## REGULAR THIN NYLON CORD

The most popular of ali dial cords.


LIGHT NYLON DIAL CORD
Cised extensively in RCA, Philco, Majestic, Wolls Gardner, etc.
Cat. No.


MALE RUBBER PLUGS
Brass prongs. Rated 15 amps at 125 Volts. $3 / 8$ hole.

St. Pkge.
814-Rubber Male Plug......... 100


INSULATED STAPLES
Essential for securing lead-in, ground, and other wires for installation.

Cat. No.
R100-Plain Staples,
8t. Pkge.

D5s-Plain Staples

## (G) BIRNBACH

COPPER STRAP CLAMP

Will takes ${ }^{2 / 4 "}$ to $2^{\prime \prime}$ pipe. Made of copper with
Mirnbach clin riveted and soldered to strap. ComBirnbarh clip riveted and soldered to strap. Complete ${ }^{\text {Mith }}$ nut and bolt.

## BIRNBACH WIRE WINDING

 and MEASURING OUTFIT

Consists of a Folding Reel, Measuring Machine and a Wire Winder. This outfit is shipped complete, ready to assemble. It registers up to 1000 feet, and is accurate, simple to use, and time saving. Very compact, this unit can be easily set up on counter, table or bench.

Cat. No.
Shpg. Wt.
7401 ...........Complete Outfit............. 23 lbs. 7401-M.......Metric Svstem Machine.... 25 Ibs.

## BIRNBACH COPPERWELD ENAMEL

 ANTENNA WIRE

Steel core covered whith copper and hearily enameled because of it high tensile strength which is several times that of enameled copper wire. It has lo R.F. resistance and is ideal for transmitting doublet and directionai antenna the frequency characteristics of the antenna because of its stretchless qualliles.

| Cat. No. 710 |  |
| :---: | :---: |
| 712 | 12 |
| 714 | 14 |
|  |  |

Avallable in Following Fontages
100 ft . coils; $250 \mathrm{ft} . .500 \mathrm{ft}$
Specify Length Desired Next to Cat. No.


720 lhs.
400 lbs.

Toggle－Push Button－Rotary－Knife－Power Slide Switches • Phono Plugs • Jacks

BIRNBACH TOGGLE SWITCHES


A very gmall，high grade CL approved switch． electronic derices．Re Red at 3 amps．at 125 volts．
end Mfd．by H．\＆H．for Birnbach．EPST Switches rated at 3 amps 250 volts， 6 amps 125 volts． Switches nickel plated and supplied with ring and mounting nut．Laminated type．

| Cat．No． | Description | Shank Lenqth | Std．Pkge |
| :---: | :---: | :---: | :---: |
| 6200 | SPST | ．．15／32＂ | ． 25 |
| 6201 | Slist | 3／4＂ | 25 |
| 6202 | SPDT | 15／32＂ | 25 |
| 6203 | SPITT | 3／4＂ | 25 |
| 6204. | ．DIPST | ．15／32＂ | 25 |
| 6205 | D1²T | 3／4＂ | 25 |
| 6206 | DPDT | 15／32＂ | 25 |
| 6207 | DPDT | 3／4＂ | 25 |
| 6208 | ON－OF | Toggle Switch |  |
|  | Plates On | ¢ ．．．．．． |  |



## BIRNBACH BAT HANDLE TOGGLE

 SWITCHES at 8 Hm ．for Birnbach．Rated 125 volts．SPAT Whes rated at 3 amps 250 rolts． 6 amps 125 olts．Laminated type．CL approved．Cat．No．Description Shank Length Std．Pkgo．



SMALL APPLIANCE SWITCH


HEAVY DUTY POWER SWITCH


Hecommended for use in trans．
mitters．amplifiers，movie equipment and motors where heasy currents are carrled． Made by H．\＆H for Birn． hach．Nickel plated und ratcd
$10 \mathrm{amps},$.125 volts．Neutral 10 amps．， 125 volts．Neutral
of in center position．Mount－ of in center nosition．Mount－
ing sleeve diam．$k / 0$ ．UL ap ing slee
proved．



BIRNBACH DPDT CENTER OFF SWITCH

Rated at 1 amp．， 125 volts． lias lug terminal with bat hardle． $15 / 32^{\prime \prime}$ diam shaft，nickel plated．
6243.

St．Pkg． 25

## BIRNBACH PUSH BUTTON SWITCH <br> Momentary Contict



Std．Pkge．
 6231 ．．DPST Normally Open，Push to Make 6232 ．Button Only．Hed or Black．

MOMENTARY PUSH BUTTON SWITCH

Molded momentary push but ton switch with solder lugs． Rated at 1 amp．， 125 volts． With $15 / 32^{\prime \prime}$ shank．Nior mally OFF－push to make Nickel plated．

| Cat．No． | Descriptior， | Std．Pkge． |
| :---: | :---: | :---: |
| 6233. | ．SPST | 25 |
| 6234 | ．SPDT | 25 |
| 6235 | ．${ }^{\text {DPST }}$ | 25 |
| 6236 | DPDT | 25 |



## BIRNBACH

 SLIdE LEVER SWITCHcopular for phonographs，tone controls．auto lights，test instru－ ments．Rated at 4 amps．． 125 volts A．C．； $1 / 2$＂wide by $1 / /^{\prime \prime}$ long． Mounting centers $1 / 8 \mathrm{~m}$

Description
NPST
NPDT
DPST
DPDT
Std．Pkge

| Cat．No． | Description | Std．Pkge． |
| :---: | :---: | :---: |
| 6245. | ．．spsT |  |
| 6246 | SPDT | 25 |
| 6247 | DPST | 25 |
| 6248 | DPDT | 25 |

## BIRNBACH ROTARY SWITCHES



Made by II．\＆H．for Birn－ buch．Hated at 1 amp．， 2．50 volts： 3 amps．， 12.3 supplied with mounting nut． T＇L approved．
Overall Length
Shank of Shaft
Shank


Shank
Length
 Incl．Shank Std．


BIRNBACH KNIFE SWITCHES

Made of special nickel－plated spring brass on a rugrged base．Screw ter－ minals located con－ veniently for easy connections in cir－ cuit．T wo mounting holes．

## Cat．No．Description

6100 Descript
6102.
6104.

6105

BIRNBACH MOLDED BAT HANDLE TOGGLE SWITCHES

Meets Join $\begin{gathered}\text { Army and }\end{gathered}$ Navy Specifications
JAN－S－2 3
Made by H \＆H for Birnbach． they meet all Jolnt Army and Nary Specifications IAN－S－23． Molded with ${ }^{3}{ }^{\prime \prime}$ Shank lenath they have back connected luks and have a bat
tained contact．

| Cat． No． | A.w.S. No. | Description | Shank <br> Length | std． Pkg． |
| :---: | :---: | :---: | :---: | :---: |
| 6250. | ．ST－12－A | ．SPST | 砋＂ | 5 |
| 6251. | ．ST－12－D | ．SPDT | 教＂ | 25 |
| 6252. | ．ST－22－K | ．DPST | 䦔＂ | 25 |
| 6253. | ．8T－22－N | ．．DPDT |  | 25 |



## bat handle ＇CENTER－OFF＇ sWITCHES

Molded bakelite case． made by H \＆H． three－position center
off．solder lugs． Rated at 3 amps， 250 volts； 6 amps， $12 \overline{3}$ volts．

| Cat． | Description | Shank <br> Length |
| :--- | :---: | :--- | | Std． |
| :---: |
| Pkge． |

BAKELITE MOLDED MOMENTARY CONTACT SWITCH

Made by IL．\＆II．for Birn． bach．hatell at 3 amps．． 250 volts； 6 amps， $12{ }^{\prime \prime}$ ，volis． Molded with $15 / 32^{\prime \prime}$ diam．， Has momentary contact bat ised on intercoms．LL aD－ proved．
 Cat．No．Destription Shank Length Sta．Pkge．


## PHONO ATTACHMENT PLUG

To be used with recording and reproducing equipment． hole in cad for coaxial cable and extra long pln for new
 type Jacks．



Cat．No．
249 Pho Jack

## DUAL PHONO JACK


＇sed on phono rilasers and record－ ng units．etc．，where dual applica－ tion is needed．
Mounted on bakelite．Double mounting holes are spaced $1 / 2^{\prime \prime}$ I 1 3月＂．聂＂center to center of jacks．
Cat．No．Sual Phono Jack．Pkge． 100
T250－Dual 10.

# Birnbach 

## Insulated Phone Tips • Plugs Jacks Alligator Clips



BIRNBACH INSULATED PHONE TIP （SCRULOK） ＂＇long， $5 / 16^{\prime \prime}$ dia．
Connection is made by threading wire through the scrulok threaded bushing（see drawing）．
COLORS：Ked，Black，Green，Blue and Yellow． Gat．No．

Std．Pkpe．
412—Nerulok Pin TYp．1－9／16＂Long．．．．．．．．50 50
419 Scrulok Pin Tip．1－15／16＂Long．．．．． 50
INSULATED
Solderless


They have insulated handles＊＊＂dia．by $1^{\prime \prime}$ long fitted to solderless phone tips．The rire can be the handle and tightening the knurled nut COLORS：Red，Black，Green，Blue and Yellow． Cat．No．Std．Pkge． 409－Insulated Sr．Solderless Tip 415－Insulated Jr．Solderless Típ

## No． 407 INSULATED TIP JACK


$7 / 16^{\prime \prime}$
$5 / 16^{\prime \prime}$
insulated hole．The mounts in a
specially de－ $5 / 16^{\prime \prime}$ dia．hole．The specially de－ signed bronze springs hold the phone
tid tight and straight． COLORS：Red，Black，Yellow，Green． Cat．No．
407 Std．Pkge．
40 Insulated Phone Tip Jack．． 100

## No． 330 INSULATED NEEDLE POINT PLUG <br> 

The insulated sleere is $3 / 4$＂long．Positive contact is assured K－ith the sharp needie point phone tip． type plugs；easily pierces insulation．

Cat．No． Available in Black or Red．

Std．Pkge．
330 －Insulated Needlepolnt Plug．．．．．．．．．．． 50
No． 331 INSULATED PHONE TIP PLUG


Plugs into all stand－ ard phone tio jacks The $\mathrm{S}^{\prime \prime}$ long insul－ ated sleeve is de－ signed to accommodate all standard banana ispe plugs．Overall length $11 /{ }^{1 / 2}$ ．Avaflable in Black，

Cat．No
Std．Pkge．
331 －Insulated Phone Tio Plug
． 50
3アA－Tip Only ．．．．．．．．．．．．．．．．．．．．．．．．． 50

## No． 332

INSULATED SPADE LUG

```
Sleeve meazures $/"" long by 
standard banana type plugs. Acail- able in Red or Black
```

Stu．Pkge．

```
332 —Insulated Spade Lag．．．．． 50
```



## TEST CLIPS

The No． $27-\mathrm{C}$ is a solld copper clip with a brass screw designed for high Prequency work．

| Cat．No． | Length | $\begin{aligned} & \text { Jaw } \\ & \text { Spread } \end{aligned}$ | Std． Pkg |
| :---: | :---: | :---: | :---: |
| 27－P＇ee Wee | $11 / 2 "$ | $a_{B}^{\prime \prime}$ | 50 |
| 28－Midget | ${ }^{\prime \prime}$ | ＂ | 50 |
| 29－Medium | $27 /{ }^{\prime \prime}$ |  | 50 |
| 30－Large | $4^{\prime \prime \prime}$ | $14 \%$ | 50 |
| 27 C －Pee Wee | $11 / 2^{\prime \prime}$ | \％＂ | 50 |
| 27 R －Rubber | or Bl | ．．．． | 50 |

No． 404 INSULATED BANANA PLUG


It has the Scritok solderless comnection and the non－collapsible special alloy springs assembled on к pin preventing collapse of the plug spring．The handle is made of phenolic resin and is $3 / 8$＂wide by $1^{\prime \prime}$ long．
COLORS：Red，Black，Yellow，Blue and Green．
Cat．No． 404. Std．Pkg． 50

No．404B SPRING BANANA PLUG


Same construction as No． 404 above except with small side screw for wire connection．
COLORS：led，Black，Yellow，Blue and Green． Cat．No． 404 B

Std．Pkg． 50

## $\square$ BANANA PLUG

Solicl brass nickel－plated，with the end slotted． （＇ast phenolic handle is $\mathbf{1}^{\prime \prime}$ long by 务＂dia．and
is held on by the screw that secures wire to plug． COLORS：Red．Black，Yellow，Green and Blue． Cat．No．604．．．．．．．．．．．．．．．．．．Sta．Pkg． 50

No． 341 INSULATED BANANA PLUG


This plug consists of our No． 404 A plug with a larger handle $17 / 8$＂long by $1 / 2^{\prime \prime}$ dia．Used on therapeutic apparatus and test equipment．Orerall length 2 多＂．COLORS：Red or Black．
Cat．No． 341. ．．．．．．．．．．．．．．．．Std．Pkg． 50


No projecting edges are exposed． Connection is made by soldering into the hole at the end of the threaded，shank of the plug．Handle
is $1 \%$＂long by $8 / 8$ ， COLORS：Red or Black．
Cat．No． 392.
Std．Pkg． 50

No． 342 HARD RUBBER INSULATED gIANT PLUG


Designed for use with dlathermy cables．It has a 5／8＂dia．hole in the handie to take the largest cable．Pollshed black hard rubber．The handle is $3^{\prime \prime}$ long by $7 / 8^{\prime \prime}$ dia．Orerall length is 4 新＂． COLORS：Red or Black
Cat．No． 342
Std．Pkg． 50

No． 605
HANDLE JACK
Consists of a banana jack inside an insulated slcere． Connection is made by soldering to the end of the jack．Handle is made of cast phenolic resin $/ \mathrm{s}^{\prime \prime}$ dia．by $11 / 4 "$ long．COLORS：Red，Black，Yellow and Green．
Cat．No． 605.
Std．Pkg． 50


No． 393 INSULATED GIANT JACK


Designed to leare no metal part
exposed on the panel．The $3 / 8-24$ brass nickel plated sleeve has a 10－32 threaded hole at the end permitting a connection at the end of the jack or to the lug under the complete with nut，insulating shoulder washer，lock－washer and lug．Length overall $1 \frac{7 / 8 "}{1 / 8}$ ．

## COLORS：Red or Black．

Cat．No．Std，Pkg．
393 －Insulated Giant Jack
393 A－Insulated Giant Jack ${ }^{\text {－}}$ ． 50

No． 333 INSULATED COMBINATION JACK

Accommodates all standard plugs of the phone tin＂or banana type con－ the phone tin or banana hounting in
struction．
on struction．
panels to $1 / s^{\prime \prime}$ thick．Overall
Supplied complete length $18 /{ }^{8}$＂．Supplled complete with insulating shoulder，washer and nut．Insulated head comes in fol－ Yellow．
Gat．No． 333 ．．．．．．．Std．Pkg． 50


No． 310 INSULATED ALLIGATOR CLIP


Steel nickel plated．The insulated handle is 8 ／8＂ dia．and $x^{\prime \prime}$ long and $2 \%$＂overall and comes in Red or Black．
Gat．No． 310
．Std．Pkg． 50

No． 334 ALLIGATOR CLIP WITH PHONE TIP JACK

$1^{\prime \prime}$ long insulated handle houses a tip jack that accommodates all standard phone tip plugs．Over－
all length $25 \%$ ．COLORS：Red or Black．
Cat．No． 334.
Std．Pkg． 50

## No． 335 ALLIGATOR CLIP COMBINATION JACK



Insulated alligator clip is composed of a combina－ tion jack in rear for both standard phone tip plugs Overall length $3^{\prime \prime}$ ．Avaliable in Red or Islack． Cat．No． 335.

Stu．Pkg． 50

# Birnbach 

Hi-Voltage Test Leads• Prods• Phone Tips Jacks • Plugs • Alligator Clips

HEAVY DUTY HIGH VOLTAGE

fely tests up to 15.000 Safely tests up to 15.000
volts. High dielectric volts. Figth and lo leakage resistance. Has low voltage drop. Prods and tip handles are made of black and red bakelite With special tip for ap-
plication. Cable conplication. of No. 18 structed of No.
$66 / 36$
thaned with heary duty rubber wall. Prods are 6" long and $1 / 2^{\prime \prime}$ fila. and have a protective rugge guard ring near the netal tip. The other end and able color coded. The leads are $60^{\prime \prime}$ lonf. Cat.No. ${ }^{6} 2$-Heary Duty High Voltage Test Leads

## BAKELITE PENCIL TYPE TEST LEADS

 (SCRULOK)Red and black bakelite handles, $6^{\prime \prime}$ long and $5 / 10^{\prime \prime}$ in dia., and red and black bakelite insulated phone tips. Heary kinkless wire is used together with the Birnbach scrulos sys of solderless wire tem of solderless Wire versal needle and phone tip mod have the same dimensions as the standard phone tip and are useful for piercing
Length orerall 60 .
sulation
Cat. No
439 -Needlep Pencil Type Test Leead......... 10
DELUXE TEST LEADS


Constructed with $5^{\prime \prime}$ long cast phenolic red removable needlepoint chucks or solderiess tips. Black and red heary, kinkless instrument 48" long is used to connect sulatod red and blach cast phenolle solderless llps.

Cat. No.
560 Std. Pkg.
561 Nolderless Prod. Solderless Tip....... 25 NEEDLEPOINT TEST LEADS


These test leads hare $4^{\prime \prime}$ red and black Insulated handles. A needlepoint chuck is fitted to the handle. Needles can be replaced then broien collar. Length overall $50^{\prime \prime}$

Cat. No. Std. Pkg.
420-Needlepoint Phone Tip
Test Ieads . . .......
421—Needlepoint Spade Lug

STANDARD TEST LEADS


A Sr. solderless phone tip is handle $4^{\prime \prime}$ long. This permits replacement of wire when broken. The wire is secured by umhtening the knurled nut. Length overall $50^{\prime \prime}$.
Cat, No.
Std. Pkg
422-Solderless Phone Tip
Test Leads
423-Solderless Spade Lug

## PHONE TIPS

The 402 is $1^{\prime \prime}$ in overall length and fits all standard phone tip jacks. Hole is Brass, nickel plated.
The $\mathbf{4 0 2 A}$ has a large drilled hole $5 / 32^{\prime \prime}$ I.D.; $7 / 16^{\prime \prime}$ barrel length; 1" overall

Cat. No.
Std. Pkg.
402A-Larser Tips . $\qquad$ ..... 100
heavy duty high voltage BAKELITE TEST PROD HANDLES


Same as used on No. 562. 6" long and $\mathbf{K}^{\prime \prime}$ " dia with finser guard control. The rear of the prod can accommoiate IN-34 rrystal and condenser fio use as an RF mrobe. Tins are heas brass nickel Diating. Arailable Handle Overall




These prods have the tirnbach Scrulok solderles needlepront tips. They are thade of bikelite and are ${ }^{6}$ ionk and ${ }^{5} 16$ adrouch the hardle and made by threading the securing to the neenlepoint the tip is then-screwed into the handle Arailable in Red or Black.
Cat. No.
Std. Pkg.
41I-Bakelite Pencll Test Prods

## NEEDLEPOINT TEST PROD

A threaded shank needlepoint chuck is threader nto the tiade of highly polished cast phenolic handle. Asailable in Red or Black.
Cat. No.
. . . . . . . .4" Handle
Std. Pkg
344.
345.

Handle.
sCrulok needlepoint test prod


These insulated prods $h$ a $t e$ the Scrulok of solderless
system of wire conbystem of Wire con-
nertion. Wire is nection. Wire is out soldering. An
extra heavy neetle is fitsed into the tip. COLORS: Black or Red
Cat. No.
Std. Pkg.
418..
" Handle
Std. Pk
. .50
. .50

SOLDERLESS TEST PROD
-uner
Made of highly polished cast phenolic resin. A solderless phone tip ts threaded at end permitting Cat. No. Std. Pkg. ${ }^{410 \ldots . . . . . . . . . \text { in }^{\prime \prime} \text { Handle . . . . . . . . . . . . . . } 50} 50$

## SOLDERLESS PHONE TIPS



No. 26 PHONE TIP JACK
milled of brass nickel plated. The bronze springs are made to hold the phone " $1 /$ dip tight hole.
Cat. No. 26. . . . . . . . . . Std. Pkg. 100

## BIRNBACH GIANT PLUGS



## BIRNBACH GIANT JACKS

Carefuly milled with the central hole being reamed to size to insure a tight and wobble free fit with all Glant Plugs. The No. 394 and No 399 A hare - 10-32 thread tapped at the end permitting connection to be made there with the use of a screw and lug. Made of brass and nickel-plated. Com-


| Cat. No. | Std. Pkg. | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 394 | . 25 | 1-1/16 | 1/2 | \%/24 |
| 395 | . 25 | 11/16 | 1/2 | 3/8-24 |
| 399 | . 25 | 7/8 | \%/8 | 3/2-20 |
| 399A. | 25 | $11 / 4$ | \%/8 | 1/2-20 |

## BIRNBACH BANANA PLUGS

 Large area of contact is features of outs canding and plugs. The No 400 series of plugs hase a
$400404 A$
spring secured orer full length central pln, makfing these plugs non-collapsible and assuring a low resistance contact. Capacity 5 Amperes.


| Cat. No. | Std. Pkg. | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 400 | 100 | * | 1/2 | 6.32 |
| 401 | . 100 | 31/32 | - | 6-32 |
| 404A. | 100 | \% | \% | $1 / 4.28$ |

BIRNBACH No. 403 BANANA JACK


Accurately milled. Prectsion reamed hole helps maintaln the tight and smooth action of the plug. Brass nickel plated. With nut and lug.



Nickel plated steel.
Cat. No.
Length
Std. Pkge.
31.R. . Insulators for $\# 31$. Red or Black. . . . . . . . . . . 50

## Bisnoach Tinned • Solderless • Locking Terminal Lugs Terminal Strips • Angle Brackets • Fuse Holders

BIRNBACH TINNED TERMINAL LUGS


BIRNBACH LOCKING TYPE TERMINAL LUGS
Brass Electro Plated



## BIRNBACH LUG TERMINAL STRIPS




| gth In. | Std. Pkg. |
| :---: | :---: |
| 17/32 | ...................... 1000 |
| 5/8 | ..................... 1000 |
| 5/8 | ......................... 1000 |
| 13/16 | 1000 |
| 7/8 | 1000 |
| 1-3/16 | ..................... 1000 |
| 13/16 | ..................... 1000 |
| 1-1/8 | ..................... 1000 |
| 13/16 | ..................... 1000 |
| 7/8 | ..................... 1000 |
| 5/8 | . 1000 |
| 11/16 | . 1000 |
| 11/16 | . 1000 |
| 7/8 | ....................... 1000 |
| 13/16 | 1000 |





Fxcellent mounting for twin lead transmission lines. Brass hnt milined lugs spaced lead transmission lines. His" bakeltte. 1 fs" mounting center. Cat. No. T16...

| $00^{8} 8$ | BIRNBACH 3 POST |
| :---: | :---: | telerision receivers. Brass hot stitp for RCA type

 bakelite.
Cat. No. TIGA..................... . St. Pkge. 50
FUSE MOUNT

# Birnbach <br> Machine - Wood • Self-Tapping - Binding Head Rack Screws - Tube Clamps • Nuts • Washers 



## Birnbach

Airplane Insulators - Tube Sockets - Couplings Spacers - Speed Nuts - Tool Kits

## BIRNBACH

 SPEED NUTSTEMPERED STEEL PARKERIZED

These speed nuts are self locking and help reduce assembly time. They prevent loosening from vibration, ellmlnate need of washers and stand up under abuse. For use with machine screw

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Thread Size | Length | Width | Thickness | Std. Pkg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6350 | . 4-36 | 3/8' | 1/4" | 012 | 1000 |
| 6351 | 6-32. | 7/16 | 9/16 ${ }^{\prime \prime}$ | 017 | 1000 |
| 6352 | 8-32 | 1/2' | 5/16" | 017 | 000 |
| 6353 | 10-24. | 5/8 | 3/8' |  | 000 |
| 6354 | 1/4-20 | 3/4" | 1/2 | . 025 | 00 |



BIRNBACH
SPEED NUTS
TEMPERED STEEL
PARKERIZED For use with sheet metal screws. Cat. Thread

| No. | Siz* | Length | Width | Thickness | kg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6350 A | 4 A | 3/8 | 1/4" | .022" | 000 |
| 6351 A | 6 A | 1/2" | 5/16" | .025" | 1000 |
| 6352 A | 84 | $5 / 8^{\prime \prime}$ | 13/32" | . 028 " | 1000 |
| 6353 A | 10A | 3/4" | 1/2 | . 031 | 1000 |
| 6354 A | 14A | 7/8" | 9/16" | . 037 | 1000 |
| BIRNBACH FRONT PANEL BEARIN |  |  |  |  |  |
| Cadmium plated brass |  |  |  |  |  |
| for panels up to $8 / 8$ " in |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 551 and No. 552 are |  |  |  |  |  |
| complete assemblles of |  |  |  |  |  |
| dil. brass shaft cad- |  |  |  |  |  |
|  |  |  |  |  |  |
| mivm plated. |  |  |  |  |  |
| Cat. No. |  |  |  |  |  |
| 550-Front Panel Bearing. . . . . . . . . . . . . . . 50 |  |  |  |  |  |
| 551 -Front Panel Bearing, <br> 4" shaft. $3^{\prime \prime}$ long. . . . . . . . . . . . . . . . . 50 |  |  |  |  |  |
| 52-Front Panel Bearing |  |  |  |  |  |
|  |  |  |  |  |  |

## BIRNBACH FLEXIBLE SHAFTS

 With couplings these flcxible shafts locations can he made with ease on an offret and angles un to 90 degrees. The flexible shafts are made of phosphor bronze and fitted into $1 / 4$ " dia. hubsCat. No.
553-Fiexible Shaft $3^{\prime \prime}$ long Std. Pkg.
554-Flexible Shaft $6^{\prime \prime}$ long............................. 25
BIRNBACH SPRING WIRE CLIPS

They will hold a wire up to No. 10 B\&S Gauge in a secure contact. All clips are brass nickel plated.


Cat. No.
Length Width Molg. Std. Pkg 32A_Spring Clip. . \%"....""... $6 . . .100$ 32 —Spring Clip.. $1^{\prime \prime} z_{4 \prime \prime}^{\prime \prime}$

6 PIECE SCREW DRIVER SET


Unbreakable, shockproof. non-Inflammable flunge aluminum serew chuck. Hlades hardened. cempered and fully pol Radio work

All in attractive leatherette case. Wt. ${ }^{\text {in }}$ Plbs. 12
BRASS
BUSHING AND
SPACERS

INSULATED BUSHINGS \& SPACERS




SHAFT COUPLINGS, REDUCERS AND EXTENDERS

By the use of thesc units all $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ dia. shafts and knobs can be assembled together. The insulated units are for use where electrical isolation is de-
sired. Furnished complete sired. Furnished compl.
with set screws shown.


## BRASS SHAFTING <br> No. Dia. Length  FIBRE SHAFTING




TRANSMITTING TUBE SOCKETS

50-Watt socket has ex tra heary side wiping tra heary side wipink prring with the fils ment spring having double contact to safely carrs the heavy current.
Std. Pkg. $\begin{array}{rr}434-50 & \text { Watt. . . . } 25 \\ 435-10 & \text { Watt. . . } 25\end{array}$

| AIRPLANE INSULATORS |  |
| :---: | :---: |
| T'sed on mobile and aircraft and also with guy |  |
|  |  |
| wire on TV installations. Shaped for the least air |  |
|  |  |
| resistance; have yery |  |
| high tensile strength and |  |
| 474 made of white glazed |  |
| low absorption porcelain. |  |
|  |  |
| Cat. No. St. Pko |  |
| $472-21 / 4 \prime$ (brown) |  |
| 3-2" ${ }^{\prime \prime}$ (white) | 100 |
| 4-11/2" (white) |  |


LEADIN INSULATORS
Each cone $23^{\prime \prime}$ " high, made of low absorption, vitrifled 4237 and 4238 have insulating bushings to Insulate rod that goes through the wall. 2 bushings are included, $1 / 4$ plete insulation of the threaded rod of any length in mulbrass nickel olated hardware and lead and cork washers to permit water-ilght seal.



BEE-HIVE STANDOFF

Hase measures 2 ", dia. with 3 | holes |
| :--- |
| No 6 |
| on |
| screws. | 12.24 nickel plated brass screw and nuts. No. 766 J has a No. 403 Jack. Available white or brown glaze.

Cat. No.
Hardware
Std. Pkg
$766 \underset{766 \text { Standof Insulator, }}{76 \text { I2-24 Sck Type, No. } 403 \text { Jack. ................. } 10} 10$


## BIRNBACH THREADED RODS

Tiverampen
These brass nickel plated threaded rods are standard parts of uur insulator assemblies.

| Cat. No. | Length | Thread | Std. Pkg. |
| :---: | :---: | :---: | :---: |
| 16 |  | . $1 / 4-20$ | 1000 |
| 17. | 51/2" | 1/4-20 | 1000 |
| 18. | 10"' | $1 / 4-20$ | 1000 |
| 113. | 15" | 1/4-20 | 1000 |
| 114. | 13 | 10-32. | 1000 |
| 115 | $1 \%$ | 10-32 | 1000 |
| 116 |  | 10-32 | 1000 |
| 117 | $8{ }^{\prime \prime}$ | 10-32 | 1000 |
| 118 | $8^{\prime \prime}$ | 8-32. | . 1000 |
| 119 | 8 " | . 6-32. | 1000 |
| 15 | 2" | 6-32. | 1000 |

BIRNBACH STEATITE PILLARS

（Without Hardware）

In many constructions，these unmounted threaded steatite pillars will facilitate assem－ bly berause of the one hole mounting and parallel mounting surfaces．They are made of


Have great tensile strength with extremely low losses at very high frequencies．Tapped on both ends：supplied with
and top hardwarc．
Cat．Height Std．Dimen．Base Dia．Hard． No．A Pkg．B C D ware $450 \ldots 1^{\prime \prime}$ ．．．10．．1／2＂，． $11 / 1^{\prime \prime}$. 7／＂$^{\prime \prime}$ ．．．6－32







## BIRNBACH STEATITE BUTTON

This specially designed steatite simplify is intended for usc to as a binding post or a binding post insulator．or as a standoft insulator．Attention is called to prevents efther section of the in－ sulator from turning in respect to the special serew．The specially designed screw locks both sections． Cat．No． 457－Steatitc Button ．．．．．．．． 25



## ＂LUCITE＂FEEDTHRU INSULATORS

These feedthru insulators are ideal for bringing high frequency leads thru a pancl．They are made of genuine DuPont Lucite．Because of its low loss at high frequency，it is well adapted to insulated elements of high frequency circuits．The the＂dia．insulators hare brass nickel plated 6－32 hardware and the $*^{\prime \prime}$ dia． insulators，10－32 hardware．

| Cat． No． | Height <br> Above <br> Panel | Insulator Dla． | Mtg． Hole | Bottom Holght | Std． Pkg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 377. | 1／4 | 1／2＂ | ${ }^{5 \prime}{ }^{\prime \prime}$ | 苼＂ | 25 |
| 378. | \％＂ | 1／2＂ | 在＂ | 灰 | 5 |
| 379. | ．1＂ | \％ | 畄 | \％ | 25 |
| 475. | ． 1 1／2＂ | 3／4 | ${ }^{1}{ }^{1}$ |  | 25 |
| 476. |  | ．3／4＂ |  |  |  |

CONE STANDOFF INSULATORS


$$
\begin{aligned}
& \text { All heights } \\
& \text { cept the No. } \\
& \text { are sailable } \\
& \text { are Jack or } \\
& \text { threaded hole } \\
& \text { complete } \\
& \text { screws metal } \\
& \text { cork washers. }
\end{aligned}
$$


 $\begin{array}{r}6-32 \\ 8-32 \\ \hline\end{array}$ .403 Jack

BIRNBACH FEEDTHRU INSULATORS
Made of highly vitrifled，low absorption porcelain lower hardware．


Highly fitrified low absorption glazed porcelain． No washers are necessary for mounting excent No， 405 and No． 966 ．All brass nickel plated hard


BIRNBACH


BIRNBACH HIGH VOLTAGE FEEDTHRU INSULATOR
Tigh dielectric and meehanical strength． The extra long leakage path is made possible insulator．The bottom sleeve tapers rom base dia of 1－3／6． Cat．Sase Std．Base Mtg．Hard－ No．H．Pkg，Dla．Holo wara
$4233 \ldots 1 \% \% \ldots 10 \ldots 2^{\prime \prime} \ldots 1 / 4^{\prime \prime} \ldots 2 / 4-20$

BIRNBACH ANTENNA INSULATORS

$-1-2-5$

I．ow moisture absorp－ thon．The leakage path section is small．White glaze overall．
Cat．No．Std．Pkg． Center Insulator
 468 － $41 / 2$＂long $668-11^{\prime \prime}$ lons
$470-7{ }^{\prime \prime}$ long 471 － 12 ＂long

## BIRNBACH FEEDER SPREADERS


／4＂ $1 / 2^{\prime \prime}$ ．Vit－ riffed，low absorp－


5 5mbl tion，high tensile strength jorcelain with smooth white glaze overall．

Cat．No．
Std．Pkg．

462 －Spreader，${ }^{2 \prime \prime}$ Iong．

## STEATITE AIRPLANE INSULATORS

It is $11 / y^{\prime \prime}$ long and
$1 / 2$ diameter．
463 ．．．．Std．Pkg． 25

## Birnbach

BIRNBACH ANTENNA KITS


Cat. No. 503 -a AERIAL KIT $75 \mathrm{fl} \mathrm{fl}^{7 / 24}$ Copper Wire -No. 650 Lighting Arrestor 1-No. 600 Ground Clamp -No. 611 Lead-in strip 2-No.
266 Learclain Insulators
2-No.
669 ${ }_{2}^{2-N o . ~ 669 ~ G l a z e d ~ N a l l i t ~ K n o b s ~}$
Std. Pkg. 24
Weight 65 lbs

## UNIVERSAL ALL WAVE KIT



The No. 149 All Wave Antenna liit is designed for efficlent operation with all types of recelvers.

> List of Parts:

2 - 30 ft . colls $7 / 24$ bare conper aerial wire
1 - 50 ft . coll Stranded Transmission Cable 1-Transfer unit
2-Porcelain Insulators
2-All Wave Lead-In Strip
2-Ground Clamp
The sbove completely assembled for simple installa tion.
Cat. No. Std. Pkg.
149 -Liniversal All Wave Kit............... 24

## SCREW TERMINAL LEAD-IN STRIP



Lorks wire together with strid in a secure connection assuring perfect contact. Has weather-proof covering over a copper strip with cadmium plated terminals. White or Black.

Cat. No.
Std. Pkg.
Cat. No.
. . 50

## BIRNBACH LEAD-IN STRIPS

\& BIRNBACH
21 Covered with a heary cotton braid and weather-
proofed. with numerous coats of lacquer. Clips are riveted and soldered at both ends.
Cat. No.
$611-$ Blaek $12^{\prime \prime}$ long.
$613-$ White $12^{\prime \prime}$ long.
Std. Pkg
$\qquad$ 50
50


## BIRNBACH IGNITION FILTERS <br> Completely ellminate all ignltion and high tension circuit interference. Copper wo nd inductance accounts or the low resistance of 120 ohns for the Irnition Fitter. Due to line is consumed than wilen high resistance filters are used. <br> Cat. No. <br> $350-I k n i t i o n ~ F i l t e r ~(B r a c k e t ~ T y p e) ~$ 351 -Ignition Filter (Cable Type). $\mathbf{3 5 2}$ Distributor Filter .........  <br>  <br>  <br> Eliminates all ignition interference. does away with necessity of having fliter for each spark blue. Dion into distributor head. rable type to be placed into the distributor lead where impossible sert into distributor head. <br> こat. No. <br> Std. Pkg. <br> 354- Cable or Distributor <br> AERIAL SPRING ADJUSTER <br> 

BIRNBACH GLASS INSULATORS
( 8 (ong 0 ) Made of crsstal clear glass and vents dirt or ice from collecting.
Cat. No. $00-3$ " . . . . . . . . . . . . . . . . Std. Pkg. 100
BIRNBACH AIRPLANE SPRING (2)

Rust-proof steel. eadmium plated thruout. Compact compression spring for taking up slack in guy wire

## Gat. No.

Std. Pkg.
... 100


Cat. No.



## SPEAKER

 CORDSStranded wire, insulated with rubber. with closely woven brown mercerized cotton overall.
Cat. No.


Cat. No.

| t. No. |  | Ft. |
| :---: | :---: | :---: |
| 2125 | 25 | F't. Hank |
| 2100 | 100 | Ft. Spool |
| 2500 | 500 | Ft. Spool |
| 2000 | 1000 | Ft. Spool |

AC-DC RESISTANCE CORDS


Consists of a line cord into which a third element has been incorporated. The toitage drop for refilament of the tubes. The $135,180,180$ and $200-$ ohm cords can also be used for single light 20 and $15-$ watt fluorescent fixtures. All $6-\mathrm{ft}$. long. color
coried with tinned leads and all coried with tinned leads and all rubber plugs. All
individually boxed.

| Cat. No. Cord Rating | Sets Having Following Tubes: |
| :---: | :---: |
| $35 \ldots . .13$ | 2525-43-4 (6.3 volt tubes) |
| $36 . . . .160$ ohm | 2575-43-3 (6.3 volt tubes) |
| $34 . . . .180$ ohm | 1223-43-1 (6.3 volt tubes) |
| 49. . . . 200 ohm | 2525-43-2 ( 6.3 volt tubes) |
| $37 . . . .220$ ohm | 12Z3-43-3 (6.3 rolt tubes) |
|  | 12Z3.43-2 (6.3 rolt tut es) |
|  | $25 Z 5$-3 (6.3 volt tubts) |
| 38... . 290 ohm | 12Z3 -3 (6.3 volt tives) |
| $45 . . . . .300$ ohm |  |
| $39 . . . .3330$ ohm | -4 (6.3 rol ${ }^{\text {d tubes) }}$ |
|  | $12 \mathrm{Z3}-2$ (6.3 rolt tuber) |
| 40 . . . 3550 ohm | $12 \mathrm{Z3}-1{ }^{-1}$ (6.3 rolt tube I) |
| $\begin{aligned} & 47 \ldots . . . \\ & 58 . . . \\ & 560 \\ & \text { ohm } \end{aligned}$ | For 3-way ${ }^{-2}$ (6.3 rolt tubis) |
|  | IDC battery sets |
| 59.... . 960 chm . | Wherever 45 zz rectifial is used (All nocket typu |
|  | radios) |
| 125.. . . 220-110 volt. | Step down reduclng cords |



## HEADSET

 PHONE CORDS These cords are closely woren and are very durable and strong. Standard cords listed matchpractically all headsets manufactured.
Cat. Ne.
$104 \ldots \ldots \ldots 5 \mathrm{ft}$. With Pin Tips on both ends
105.
108.
108.
109.

## AC.DC

 ANTENNA WIRE$\underset{\text { Ltranded cost. flexible }}{\text { Low }}$ stranded cotion braikied antenna for AC-DC Eniversal Recelvers. Colors Brown or White. 100 Ft Ft. Spaol 500 Ft . Spool
.55 ft . with Pin and Evade Tps 8 ft. with Pin and Eye Tins
10 ft . with P'in and Eye Tips

Cat. No. 7080, 7081, 7082 7084, 7086 Supplied WITHOUT Location Plates (RE-USE ORIGINALS) Cat. No. 7080.C 7081-C, 7082-C, 7083. 7089 Supplied COMPLETE with Location Plate

- Improved Precision Construction with new Heavy Duty Phosphor Bronze Springe.
- Low Cost, High Quality Replacements for RCA and other Popular TV Tuners.
- Each Birnbach Perma-Tune Detent Switch is individually bozed with Sheet.



## REPLACEMENT DETENTS FOR TELETONE

Some Teletone models use detents with either $3 / 16^{\prime \prime}$ or $1 / 4^{\prime \prime}$ shaft diameters.
Chassis numbers do not indicate which size shaft was used, so check shaft diameter before ordering.
Cat. No. 7084 (without location plate)Replaces $1 / 4^{\prime \prime}$ cliam. brass shaft detent.
Cat. No. 7086 (without location plate)Replaces is" brass shaft detent. (Thin)
CAT. No. 7088-(Magnevox)
Replaces Magnavox Part No. 633722.1
CAT. No. 7089-(All Phenolic Shoft) Replaces RCA Part No. 75162 (COMPLETE)
For use with ROA Chassis Numbers:

| $2 T 51$ | $6 T 54$ | $6 T 74$ | $6 T 79$ | $6 T 87$ |
| :--- | :--- | :--- | :--- | :--- |
| $2 T 60$ | $6 T 65$ | $6 T 76$ | $6 T 84$ | $9 T 57$ |
| $2 T 81$ | $6 T 71$ | $6 T 77$ | $6 T 86$ | $9 T 89$ |

CAT. No. 7083-BIRNBACH PERMA-TUNE 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 RCA Chassis Models using the Birnbach Detent No. 7083 and its corresponding RCA TV Tuner Numbers:

| RCA TV Tuner Type No. 73435 Chassis Numbers: |  |  |  | RCA TV Tuner Type No. 74941 Chassis Numbers: |  |  | RCA TV Tuner Type No. 74571 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 8TR29 | 8 TV32 | 9 TC 247 | S1000 | TC1 | 9TC240 | Chassis Numbe |
| 21 | 8TK29 | 8TV323 | 9 TC 249 | T164 | 8 TC 270 | $9 \mathrm{TC270}$ | 9 T |
| C124 | 8 T 241 | 9 T 240 | 9TW309 | TC165 | 8 TC271 | 9TC272 | 9 T 256 |
| C125 | 8 T 243 | 9T240K | 9TW333 | TC166 | 8TK320 | 9TC275 | T100 |
| C127 | 8T244 | 9TC245 |  | TC167 | 9TW390 |  |  |

*Other TV Sets Using BIRNBACH CAT. No. 7080 DETENT Replacement for RCA Part No. 71463:

| AIRKING | CORONADO | EMERSON GAROD |  | OLYMPIC | PACKARD BELL | PHILMORE TRUETONE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1000 | 94TV2-43-8970 | 545 | 920 | TV104 |  | PC030 | D1991 |
| A1001 | 94TV2-43-8971 | 585 | 940 | TV105 | 894 |  | D1993 |
| A2000 | 94TV2-43-8985 | 608 | 1020 | TV106 | 1091 | REGAL | D1994 |
| A2001 | 94TV2-43-8986 | 617 | 1030 | TV922 | 1291 | 1030 | US TELEVISION |
| - 2002 |  | 618 | 1120 | TV923 | 1391 | 1031 |  |
|  |  |  | 1130 | TV-928 | 3191 | 1230 |  |
| DE WALD | CAPEHART | FADA | 1220 | TV944 | 3192 | 1631 |  |
| BT100 | 610 P | TV30 | 1230 | TV945 | 3193 |  | T10823 |
| CT101 | 651 P | 930 |  | TV946 | 3194 | TECH- | T10925 |
| CT102 | $661 P$ | 899 |  |  | 3981 | MASTER | T12823 |
| CT103 | 501 P | 880 |  |  | 4580 |  | T15823 |
| CT104 | 502 P | 799 |  |  | 4691 | 930 | T15925 |
|  | 504 P |  |  |  |  | 1580 | CFM15925 |
|  | 461 P |  |  |  |  | 1630 | KRF15933 |



Highly efficient. For FM and TV antennas. Cat. No.

St. Pkge.
616-4 ft. $\qquad$ 12
12
619 - 8 ft . 12

## BIRNBACH LAG BOLTS

Galvanized steel. Screws easily into wood, brick, etc. For permanently hood, brick, etc. For permanently hole in four sizes- $1^{\prime \prime}, 1^{1 / 2 \prime \prime}, 2^{\prime \prime}, 3^{\prime \prime}$. able in four
Cat. No.
$7043-1^{\prime \prime}$
$7043-11^{\prime \prime}$
$7043-2^{\prime \prime}$
St. Pkge. 100
100
......................................... 100
7043-3 ................................. 100

## SCREW EYE BOLT

Use this sturdy, steel eye-bolt for guy wire on TV mast installation. Overall length $21 / 2^{\prime \prime}$. Shank length $1 \% 8^{\prime \prime}$. Thread length $1{ }^{1}{ }^{\prime \prime \prime}$. Inside diameter 31".
Cat. No.
St. Pkge.
T10
100

## BRIDLE RING



Ruggedly constructed. Will stand up under maximum strain. Made of galvanized steel. Cat. No.

St. Pkgo.
7037
kgo.
100


## DRIVE RING

Can be used for securing guy wire. Made of steel galvanized. When hammered in at an angle will remain secure under any condition. Cat. No.

St. Pkge.
7036

| St. Pkge. |
| :---: |
| 100 |

## LAG SCREW EXPANSION SHIELDS <br>  $1=7$ vision installations. Will fit $1 / /^{\prime \prime}$ lag screws. Completely

 rust-proofed. Provides greater lond strensth and the outside corrugations add additional strength on masonry. T17 is used with the Birnbach No. 7043-(1"). T18 is used with No. 7043-(11/2") lag screw.Cat. No.
St. Pkgo.
T17- $1^{\prime \prime}$ x 1/2" O.D................................. 100
T18-1 1/2" $\mathbf{x}^{1 / 2 "}$ O.D.............................. 100

## BIRNBACH LEAD ANCHORS FOR WOOD SCREWS



Small installation holes can be made with these anchors. Very popular for wood screws. Takes No. 10-12-14 wood screw and are $\mathrm{If}^{\prime \prime}$ O.D. Will fit $1 / \mathrm{m}^{\prime \prime}$ and $\mathrm{s}^{\prime \prime}$ holes.
Cat. No. St. Pkge.
T19— ( $8_{4}^{\prime \prime \prime}$ long) ..................................... 100
T19-(11/2" long) ......................................... 100

## BIRNBACH STAR <br> DRILLS

Made of hand tempered and hand forged high grade tool steel for hand drilling in brick, stone and concrete.

| No. |  | St. Pkoe. |
| :---: | :---: | :---: |
| 7049A-1/4*-12* |  |  |
| 7049B- ${ }^{\text {² }}$ " $12^{\prime \prime}$ | long | ........ 12 |
| 7049 - \%/8"-12" | long | ........ 12 |
| $7050-1 / 2{ }^{\prime \prime}-12^{\prime \prime}$ |  |  |



## UNIVERSAL SCREW

 EYE STANDOFFS insulated twin lead standoff constructed of low loss polyethylene and universal for both 300 ohm line and RC59U cable. Completely weatherproofed. No. $1965-$ $31 / 2$ " machine screw standoff designed for mounting in metal mast-uses a $10-32$ Drivin Insulators.| Drivin In Cat. No. | St. Pkge. |
| :---: | :---: |
| 1963-3 | 100 |
| 1964-71/2" | 100 |
| 1967-121/2" | 100 |
| 1 | 100 | 1965-3 - $1 /$ 1/ $^{\prime \prime}$ Drive-in 100



Snaps on masts in a jify. One piece con struction for added strength; has universal polyethylene insert for both twin lead and coax cable. Constructed of .120 spring alloy music wire, heavily zine plated for preventing rust.
Cat. No.
St. Pkge.
T100-to fit $1^{\prime \prime}$ masts $41^{5^{\prime \prime}}$ long
T101-to fit $11^{\prime \prime}$ masts $43^{\prime \prime}$ long
00
$\cdots . .$.
100 T102—to fit $1 \frac{1}{2}$ " masts $4^{\frac{7}{7} / 6^{\prime \prime}}$ long......... 100


INSULATED WIRING NAILS Perfected for twin lead indoors. Low capacity effect. Fully insulated. Cat No. T42- White or Brown ( 100 to box) - ( 1000 to carton)

## ALUMINUM GROUND WIRE

Approved method for grounding. (Soft drawn). Size No. 8 ( $1 / 8 "$ O.D.) Recommended for use by National Electric Code. For grounding mast to ventpipes, gutters, ground rods, etc. against lightning and electrical disturbances. Cat. No.
$7061 \ldots . . . . . . . . \quad 50$ ft. coil
 $7064 \ldots . . . . . . . . . . . . . .1000$ ft. spool


## BiRNBach

TV-FM
GUY WIRE KIT
imple and complete directions with each individually boxed kit. Contains 50 ft 6 strands heavy No. 20 Guy Wire-3 Birn-
bach No. 764 Springs - 6 Birnbach Vibration-proof No. 762 Clamps, and Guy Wire Ring.
Cat. No. St. Pkge.
226 ...
......... 24

VIBRATION-PROOF gUY WIRE CABLE CLAMP
For positive grip on guy wire. Weatherproofed.


Clamp. . . St. Pkge. 100

## BIRNBACH TURNBUCKLES



Constructed of rust-proofed, galvanized steel. Used to take up any slack guy wire. Convenient, durable, dependable.

| Cat. No. | Sizes of Turnbuckles | St. Pkge |
| :---: | :---: | :---: |
| 763-3. | ....... $31 /{ }^{\prime \prime}$ | 100 |
| 763-5. | $51 / 2$ | 100 |
| 763-7. | $71 / 2$ | 50 |



Porcclain screw eye handles up to 300 ohm line. Bakelite screw eye can take any size coaxial cable.

## Cat. No. $663-3^{\prime \prime}$ $664-7^{\prime \prime}$ <br> $663-7^{\prime \prime}$ $667-12^{\prime \prime}$

 PORCELAIN EYES
967-12"

## MAST COUPLERS

Will join 2 sections of
mast easily, quickly and
an additional mast to
be added without any
trouble. Takes 1 \%'
Masts.
Cat. No. T103-Mast Coupler. . . . . . St. Plage. 25


SADDLE GROUND CLAMPS
Have hard pointed screw which diks throuxh rust and makes a positive. Cat. No. 625 . . . . St. Pkge. 50

## ECONOMY BRAND GUY WIRE



4 strands of No. 20 high tensile twisted steel galvanized wire. Fully weath-er-prooted. 225 lbs . tensile strength.

## Cat. No.

20 A
221A

Cat. No.
220A
1220A

500 ft 1000 ft .


Completely water-resistant; fits 3/4 hole. Brings twin lead directly into house. Lengths specified are from underhead.


Cat. No.
T44-4 ........................................................... 100
T46-6 ${ }^{\prime \prime}$................................................. 100

TV PORCELAIN SCREW

## TWIN-LEAD KNOB

Use this standoff insulator for keeping line away from wall and to anchor the end of the line. Complete with screw. Cat. No. St. Pkge. T669-Screw Twin-Lead Knob ................. 100

DOUBLET LIGHTNING ARRRESTOR Alr gad type, ac-
cepted means of cepted means of protecting doubet antennas from plete with mount ing serews. In tructions printed on bat. No.


Cat. No. 2650.
.St. Pkge. 25

## ANTENNA STABILIZER

$\frac{\mathrm{al}}{\mathrm{CO}} \leftrightharpoons \mathrm{SKY} \mathrm{HOOK} \mathrm{CO}$
Used on conical antennas to take the chatter and wow from the ribrating elements. Superior rigid ments; prevents loosening and breakage of dipoles. Cat. No. T104-Antenna Stabilizer . . St. Pige. 50


## PIPE HANGERS

Galvanized steel. Can be used for fastening poles. masts to walls, roofs, gables, etc. Two slzes: $1^{\prime \prime}, 1 \not 4^{\prime \prime}$; specify size. Cat. No. St. Pkge. 7038 100

## PERFORATED HANGER STRAPPING

For mounting Antenna Masts to various odd
glaped objects such as shaped objects such as

chimneys, towers, chimneys, towers, etc. Made of $x$ x 0 rent but flexible. | $7032-12 \mathrm{ft}$. Coil—Strapping...... St. Pkge. ${ }^{25}$ |
| :--- |
| $7033-100$ |
| ft. |

## VENT PIPE MOUNTING STRAP



For securing foles of television or mast antennas to


## GUY WIRE



Galvanized steel stranded twisted wire. Made of 6 strands No. 20. Fully weather-proofed. 450 lbs. tensile strength.
Cat. No.
19........... 25 t. coil
20............ 50 ft. coil
221............ 100 ft. coil
$220 \ldots . . . . . .$.
500
ft . spool
1220............... 1000 ft. spool

# Birnbach TV Accessories - Twin Lead - Loom Microphone Connectors 

HALF-MOON DUO-DECAL SOCKET


For CR Television tubes. Solld moulded black bakellte provides $100 \%$ insulation around clid and lead. Multi-colored lead-in wires. 19" leads supplied.

8t. Pkge
T20-Duo-Decal Soctet. . . 25

## Hi-Voltage Anode Cap with Lead

 Dependable protection from high voltages found on with 18 ray lead.Cat. No.


Ti4-Hil-Volt Anode Cap with Iead
St. Pkge.
For RCA, G.E.. and Sylvania Tubes.


Designed to mount on TV receiver cabinet and serves as socket for Safety Cord No. 815
813-AC Interlock Plug St. Pkge. 100 signal.
Cat. No.



Smooth Polyethylene insulation resists water alkalies, oil, acids and abrasions-superior in resistance to sunlight and moisture.

## Cat. No.

7028 - 50 ft. coils .......................... 25
7030-1000 ft. Coils


No. 231-MC Microphone Connector

Made of milled 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 bake*ite insulator and soldered
Cat. No. $\qquad$ Std. Pkg.


No. 232-FC Microphone Connector

Milled from brass. chromium plated. Fits all standard male fittings having $5 / 8-27$ thread. Std. Pkg Cat. No.
232. FC-Female Connector . 100

BIRNBACH TELEVISION LOOM


3/8" Non-Metallic Loom used for the protection of Twin Lead and Coar Cable on television installations.
Cat. No. Spool
1013 ................................................... 25 ft.
1014 ................................................... 50 ft.
1015 ............................................................ 100 ft.

No. 233-CC CHASSIS CONNECTOR


Milled of solld brass. Mounts in $.385^{\prime \prime}$ dia. hole to grotind shell directly to chassis. Mounts in panel is required. Supplied with shoulder from flat fibre required. Supplied with shoulder and Cat. No.
233-CC-Chassis Connector .............. Std. Pkg

No. 234-CLC CHASSIS CONNECTOR

closed circuit
Circuit is closed before cable circuit breaks. Prevents open erid ircuit howls. allled of solid flat nbre and metal washers and lock nut.
Cat. No.
Std. PkI.
234-CLC-Closed Circuit Jeck . . . . . . . . . 100

## No. 235 PHONE PLUG ADAPTER

\%/8-27 thread; screws into coupling ring of No. 232-FC Connector permitting cable to be plugged into standard phone jack. Made of brass and nickelplated.
Cat. No.
235-PC

NUMERICALLY ARRANGED BY CATALOG NUMBER See BIRNBACH Pages S-26 thru S-43

## Birnbach PRICE LIST

| Cat. No. | Llst Price | Cat. No. | List Price | No. Cat. | Prlce Llst |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 220-A | \$6.75/Ea. | 280 | \$ .80/Ea. | 303-VC | \$25.00/Ea. |
| 221 | 1.80/Eg | 281 | .90/Ea. | 304 (36") | .90/Ea. |
| 221-A | 1.40/E. | 282 | .90/Ea. | 304-VC | 30.00/Ea. |
| 226 | 4.00/Ea. | 283 | 1.00/Ea. | 305-V | 1.50/Ea. |
| 231 - MC | 60.00/C | 284 | 1.10/Ea. | 305-VC | 14.00/Ea. |
| 232.FC | $65.00 / \mathrm{C}$ | 285 | 1.25/Ea. | 306-V | 1.60/Ea. |
| 233-CC | 50.00/C | 286 | 1.50/Ea. | 306-VC | 15.00/Ea. |
| 234-CLC | 60.00/C | 287 | 1.80/Ea. | 307 | .30/Ea. |
| $235 . \mathrm{PC}$ | 60.00/C | 288 | 2.25/Ea. | 307-V | 1.80/Ea. |
| 236-FCI | 5.50/Ea. | 289 | $2.50 / \mathrm{Ea}$. | 307-VC | 9.00/Ea. |
| 237.FCI | 9.25/Ea. | 290 | 1.55/Ea. | 309 | 1.70/Ea |
| 238-FCI | $15.40 / \mathrm{Ea}$. | 291 | .19/Ea. | 310 | 25.00/C |
| 239-FC2 | $6.20 / \mathrm{Ea}$. | $291 . \mathrm{V}$ | 1.70/Ea. | 312 | 1.90'Ea. |
| $240 \cdot \mathrm{FC} 2$ | 9.75/Ea. | 291-VC | $6.00 / \mathrm{Ea}$. | 313 | .17/Es. |
| 241-FC2 | $16.00 / \mathrm{Ea}$. | 292 | 2.65/Ea. | 313-B | .75/Ea. |
| 242-MC1 | 5.50/Ea. | 293 | .19/Ea. | 313-BC | 2.75/Ea. |
| 243-MCI | 9.25/Ea. | 293-V | 1.70/Ea. | 314 | .17/Ea. |
| 244-MCI | $15.40 / \mathrm{Ea}$. | 293-VC | 6.00 /Ea. | $314-\mathrm{B}$ | .75/Ea. |
| 245-MFC | $6.20 / \mathrm{Ea}$. | 294 | .19/Ea. | 314.8 C | 2.75 /Ea. |
| 246. MFC | $9.25 / \mathrm{Ea}$. | 294-V | $1.70 / \mathrm{Ea}$. | 315 | .18/Ea |
| 247-MFC | $16.70 / \mathrm{Ea}$. | 294-VC | $6.00 / E \mathrm{Ea}$. | 315-8 | .75/Ea. |
| 248 | $10.00 / \mathrm{C}$ | 295 | -19/Ea. | 315-BC | $2.75 / \mathrm{Ea}$. |
| 248-S | 10.00/C | 295-V | 1.70/Ea. | 316 | .19/Ea. |
| 249 | $14.00 / \mathrm{C}$ | 295 -VC | $6.75 / \mathrm{Ea}$. | 316-8 | .80/Ea. |
| 249-A | 18.00\% | 296 (36") | 1.50/Ea. | 316-BC | 3.00/Ea. |
| 250 | 4.60 /Ea. | 296.VC | 42.50/Ea. | 317 | .19/Es. |
| 251 | 8.00/Ea. | 297 | .45/Ea. | 317-8 | .80/Ea. |
| 252 | $12.85 / \mathrm{Ea}$. | 298 | .50/Ea. | 317-8C | $3.00 / \mathrm{Ea}$. |
| 255 | $4.25 / \mathrm{Ea}$. | 299 (36") | 1.45/Ea. | 318 | . $40 / \mathrm{Ea}$. |
| 256 | 7.25/Ea. | 299-VC | 39.50/Ea. | 318-8 | .75/Ea. |
| 257 | 12.50/Ea. | 300 | .19/Ea. | 318-BC | 4.70/Ea. |
| 263 | $8.50 / E \mathrm{E}$. | $300 . \mathrm{V}$ | $1.75 / \mathrm{Ea}$. | 319 | . $45 / \mathrm{Ea}$. |
| 264 | $11.00 / \mathrm{Ea}$. | 300-VC | 7.00/Ea. | 319-8 | .75/Ea. |
| 265 | 13.25/Ea. | 301 | .35/EA. | 319-BC | 6.75/Ea. |
| 266 | 15.50/Ea. | $301 . \mathrm{V}$ | 1.75/Ea. | 320 | .50/Ea. |
| 267 | 17.50/Ea. | 301-VC | 10.00/Ea. | 320-B | . $75 / \mathrm{Ea}$. |
| 268 | 19.50/Ea. | 302 | .35/Ea. | 320-BC | $6.75 / \mathrm{Ea}$. |
| 269 | 22.50/Ea. | 302-V | 1.25/Ea. | 321 | . 60 /Ea. |
| 270 | $25.00 / E \mathrm{E}$. | 302-VC | 11.00/Ea. | 321-BC | 8.50/Ea. |
| 272 | $31.00 / E \mathrm{E}$. | 303 | .65/EA. | 322 | .65/Ea. |

Birnbach price list numerically arranged by catalog number（Cont＇d）

| cat． | List <br> Price | Cat． | List  <br> Price Cat <br> No  <br> Nol  | Nat． | ${ }_{\text {Llist }}^{\text {Price }}$ | cat． No． | Llst | cat． No． | $\underset{\substack{\text { List } \\ \text { Prite }}}{\text { cester }}$ | cat． No． | $\xrightarrow{\text { List }}$ Prite | Cat． No． | $\xrightarrow{L}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \＄14．00／Ea． 43 |  | \＄．85／Ea． 33 |  | ． $30 / \mathrm{Ea}$ ． | 366 | ． |  | \＄20．65／Ea． | ${ }_{1385}^{1385}$ | \＄8．50／C | 1773 177 | $\begin{aligned} & \$ 50.00 / \text { Eal. } \\ & 56.00 / \mathrm{Ea} . \end{aligned}$ |
|  |  | 432．J 433.5 433 |  | 540 | ．30\％Ea． | ${ }^{766 .}$ | ． 75. Ea． | ${ }^{975}$ |  |  |  | ${ }_{1}^{1775}$ |  |
|  | ${ }_{2}^{22.50 / \mathrm{Ea.}}{ }_{1}^{2} 10 / \mathrm{Ea}$. | ${ }_{434}^{433 . J}$ | 1．40／Ea． | 542 | ． 45. Eai： | 769 770 |  | 978 | 38．50／Ea． | ${ }_{1386 . \mathrm{A}}^{1386}$ | $1 \begin{aligned} & 10.00 / \mathrm{c} \\ & 11.00 / \mathrm{c}\end{aligned}$ | 1777 | 87．50／Ea． |
| ${ }_{324}{ }_{324} \mathbf{3 2 4}$ | 27．50／E． | ${ }_{435}$ | 1．60／Ea．${ }^{\text {a }}$ | 543 | ．25／Ea． 77 |  | 2．50／Ea． |  | $44.00 / \mathrm{Ea}$ ． |  |  |  |  |
|  | ． 35 ／Ea．${ }^{\text {a }}$ | 436 |  | 年444 | ． $50 / \mathrm{Ea} . \mathrm{Ea}$. | 772 |  | 1013 1014 | 2．75／Ea． | 1386－ 1 | $11.50 / \mathrm{c}$ <br> 12.50 <br> 1205 <br> 12.75 | 1800 |  |
| ${ }_{\substack{\text { 325 }}}^{325 . \mathrm{B}}$ | \％ $7.75 / \mathrm{Ea}$. ． 40 | ${ }_{438}^{437}$ | ． $755 / \mathrm{EEa}$ a． | 545 | ． $25 / \mathrm{Ea}$ a． 7 | 772／18 | 21．00／Ea， | 1015 |  | 1388 1389 | 12．75／c 12.75 | 1822 | 1．00／Ea． |
|  | （e） | 439 440 |  | － | ． $500 / \mathrm{Ea}$ a， | 733／18 | 27．70／Ea． | ${ }^{1017} 10$ | ${ }^{35.06 / E / E a}$ | 1401 | 3．15／Ea． |  | 30．00／Ea． |
| $326 . \mathrm{B}$ | ．75／Ea． 4 |  |  |  |  |  |  |  |  |  |  |  | a． |
| ${ }_{330}^{326}$－BC | 55／00／Ea． <br> 25．00／C． <br>  <br> 4 | 443 44 | －188／Ea． | 553 | ci：90／Ea． | 7745 |  |  |  | 1405 | S6．65／Ea． | － 1824. | 30．00／Ea． |
| S30 | ${ }_{25} 25.00 / \mathrm{C}$ | 445 | ． $30 . \mathrm{Ea}$ | （ 55.5 |  | 777 | 32．00／Ea． | ${ }^{1017} 1025$ | 35i．35／Ea． | 1406 1407 |  | ${ }_{1825}^{1825}$ | 31．00／ 61．00／ |
| ${ }_{332}^{331}$－${ }^{\text {a }}$ |  | ${ }_{447}^{446}$ | －351／Ea． | 558 | $1.30 / \mathrm{Ea}$ ． 7 | 778 | 45．00／EE． | 1050 | 2．50／Ea． | 1407 |  |  |  |
|  |  | 448 |  | 580 | 2.2 | 781 | 20．00／Ea． | 10 | a． | 1409 | ． $40 / \mathrm{Ea}$ ． | 1870 | 28．00／Ea． |
| ${ }_{333}$ | 25．00／C | $4{ }^{449}$ | ． $756 / \mathrm{Ea}$ Ea． | 561 | 2．25／Ea． | ${ }_{784}^{782}$ | 1．95／ | 1053 | ．75／Ea． | 1411 | 24．50／Ea． | 1878 |  |
| －334 | 50．00／C | $\stackrel{450}{450.1}$ | ． 687 Fa． | ${ }^{568}$ |  | 786 787 |  | r <br> 1054 <br> 1055 |  | 1413 | 1．15／Ea． | ${ }_{1875}{ }^{874}$ | $110.00 /$ |
| 340 | 11．00／c |  |  |  |  |  |  |  |  |  |  | 1875．A | a． |
| 341 |  | 451．J | ．72／Ea． | 570 572 | 6．25／Ea． | 7898 | 13.00 31.75 | ${ }^{1056}$ | 21．45／Ea． | 1417 | a． |  |  |
| 343 |  | 452．］ | ． 95 F／Fa． | 573 |  | 7790 |  | 1058 <br> 1059 | 2．80／Ea． | 1419 | 15．30／EE． | 1963 1964 | ． 06 |
| 344 345 | ． 50 F／Ea． | 453－J | 1．50／Ea． | 574 576 | 31．50／ER． | 792 | 37．55／Ea． | ${ }^{1059}$ | 40．00／Ea． | 1421 | ．70／Ea． | 1964 |  |
|  |  |  |  |  |  |  |  |  |  | 1422 | 1．40／Ea． | 1965 | Ea． |
| 348 <br> 350 <br> 50 | 2．00／Ea． | ${ }^{454} 4.1$ | 1．70／Ea． | 580 | 32．00／E： | 794 795 795 | 22 |  | 30．00 | ${ }_{1}^{423} 143$ |  | 1968 |  |
| －351 |  | 455－A | 1．00 Fa． | 5882 |  | ${ }_{796}^{796}$ |  | 1113 | 115．00／Ea． | 1434 1440 | 6．25／Ea． | ${ }_{1972-4}^{1972}$ | a． |
| 352 353 | l：10／Ea． | ${ }_{457}^{455}$ | 4．00／Ea． | 584 | 38．50／Ea． | 797 | 65．00／Ea． |  |  |  |  |  |  |
|  |  |  |  |  |  | 798 | $29.00 / \mathrm{Ea}$ a | 121 | 2．80／C | 90 | 27．50／Ea． | ${ }^{1973} 1974$ |  |
| $\begin{array}{r}354 \\ 359 \\ \hline\end{array}$ | 3．50／Ea． | 458 | 1．50／Ea． | （ $\begin{aligned} & 565 \\ & 587 \\ & 587\end{aligned}$ |  | 799 800 | 20．00／Ea． | （122 123 | 5．50／¢ | ＋1492 |  | 1975 1976 |  |
| －365 | 12．40／E／E． | ${ }_{460}^{459 . A}$ | 6．00／Ea． |  | S5i．00／Ea． | 8801 |  | （125 | 2．20\％ S．00／C S． | 1516 1518 | 28．50／E®E． | 2000 | Stion Ea． |
| 367 367 | $20.00 / \mathrm{c}$ | ${ }_{460}$－ A | $8.00 / \mathrm{Ea}$ ． | 589 | 96．50／E． |  | 24．00／Ea． |  |  |  |  |  |  |
| 368 | c | 461 | 3．75／Ea． | ${ }^{600}$ | ．11／Ea． | 803 | 18．25／Ea． | ${ }_{12}^{126}$ | 6．50／C $8.00 / \mathrm{C}$ | 1519 | $11.00 / \mathrm{Ea}$ ． | 12 |  |
| 369 370 37 | ${ }^{2.00 \%} 4.5$ | ${ }_{462}^{461}$ ．${ }^{\text {a }}$ | 15．25／Ea． | 605 | ． $351 / \mathrm{Ea}$ ． | 8 | 8．00／Ea， | （1288 | 9．50／C | （1526 | 2．70／Ea． | 2014 | \％ 7.70 ／Ea． |
| 331 372 372 | 2．50， $2.00 / \mathrm{C}$ 2． | 462 464 464 | ． $30 / \mathrm{F}$／Ea． | 析 611 | ． $14 / 4 / \mathrm{Ea}$ | ${ }_{8}^{817}$ | 30．00／C． | 1129 | ${ }_{5.00 / \mathrm{C}}^{11.000}$ | ${ }_{1528}$ | $13.00 / \mathrm{Ea}$ ． | 2015 | 35／Ea． |
|  |  |  |  |  |  |  |  |  |  |  |  | 2016 |  |
| 373 377 | 6．00／C | 468 469 | ． $45 / \mathrm{F} / \mathrm{Ea}$ E． | 818 617 | 1．40／Ea． | 8 |  | 1131 1132 133 | 6．500 $9.50 / \mathrm{C}$ 9.0 | （1542 |  | 2025 |  |
| 378 | ． $60 /$ Ea， | 470 | 1．00／EE． | ${ }^{618}$ |  | ${ }^{816}$ |  | 13 1133 1134 | 11．00／C | ${ }^{5} 545$ |  | ${ }_{2051}^{2052}$ |  |
| 379 380 | 3．65／E．${ }^{\text {a }}$ ． | 472 | 1．40／Ea． | 625 | ． 23 ／Ea． | 818 | 12．00／EE． | 1135 | 6．00／G | 1548 |  |  |  |
|  |  |  |  |  |  | 819 | ． 7 ． 5 ／Eai． | 1138 1137 |  | 1549 1550 | 18．00／Ea． | 2100 2125 23 | 1．60／ER． |
|  |  | 474 <br> 475 <br> 475 |  | 628 629 | 8．50／EA． | 820 | 10．50／Ea． | 1137 1138 1189 | （12．50， | （1533 | 25．00／Ea． | 2330 | 15．00／Ea． |
| 383 384 38 | 3．855Ea． | 475 | 1． $055 /$ Eax： | 631 632 |  | 824 825 | 47．50／Ea． | 1139 1140 | 14．00／C | 1561 1562 | 6．60／Ea． | 2440 | 19．00／Ea． |
| 385 | 4．75／Ea． | 478 |  |  |  |  |  |  |  |  |  |  | 7．00／Ea． |
| 386 <br> 387 <br> 8 | 5．80／Ea． | 478．」 | ． $42 / \mathrm{E}$ Ea． | 633 | ．25／Ea． | 826 | 75．00／Ea． | 1141 142 |  | 1563 <br> 565 <br> 1566 |  | ${ }_{2617}^{2617}$ | ， |
| ${ }_{388}$ | 9．35／Ea． | 479．］ |  | － 635 | ． $255 / \mathrm{Ea}$ | － $855.50^{\prime}$ | 30．50／E．${ }^{\text {a }}$ ． | 11443 | － $1.2 .50 / \mathrm{c}$ | 1566 1567 1567 | 36．75／E． | 2650 2810 | 14．50／Ea |
| 389 391 | 9．90／Eza． | 481 | 15．50／E．EEa． | 636 | ．88／Ea． | － $857.560^{\prime}$ | 20．50／Ea． | 1145 | 6．00／C | 1569 | 1．45／Ex． | 2810 | 14．50／Ea |
|  |  |  |  |  |  |  |  | 1146 | 6．75／c | 15770 | 2．70／Ea． | 2812 |  |
|  |  | 482 483 484 488 |  | －663 | $19.00 /{ }^{14}$ | $859.50^{\prime}$ 860.50 | 3．75／Ea． | 1147 | 7．00／C | ＋1573 |  | ${ }_{2818}^{2816}$ | 4．85／Ea． |
| ${ }_{394}{ }^{393} \mathbf{A}$ | ． $50 / \mathrm{Ea}$ ． | 484 | 21．50／Ea． | －${ }^{664}$ |  | $863.50^{\circ}$ 864.50 88 |  | 1149 1150 | 6．75／6 | 1574 1575 | 14．80／Ea． | 3000 to |  |
| 395 |  | 486 | 26．40／E®． | 667 | 45．00／C |  |  |  |  |  |  |  | a． |
|  |  | 487 | 27．50／EE． | 668 | $1.35 / \mathrm{Ea}$ ． | ${ }_{8665}^{8650}$ | 10．75／E．${ }^{23}$ a | ${ }_{1}^{1151}$ | 7．00／C |  |  | 3025 3050 | ． $35 / \mathrm{Ea}$ a． |
| 397 898 | ． 0 \％／Ea． | 489 | 44．00／Ea． | ${ }^{689}$ | 1．10／Ea． | 866－1 |  | （1153 | ＋1．50／C | 1620 1822 1827 | 9．90／Ea． | 3050 3051 3052 |  |
| 39998．A |  | ${ }_{490}^{490} 4$ |  | ${ }_{700}^{687}$ | 3．95／Ea． | ${ }_{867}^{866 . \text { SJ }}$ | ． $70 /$ Eaa． | ${ }^{1154}$ | 2．80／C | ${ }_{1627} 1628$ | 19．85／Ea． |  |  |
|  |  |  |  |  |  |  |  |  |  | 1628 | 18.3 | ${ }_{3416}^{3418}$ | 0．00／Ea． |
| ${ }_{4400} 39 . \mathrm{A}$ | ． $20 / \mathrm{Ea}$ E． | ${ }_{492}^{490 .}$ | 5．30／Ea． | 702 |  | ${ }_{868-50^{\circ}}^{867 .}$ | 10．75／Ea． | ${ }_{1}^{1157} 1$ | ${ }_{1}^{2.50 / 0 / \mathrm{C}}$－ | ${ }_{1}^{1631}$ | 22．40／Ea． |  |  |
| 401 | ． 20 Ka． | ${ }^{492}$－${ }^{\text {a }}$ | 68．45／Ea． | ${ }^{703} 70{ }^{703}$ | S． $51.00 / \mathrm{Ea}$. | ${ }_{872} 8$ | Cli．25／Ea． |  | 12．50／E． | ${ }^{1634}$ |  | 3425 3450 | 1．25／Ea． |
| ${ }_{402}^{402}$ ． | ${ }_{5}^{4.00 / \mathrm{C}}$ | ${ }_{493}{ }^{492}$ | 8．60／Ea． | ${ }_{\text {705－250 }}$ | 150．00／E． | ${ }_{907}$ | 14．00／Ea． | 1225 | 25．00／Ea． | 1637 | 29．80／Ea． |  |  |
|  |  |  |  |  |  |  |  | 1260 | ． $23 / \mathrm{E}$ ，${ }^{\text {a }}$ ， | 1638 <br> 1639 | 26．25／Ea． | 3460 | 5．00／Ea． |
| 404 | － 3 M／Ea． | ${ }_{498}^{499}$ |  | $\begin{aligned} & 7100 \\ & 710 . \\ & \hline 10 . \end{aligned}$ | 16．00／Ea． | 910 | －63．20／Ea． | ${ }^{1261}$ | ． 23 Ea | （1640 |  | ${ }_{3619}^{3618}$ |  |
| 404．A | ． $27 / \mathrm{Fa}$ | 499 | litemea． | 710．1000 | 65：25／EE． | 919 | $50.00 / \mathrm{Ea}$ ， | ${ }_{1264}^{1263}$ | ． 40 ／ 4 Ea， | 1641 1642 | 2．4． 2.42 ／Ea． |  |  |
| ${ }_{405}{ }^{40}$ | ．14／Ea． | 503 | 3．35／Ea． | $710-2500$ | 150．00／Ea． | 920 | 100．00／Ea． | 1264 |  |  |  | 4000 to |  |
|  |  |  | 2.90 ／ | 712.100 | 4．50／Ea． | 923 | 59．23／Ea． | ${ }_{1}^{1265}$ | ． $56 /$／Ea． | 1643 1644 | 1．48／Ea． | ${ }^{4007}{ }^{406}$ to |  |
| 407 | 3．00／Ea． | ： $\begin{aligned} & 516 \\ & 518\end{aligned}$ | 2．00／Ek： |  |  | ${ }^{952}$ | － 32.50 ERa． | ： $\begin{aligned} & 12372 \\ & 1373 \\ & 1374\end{aligned}$ | －15／Ea． | （1646 | 1．90／Ea． | $4014{ }^{40}$ | $11.25 / \mathrm{m}$ |
| 409 409 | S | ：${ }_{\text {a }}$ | 3．80／Ea． | 712－1000 7122500 714 |  | ${ }_{954}^{953}$ | 140．00／ER． | ：${ }^{13373}$ | ：26／Ea． | ${ }^{1647}$ | 15．50／E®． |  |  |
|  | 50／Ea． | 520 |  |  |  |  |  |  |  |  |  |  | 12.25 |
|  | 1．20／Ea． | ． $\begin{aligned} & 522 \\ & 523\end{aligned}$ |  | 714.100 74.250 | 2．75／Ea． | ${ }_{956}^{955}$ | 35．00／Ea． | ： $\begin{aligned} & 1375 \\ & 1376 \\ & 137 \\ & 137\end{aligned}$ |  |  |  | － 4020.2 | 28．00／m |
| 413 | 1．50／Ea． | ． 524 | 20．95／Ea． | ： 7144.500 |  | ${ }_{964}^{963}$ | 14．00／C | 1377 <br> 1378 <br> 1378 | ． $42 /$／$/$ Eai | ${ }_{\text {l }}^{167}$ | cose | 4025 4050 | （1．60／Ea． |
| $4{ }_{4}^{415}$ |  | ．${ }^{527} 5$ | 6．65／E． | ． 7144.1000 | 0－26．50／Ea． | ${ }_{965}^{964}$ | 9．17／Ea． | 1379 | ：52／Ea． | 1673 | 1．92／Ea． |  |  |
|  |  |  |  |  | 3 $880 / \mathrm{Ea}$ ． |  | ．17／Ea． | a． $\begin{aligned} & 1380 \\ & 1882\end{aligned}$ | 3．57／Ea． | 18674 | 2．30／E． | ${ }_{4051}^{4051}$ | 2．80／Ea． |
| ${ }_{4}^{419}$ | ， 35. | ． | 34．25／Ea． | ．${ }^{759}$ | 35．00／Ea． | ：${ }_{\text {a }}^{\text {967 }}$ 96．J | $45.00 / \mathrm{c}$ | ． $3882 . A$ | 4．00／C | 1680 | 1．60／Ea． | － 4125 |  |
| 420 | l． $1.30 / \mathrm{Ea}$ ． | ． | ． $25 / 5 \mathrm{Ea}$ ． | ． 757 | 187． $50 / \mathrm{Ea}$ ． | ：${ }_{\text {c }}^{\text {968 }}$ | － 100 Ea ． | ． $\begin{aligned} & 1382 . \\ & 1382 . \mathrm{C}\end{aligned}$ | 4．00／ $4.00 / \mathrm{C}$ | 1682 1683 | 2．00／Ea． | ．${ }^{4} 4175$ | ． $90 / \mathrm{Ea}$ ． |
| 422 | 1．30／Ea． | ．${ }_{53}$ | ． $23 / \mathrm{Ea}$ ． | ． 762 | ．20／Em． | ． 972 | 14．30／Ea． |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | 1696 | 1．82／ER． |  |  |
| 43 <br> 43 |  |  | ． $25 / 5 \mathrm{Ea}$. | ：${ }^{763.3}$ | ． $38 / \mathrm{Fa}$ a， | ．a <br> 972－ <br> $972-\mathrm{B}$ | S6．00／Ea． | a． 13834 | 5．60／C | ${ }^{1897}$ | 42．0n | ： $\begin{aligned} & 4176.5 \\ & 4233\end{aligned}$ |  |
| 431． 4 432 |  | a．a <br> a <br> 537 <br> 538 <br> 538 |  | ：${ }^{\text {a }}$（ 765 |  |  |  | a．${ }_{\text {a }}$ | BB． <br> $8.10 / \mathrm{C}$ | 1772 | 年 $10.00 / \mathrm{Ea}$ | ．${ }^{4} 4234$ | 1．90／Eai |
| 432 | ． $62 / \mathrm{Ea}$ ． | a． 538 | ． $30 / \mathrm{Ea}$ ． |  | ． $90 / \mathrm{Ea}$ ． | 973．s | 66．00／Ea． |  |  |  |  |  |  |

Birnbach price list numerically arranged by catalog number


[^73]
# the william 

## MINIATURIZATION WIRE

Specially developed for use in electronic equipment within the range of $-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$, and maximum operating voltage of 600 volts rms. This wire is ideal for use in miniaturized equipment as both hook-up wire and lead wire for transformers, chokes and other components, where space is at a premium and operating temperatures are high. Available in both standard and flexible . . . in solid colors or candy striped with 1, 2 or 3 tracers.

The primary insulation is Turbo 540, an extruded polyvinyl chloride compound that is resistant to the effects of water, oils, aircraft engine fuels, hydraulic fluids, ethylene glycol, alcohol, dilute acids, alkalies and fungus. Over the primary insulation there is an extruded jacket of nylon to give added mechanical protection and abrasion resistance.


| Brand Part No. | Approx. AWG | Stranding | Nom. Cir. Mil Area | $\begin{aligned} & \text { Pri. } \\ & \text { Ins. Min. } \\ & \text { Wall } \end{aligned}$ | Nylon Min. Wall | Max. O.D. | Nom. lbs./M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MM300607N | 30 | 7/38 | 110 | 0.006 | 0.002 | 0.035 | 0.8 |
| MM270607N | 27 | 7/35 | 221 | 0.006 | 0.002 | 0.040 | 1.1 |
| MO2606N | 26 | Solid | 254 | 0.006 | 0.002 | 0.040 | 1.6 |
| MO2406N | 24 | Solid | 404 | 0.006 | 0.002 | 0.048 | 2.0 |
| MM240619N | 24 | 19/36 | 475 | 0.006 | 0.002 | 0.048 | 2.2 |
| MM240607N | 24 | 7/32 | 442 | 0.006 | 0.002 | 0.048 | 2.1 |
| MO2207N | 22 | Solid | 642 | 0.007 | 0.003 | 0.058 | 2.9 |
| MM220719N | 22 | 19/34 | 754 | 0.007 | 0.003 | 0.058 | 3.3 |
| MM220707N | 22 | 7/30 | 707 | 0.007 | 0.003 | 0.058 | 3.2 |
| MO2007N | 20 | Solid | 1020 | 0.007 | 0.003 | 0.068 | 4.3 |
| MM200719N | 20 | 19/32 | 1200 | 0.007 | 0.003 | 0.068 | 5.0 |
| MM200707N | 20 | 7/28 | 1120 | 0.007 | 0.003 | 0.068 | 4.7 |
| MOI807N | 18 | Solid | 1620 | 0.007 | 0.003 | 0.079 | 6.5 |
| MM180719N | 18 | 19/30 | 1920 | 0.007 | 0.003 | 0.079 | 7.5 |
| MM180707N | 18 | 7/26 | 1780 | 0.007 | 0.003 | 0.079 | 7.1 |
| MOI607N | 16 | Solid | 2580 | 0.007 | 0.003 | 0.088 | 9.7 |
| MM160719N | 16 | 19/29 | 2410 | 0.007 | 0.003 | 0.088 | 9.4 |
| MOI408N | 14 | Solid | 4110 | 0.008 | 0.003 | 0.103 | 14.0 |
| MM 140819N | 14 | 19/27 | 3840 | 0.008 | 0.003 | 0.103 | 14.5 |
| MMI20819N | 12 | 19/25 | 6080 | 0.008 | 0.004 | 0.126 | 22.5 |

## LOW TENSION AIRCRAFT WIRE \& CABLE

The conductor consists of a atranded tinned copper wire. The primary insulation is an extruded polyvinyl chloride compound that is resistant to the effects of water, oils, aircraft engine fuels, hydraulic fluids, ethylene glycol, alchohol, dilute acids, alkalies and fungus. This wire has excellent electrical properties and has a rated working
voltage of 600 volts rms. This wire has an outer protective nylon jacket, with or without shield.

For general use. Low tension construction has excellent electrical and physical characteristics, light weight, and low space factor.

Made To MIL-W-S086 \& MIL-C-7078 Specifications

## BULLETIN A-4662 GIVES

 MORE INFORMATION ABOUT TURBO INSULATION. COPIES AVAILABLE ON REQUEST.| Brand Part No. |  | Type | Wire Size | Stranding | Nom. Ins. Thickness | Mex. O.D. MIL-W-5086 | Nom. <br> Lbs./M ff. <br> MIL-W-5086 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No Shield MIL-W-5086 | With Shield MIL-C-7078 |  |  |  |  |  |  |
| 6622ANI9N | 6622ANI9NS | AN-22 | 22 | 19/34 | . 015 | . 076 | 6.3 |
| 6620ANI9N | 6620ANI9NS | AN-20 | 20 | 19/32 | . 015 | . 086 | 8.4 |
| 6618AN19N | 6618ANI9NS | AN-18 | 18 | 19/30 | . 015 | . 096 | 11.6 |
| 6616ANI9N | 6616ANI9NS | AN-16 | 16 | 19/29 | . 015 | . 109 | 14.3 |
| 6614ANI9N | 6614ANI9NS | AN-14 | 14 | 19/27 | . 015 | . 124 | 21.0 |
| 6612AN19N | 6612AN19NS | AN-12 | 12 | 19/25 | . 015 | . 144 | 32.0 |

## THE WILLIAM AND CO., INC., WILLIMANTIC, CONN. <br> TURBOTHERM "60" Radio and Instrument Hook-Up Wire to Specification JAN-C-76

(TURBO

The conductor can be furnished in either solid or stranded tinned copper wire. The primary insulation is an extruded polyvinyl chloride compound that is resistant to the effects of water, oils, aircraft engine fuels, hydraulic fluids, ethylene glycol, alcohol, dilute acids, alkalies and fungus. This wire has excellent electrical properties.

Type WL wire is designed for general purpose applications at 600 Volts rms or less. It is normally furnished with an extruded nylon jacket over the primary insulation.

Type SRIR is designed for general purpose applicationa at 1000 Volts rms or less. It is normally furnished without an outer covering.

Type SRHV is designed for general purpose applications at 2500 Volts rms or less. It is normally furnished without an outer covering.

These wires can be furnished in all solid colors of vinyl insulation or up to 3 colored spital tracers on a white background. Other colors with spiral tracers can be furnished but their use is not recommended.

TYPE WL

|  | With Nylon Jacket |  |  |  | Without Covering |  |  | Without Covering |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approx. AWG | Stranding | Max. O.D. | Nom. Lbs./M' | Brand Part No. | Nom. O.D. | Nom. Lbs./M' | Brand Part No. | Nom. O.D. | Nom. Lbs./M ${ }^{\prime}$ | Brand Part No. |
| 24 | Solid | 0.064 | 2.33 | 602412 N | 0.055 | 2.35 | 602417 | 0.086 | 4.47 | 602433 |
| 24 | 7/32 | 0.068 | 2.68 | 66241207 N | 0.058 | 2.64 | 66241707 | 0.090 | 4.8 | 66243307 |
| 24 | 16/36 | 0.068 | 2.53 | 66241216 N | 0.058 | 2.6 | 66241716 | 0.090 | 4.67 | 66243316 |
| 22 | Solid | 0.069 | 3.24 | 602212 N | 0.060 | 3.3 | 602217 | 0.092 | 5.59 | 602233 |
| 22 | 7/30 | 0.075 | 3.71 | 66221207 N | 0.065 | 3.71 | 66221707 | 0.097 | 6.13 | 66223307 |
| 22 | 16/34 | 0.075 | 3.5 | 66221216 N | 0.065 | 3.5 | 66221716 | 0.097 | 5.92 | 66223316 |
| 20 | Solid | 0.076 | 4.61 | 602012 N | 0.067 | 4.66 | 602017 | 0.098 | 7.07 | 602033 |
| 20 | 7/28 | 0.082 | 5.22 | 66201207 N | 0.073 | 5.28 | 66201707 | 0.105 | 7.91 | 66203307 |
| 20 | 19/32 | 0.084 | 5.66 | 66201219N | 0.074 | 5.6 | 66201719 | 0.107 | 8.31 | 66203319 |
| 18 | Solid | 0.084 | 6.67 | 601812 N | 0.076 | 6.81 | 601817 | 0.107 | 9.48 | 601833 |
| 18 | 7/26 | 0.092 | 7.6 | 66181207N | 0.083 | 7.67 | 66181707 | 0.115 | 10.65 | 66183307 |
| 18 | 19/30 | 0.094 | 8.2 | 66181219 N | 0.086 | 8.2 | 66181719 | 0.118 | 11.13 | 66183319 |
| 16 | Solid | 0.097 | 10.01 | 601613 N | 0.087 | 10.17 | 601617 | 0.118 | 13.07 | 601633 |
| 16 | 19/29 | 0.101 | 9.98 | 66161319 N | 0.093 | 10.01 | 66161719 | 0.124 | 13.19 | 66163319 |
| 16 | 26/30 | 0.104 | 10.69 | 66161228 N | 0.098 | 10.93 | 66161726 | 0.128 | 13.94 | 66163326 |
| 14 | Solid | 0.111 | 15.21 | 601414 N | 0.103 | 15.38 | 601417 | 0.132 | 18.47 | 601433 |
| 14 | 19/27 | 0.118 | 15.27 | 66141419 N | 0.110 | 15.37 | 66141719 | 0.138 | 18.28 | 66143319 |
| 14 | 41/30 | 0.124 | 16.1 | 66141441 N | 0.118 | 16.74 | 66141741 | 0.144 | 19.59 | 66143341 |
| 12 | 19/25 | 0.138 | 23.16 | 66121419N | 0.131 | 23.52 | 66121719 | 0.157 | 26.5 | 66123319 |
| 12 | 65/30 | 0.141 | 24.28 | 66121265 N | 0.140 | 25.52 | 66121765 | 0.163 | 28.17 | 66123365 |

## TUBING

## "TURBO 187"

A flexible silicone rubber, bonded to a glass braid. Temperature Range $-100^{\circ} \mathrm{F}$ to $+500^{\circ} \mathrm{F}$. NEMA - Class " H " Rating. Available in the following grades.

## "TURBOTUF"

A fexible vinyl coated glass braid. Temperature range $-45^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$. NEMA - Class "B" Rating. Available in the following grades.


## THE WILLIAM :3i/A B AND CO., INC., WILLIMANTIC, CONN.

HOOK-UP WIRE FOR RADIO \& TELEVISION INDUSIRY

Except as noted, the following wires are approved by Underwriters' Laboratories, Inc., for operation at indicated temperatures.

Typical strandings are shown. Others are available on special order.

* Underwriters' Approved only with cotton, rayon or glass overbraid. See NOTE.
* Not covered by U $n$ d et writers' Standards.
* proved only with glass overbraid. See NOTE.

|  | Approx. <br> AWG <br> Size | Stranding | $\xrightarrow[\text { Min. }]{\text { Ave }}$ Thickness | $\begin{aligned} & \text { Nom. Plastle } \\ & \text { O.D. } \end{aligned}$ | $\begin{gathered} 80^{\circ} \mathrm{C} \\ \text { Brand } \mathrm{Pt} . \mathrm{No} . \end{gathered}$ | $\begin{gathered} 90^{\circ} \mathrm{C} \\ \text { Brand Pt. No. } \end{gathered}$ | $\begin{gathered} 105{ }^{\circ} \mathrm{C} \\ \text { Brand Pt. No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 802616 | 902616* | 502616*** |
|  | 26 | Solid $10 / 36$ | 0.016 0.016 | 0.050 0.052 | 882616 88261610 | $99261610^{*}$ | $55261610^{* * *}$ |
|  | 26 24 | Solid | 0.016 | 0.054 | 802416 | ${ }^{902416 *}$ | 502416***************) |
| Except as noted, the | 24 | 7/32 | 0.016 | 0.057 | 88241607 | $99241607^{*}$ | 55241607*** |
| following wires are ap- | 24 22 | Solid | 0.016 | 0.059 | 802216 | $902216^{*}$ | 502216**** |
| proved by Under- | 22 | 7/30 | 0.016 | 0.065 | 88221607 | 99221607* | 55221607*** |
| writers' Laboratories, | 20 | Solid | 0.016 | 0.067 | 802016 | $902016^{*}{ }^{\text {99201610* }}$ | $502016^{* * *}$ $55201610^{* * *}$ |
| Inc.. for operation at | 20 | 10/30 | 0.016 | 0.071 | 88201610 801816 | $99201610^{*}$ $901816^{*}$ | $55201610^{* * *}$ $501816^{* * *}$ |
| indicated temperatures. | 18 | Solid | 0.016 | 0.074 | 801816 | ${ }^{901816 *}{ }^{\text {a }}$ | $501816^{* * *}$ |
| Typical strandings are | 18 | 16/30 | 0.016 | 0.080 0.086 | 88181616 801616 | $99181616^{*}$ $901616^{*}$ | 501616*** |
| shown. Others are | 16 | Solid | 0.016 | 0.086 0.095 | 88161626 | $99161626^{*}$ | 55161626*** |
| available on apecial | 16 | $26 / 30$ $41 / 30$ | 0.016 0.016 | 0.095 0.112 | $8814164{ }^{* *}$ | 99141641*** | 55141641** |
| order. | 14 | 41/30 |  |  |  |  |  |
|  | 26 | Solid | 0.031 | 0.080 | 802631 | 902631 | 502631 |
|  | 26 | 10/36 | 0.031 | 0.084 | 88263110 | 99263110 | 55263110 |
|  | 24 | Solid | 0.031 | 0.084 | 802431 | 902431 | 5024311 |
|  | 24 | 7/32 | 0.031 | 0.088 | 88243107 | 99243107 | 55243107 |
| * Underwriters' Ap- | 22 | Solid | 0.031 | 0.089 | 802231 | 99223107 | 502231 55223107 |
| proved only with | 22 | 7/30 | 0.031 0.031 | 0.096 | 802031 | 902031 | 502031 |
| cotton, rayon or glass overbraid. | 20 | Solid | 0.031 | 0.102 | 88203110 | 99203110 | 55203110 |
| See NOTE. | 18 | Solid | 0.031 | 0.104 | 801831 | 901831 | 501831 |
| * Not covered by | 18 | 16/30 | 0.031 | 0.111 | 88183116 | 99183116 | 55183116 |
| U ${ }_{\text {writers }}{ }^{\text {d }}$ Standards. | 16 | Solid | 0.031 | 0.115 | 801631 | 901631 | 501631 |
| writers' Standards. | 16 | 26/30 | 0.031 | 0.126 | 88163126 | 99163126 | 55163126 |
| *** Underwriters Ap- | 14 | Solid | 0.031 | 0.129 | 801431 | 901431 | 55143141 |
| proved only with | 14 | 41/30 | 0.031 | 0.142 | 88143141 | 99143141 | 55143141 55123165 |
| See NOTE. | 12 | 65/30 | 0.031 | 0.162 | 88123165 | 99123165 | 55123165 |

NOTE - All wire available with an overbraid. Add suffix to Part No. to indicate required overbraid.

| Overbraid | Suffix | Approximate O.D. Increase |
| :--- | :---: | :---: |
| Cotton | "C" | 0.030 |
| Rayon | "R" | 0.015 |
| Glass | "G" | 0.015 |

Suffix

Approximate O.D. Increase
0.030
0.015
0.015

## OTHER FAMOUS THRBO INSULATING PRODUCTS

1. TURBOZONE - Low temperature plastic tubing
2. TURBOLEX - General purpose plastic tubing
3. TURBO "PE" - High frequency plastic tubing
4. TURBOTHERM 105 - High temperature $\left(105^{\circ} \mathrm{C}\right)$ plastic tubing
5. TURBOTRANS 105 - Special high temperature $\left(105^{\circ} \mathrm{C}\right)$ plastic tubing
6. PLASBRAID-Overbraided polyvinyl tubing
7. TURBOSIL - Hish temperature $\left(200^{\circ} \mathrm{C}\right)$ silicone varnish impregnated glass-braid tubing
B. TURBO MARKERS - Loug-life slip-on identification markers for electrical uses
8. TURBO INSULATED WIRES
9. TURBO WIRE MARKERS
10. TURBO EXTRUDED TUBING
11. TURBO GLASS SLEEVINE AND TUBINC
12. TURBO VARNISHED SATURATED SLEEVING \& TUBING
13. TURBO CAMBRIC CLOTHS, TAPES, PAPERS
14. TURBO MICA

## col, 1 IIITITATB

## Military Types THERMOPLASTIC INSULATED MILITARY TYPE

Comply to Joint Army-Navy Specification JAN-C-76 and manufactured under specific approval of the Armed Services Electro Standards Agency (ASESA). Impervious to oils, acids, alkalies, moisture and flame and possessing unusually high dielectric strength.


## Rome Synthinol

## A ROME CABLE PRODUCT

THERMOPLASTIC INSULATED HOOK-UP WIRE

| Rome Synthinol is a polswinyl chloride type of thermoplastic insulation impervious to olls, acids, alkalles, moisture and flame. and | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | No. Size Condr. | Stranding No. | Length | Insulation Thickness | Diameter | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tric strength. Colors are of gemlike permanency. | 801 | 22 | Solld | 25 ft . carton | .032" | .062" | \$0.44 |
| Approved by Underwiters' Labora- | 803 | 22 | Solid | 100 ft . carton | .020" |  | 1.65 |
| tures not exceeding $80^{\circ}$ Centigr | 805 | 22 | Solid | 500 ft . spool | .020" |  | 6.56 |
| or where exposed to oil at temperad | 807 | 22 | Solid | 1000 ft . spool | . 020 " |  | 12.70 |
| U/L Voltage Rating-300 Volts Max, ture ratinge at 300 and 600 volts | 811 | 20 | Solld | 25 ft c carton | . 020 " | .092" | . 50 |
| single and Two-Conductor Twisted Cable: as indicated below. The Corder- Color Coded writers approval seal appears on | 813 | 20 | Solid | 100 ft . carton | .030" |  | 1.79 |
| every factory length reel of Rome | 815 | 20 | Solid | 500 ft . spool | .020" |  | 7.40 |
| 隹 Synthinol is specially designed for the chassis and sub-cliassis wiring of | 817 | 20 | Solid | 1000 ft . spool | .020" |  | 14.30 |
| Rome Synthinol is specially designed frasmitters as well as all other types of elec- | 821 | 22 | $7 \times 30$ | $25 \mathrm{ft.c}$ carton | .020" | .064" | . 50 |
| tronic equipment. It has physical and electrical characteristics | 823 | 22 | $7 \times 30$ | 100 ft. carton | .020" |  | 1.79 |
| permanency. SPECIFICATION | 825 | 22 | $7 \times 30$ | 500 ft . spool | .020" |  | 7.40 |
| Conductors: Annealed tinned solid or stranded copper conforming to A.S.T.M. nerifiction B3 and/or Underwriters' Standards. | 827 | 22 | $7 \times 30$ | 1000 ft . spool | .020" |  | 14.30 |
| In ordel to provide maximum flexibility and prevent unraveling of the strands, a | 831 | 20 | $10 \times 30$ | 25 ft . carton | .020" | .095" | . 62 |
| giort lay stranding is used as follows: No. 20 | 833 | 20 | $10 \times 30$ | 100 ft . carton | .020" |  | 4 |
|  | 835 | 20 | $10 \times 30$ | 500 ft . spool | .020" |  | 9.07 |
| sulation: Rome Syuthinol-Approved by and conform.M. D 734 . Available in | 835 | 20 | $10 \times 30$ | 1000 ft . spool | .030" |  | 16.95 |
| solid colors or with a surface applied contrasting colored spiral stripe. | 881 | 20-2 | $10 \times 30$ | $100 \mathrm{ft}$. coil | .025" | . $125^{\prime \prime}$ | 4.29 |
| Typical Test Results | 882 | 20-2 | $10 \times 30$ | 500 it. spool | .025" | .125" | 19.82 |
|  | 883 | 20-2 | 10×30 | 1000 ft . spool | .025" | .125* | 41.40 |
|  |  |  |  |  |  |  |  |

## Rome Hi-Temp

A ROME CABLE PRODUCT

## RUBBER INSULATED HOOK-UP WIRE



Underwriters approved andl labeled*

The result of extensive laboratory development and proved by a decade of service-Rome Hi-Temp is offered for radio and electronic circuits where resistance to moisture and heat is required.

## SPECIFICATIONS

Conductors: Annealed tinned, solid or stranded copper onforming to A.S.T.M. Specification B 33 and/o -nderwriters' Standards
In order to provide maximum flexibility and prevent nraveling of the strands a short lay stranding is used as follows:

No. 22 Awg. .33 inch max.
No. 22 Awg. 83 nch max.
nsulation: Rome Hi-Temp-a high quality, free-stripping heat-resistant rubber nsulation: approved by Underwriters' Laboratories.

Typical Test Resuits
. .10500 volts
 Insulation Resistance....................ished with U/L's lisbels

| Cat. No. | $\begin{aligned} & \text { Size } \\ & \text { No. } \end{aligned}$ | Stranding No. | Length | Insulation Thickness | Diameter | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 901 | 22 | solid | 25 ft carton | 1/32" | .075" | \$0.44 |
| 903 | 22 | Solid | 100 ft . carton | 1/32 ${ }^{\prime \prime}$ |  | 1.65 |
| 905 | 22 | Solid | 500 ft spool | 1/32" | $\square$ | 6.56 |
| 907 | 22 | Solid | 1000 ft. spool | 1/32 ${ }^{\prime \prime}$ |  | 12.70 |
| 911 | 20 | Solid | 25 ft . carton | 1/32" | .086 | . 1.79 |
| 913 | 20 | Solid | 100 ft . carton | 1/32 ${ }^{\prime \prime}$ |  | 1.79 |
| 915 | 20 | Solid | 500 ft . spool | 1/32 ${ }^{\prime \prime}$ |  | 14.40 |
| 917 | 20 | Solid | 1000 ft . spool | 1/33'" | .085" | 14.30 .50 |
| 921 | 22 | $7 \times 30$ | 25 ft. carton | 1/32" | .085 | 1.79 |
| 923 | 22 | $7 \times 30$ | 100 ft. carton | 1/32" |  | 7.40 |
| 925 | 22 | $7 \times 30$ | 500 ft. spool | 1/32"', |  | 14.30 |
| 927 | 22 | $7 \times 30$ | 1000 .f. spool | 1/32" |  | 14.62 |
| 931 | 20 | $10 \times 30$ | 25 ft carton | 1/32 ${ }^{\prime \prime}$ | .090 | 2.04 |
| 933 | 20 | $10 \times 30$ | 100 ft carton | 1/32 ${ }^{\prime \prime}$ |  | 9.07 |
| 935 937 | 20 | $10 \times 30$ $10 \times 30$ | 500 1000 ft. ft. spool | 1/32 ${ }^{\prime \prime}$ |  | $\begin{array}{r}9.07 \\ 16.95 \\ \hline\end{array}$ |
| 937 | 20 | $10 \times 30$ | 1000 it. sponl | 1/32 |  |  |

Colors: Black, Blue, Brown, Green, Orange, Pink, Red, Slate, White, Yellow

## ARMORED SPEAKER CABLE - For severe use, chafing, etc.

SPECIFICATIONS: Flexible copper conductors mounted parallel each corered with cotton serve and $1 / 64$ wall of live rubber; overall


## TELEPHONE AND COMMUNICATION CABLE

## INTERIOR TYPE-Dry Braid

Consists of solid twisted pair, copper wire, with one wire coded for identification corered with special rubber insulation and with an orerall dry braid corering. Designed for interior use in telephone service, on inter-communicating systems of all kinds, etc.

$$
2 \text { CONDUCTOR }
$$

No. List Price Each
$3875-100 \mathrm{ft}$ coil........ \$ 5.40
3876-500 ft. coll........ 26.30
3877-1000 ft. coll......... 50.00

No 3 CONDUCTOR
No.
$3878-100 \mathrm{ft}$
List Price Each
$3878-100 \mathrm{ft}$ coil........ $\$ 8.35$
$3879-500$
$\begin{array}{rl}3879-500 & \mathrm{ft} . \\ 3880-1000 & \mathrm{ft} . \\ 3801 l . . . . . . . . . ~ & 37.00 \\ & 71.80\end{array}$

## EXTERIOR TYPE-8lack Finish

Consists of Solid Copper Coded ire with special cotton serve, rubber insulation and with an overall covering of black weather-proofed braid. Designed for exterior use in intercommunicating and telephone service of all kinds.

$$
2 \text { CONDUCTOR } 3 \text { CONDUCTOR }
$$

No. List Price Each No. List Price Each
$3881-100 \mathrm{ft}$ coll........ $\$ 5.00 \quad 3884-100 \mathrm{ft}$. coil........ $\$ 8.10$
$3882-500$ ft. coil........ 24.20 3885-500 ft. coil........ 36.40
$3883-1000$ ft. coil........ $45.50 \quad 3886-1000 \mathrm{ft}$. coil......... 68.00


MICROPHONE CABLE -Yellow; 6-Blue; 7-Brown
SIIIELDED; Weatherproof rubber jacket for all microphone or weatherproof extension work. (Longer continuous lengths if desired.)

| TYPE No. | TYPE | SIZE | $\begin{gathered} \text { SPECIAL } \\ \text { USE } \end{gathered}$ | SPECIFICATIONS | STRANDING | $\begin{aligned} & \text { FINISHED } \\ & \text { O.D. } \\ & \text { (Inches) } \end{aligned}$ | NOMINAL CAPACITY per ft. (mmf) | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1459 | 1 conductor | 20 | Lapel microphone | Tinned copper wire; corered with cotton serre and wall of live colored rubber insulation, then corered with second cotton serve, closely woren tinned copper shield, another cotton serve, and a heavy live rubler overall jacket. | $26 \times 34$ | . 175 | 40. | \$10.15 each |
| 1460 | 1 conductor | 20 | Crystal microphone | Tinned copper, glass yarn serve; wall of live rubber; tinned copper braid shield; rubber jacket overall. | $26 \times 34$ | . 240 | 33. | 10.50 each |
| 1462 | 2 conductor | 20 | Carbon microphones | Same as 1549; color coded. | $26 \times 34$ | . 280 | 63. | 11.35 each |
| 1463 | 3 conductor | 20 | Carbon microphones | Same as 1549; color coded. | $26 \times 34$ | . 290 | . 54 | 12.75 each |
| 1464 | 4 conductor | 20 | Carbon mierophones | Same as 1549; color coded. | $26 \times 34$ | . 300 | . 33 | 16.85 each |
| 1465 | 5 conductor | 20 | Carbon microphones | Same as 1549; color coded. | $26 \times 34$ | . 340 | . 32 | 19.00 each |
| 1466 | 6 conductor | 20 | Carbon microphones | Same as 1549; color coded. | $26 \times 34$ | . 350 | . 32 | 24.70 each |
| 1467 | 7 conductor | 20 | Carbon microphones | Same as 1549; color coded. | 26 $\times 34$ | . 370 | . 30 | 25.90 each |



See color chart shown abore for coding.
All rubber covered; highly flexible; easy to handle for extensions, etc.; practically wear-proof.

| 1496 | 2 conductor | 18 | Tinned copper wire; heary live rubber insulating color: color coded. | 16 $\times 30$ | . 280 | \$ 7.40 each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1497 | 3 conductor | 18 | Same as 1496 | $16 \times 30$ | . 325 | 12.40 each |
| 1498 | 4 conductor | 18 | Same as 1496 | $16 \times 30$ | . 325 | 14.30 each |

## CATHODE-RAY TUBE LEAD CABLE

## Flame Retardant Polyethylene Plastic Insulation

For high roltage leads to cathode-ray tubes in telepision receivers, oscilloseopes, minimum surface leakage, corona resistance and high dielectric strength. power supplies and other uses requiring a high-voltage cable. Speetal features:

| No. | Lenoth Package \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | $\begin{aligned} & \hline \text { Finished } \\ & \text { 0.D. } \\ & \text { (Inches) } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4601 | 100 ft. Spool Red with two white tracers | 20 | Extra flexible tinned copper wire; red cellulose acctate yarn braid with 2 white tracers; lacquer coating. | $\begin{gathered} 7 \\ x \\ 28 \end{gathered}$ | . 035 | . 136 | \$2.80 |
| 4611 | $\begin{gathered} 100 \mathrm{ft} \text { Red Spool } \\ \text { Red } \end{gathered}$ | 20 | Same as No. 4601 except hearier insulation; solid red braid. | $\begin{array}{r} 7 \\ x \\ 28 \\ \hline \end{array}$ | . 065 | . 198 | \$4.80 |



## MULTI-COLOR <br> CABLES

for infercom and p.a. systems
CONDUCTOR COLOR CHART (colored rubber): 1st-Red; 2nd-Black; 3rd-Blue; 4th-Green; 5th-Brown; 6th-Yellow; 7 th-White; 8 th-Tan; 9 tl-Pins; 10th-Gray; 11th-Purple; 12 th-Orange.

FLEXIBLE COTTON BRAIDED For speakers, testers, battery book-up, etc. (longer continuous lengths if desired). SPECIFICATION: Tinned flexible copper; cotton sleeve; live colored rubber insulation; bunched indiridual conductors; heary brown
 SPECIFICATION. cotton braid orer-all: color coded.

| TYPE No. | TYPE | LENGTH | SIZE | STRANDING | $\begin{aligned} & \text { INSULATION } \\ & \text { THICKNESS } \\ & \text { (Inches) } \end{aligned}$ | $\begin{gathered} \text { FINISHED } \\ \text { O.D } \\ \text { (Inches) } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \\ & \text { EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1/64 | . 150 | \$ 4.15 |
| 1481 | 1 conductor | 100 ft . | 20 20 | $10 \times 30$ $10 \times 30$ | 1/64 | . 175 | 5.60 7.75 |
| 1482 | ${ }_{3}^{2}$ conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | ${ }^{275}$ | 7.75 9.65 |
| 1484 | 4 conductor | 100 ft . | 20 | $10 \times 30$ | $1 / 64$ | . 250 | 11.60 |
| 1485 | 5 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | . 260 | 14.45 |
| 1486 | 6 conductor | 100 ft . | 20 | $10 \times 30$ | 1/84 | . 275 | 16.60 |
| 1487 | 7 conductor | $100 \mathrm{ft}$. | 20 | $10 \times 30$ | 1/84 | . 300 | 22.45 |
| 1489 | 8 9 conductor | 100 ft . | 20 | $10 \times 30$ | 1/64 | . 310 | 2.30 |
| 1490 | 10 conductor | 100 ft . | 20 | $10 \times 30$ $10 \times 30$ | 1/64 | . 335 | 27.20 |
| 1494 1495 | 11 conductor | 100 ft . | 20 20 | $10 \times 30$ $10 \times 30$ | 1/64 | . 350 | 33.80 |
| ANALYZER CABLE |  | SPECIFICATIONS: Extra flexible tinned capper; rubber covered; color coded |  |  |  |  | braid 0 |
|  |  | LENGTH | SIZE | STRANDING | Insulation | FINISHED | LIST |
| $\begin{aligned} & \text { TYPE } \\ & \text { No. } \end{aligned}$ | TYPE |  |  |  | THICKNESS <br> (Inches) | $\begin{gathered} 0.0 . \\ \text { (Inches) } \end{gathered}$ | PRICE EACH |
|  |  |  |  |  |  | . 300 | \$26.30 |
| 1456 | 8 conductors | 100 ft . | 6-18 | $16 \times 30$ |  |  | 27.50 |
| 1457 | 9 conductors | 100 ft . | 2-14 | $41 \times 30$ $16 \times 30$ | 1/84 |  |  |



## CONTROL PANEL INTERCOM CABLE

SPECIFICATIONS: Tinned copper; vinylite plastic insulation; wires twisted together; closely woven braided tinned copper shield.

| TYPE No. | TYPE | LENGTH | SIZE | STRANDING | INSULATION <br> THICKNESS (Inches) | $\begin{gathered} \text { FINISHED } \\ \text { O.D. } \\ \text { (inches) } \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \\ & \text { EACH } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1468 \\ & 1469 \end{aligned}$ | 2 3 3 conductors conductors | 100 \%t. | 22 22 | Solid Solid | $\begin{aligned} & .010 \\ & .010 \end{aligned}$ | $\begin{aligned} & .110 \\ & .145 \end{aligned}$ | $\$ \begin{aligned} & 5.25 \\ & 6.70 \end{aligned}$ |

## 

LEAD COVERED CABLE
For frecdom from interference, corrosion and dampness.

| TYPE No. | TYPE | LENGTH | SI2E | STRANDING | INSULATION THICKNESS (Inches) | $\begin{gathered} \hline \text { FINISHED } \\ 0.0 . \\ \text { (Inches) } \\ \hline \end{gathered}$ | LIST PRICE EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1453 1454 | ${ }_{2}^{2}$ conductors | 100 ft . | 18 | Solid Solid | $1 / 32$ $1 / 32$ | $\begin{gathered} .240 \times .200 \\ .420 \end{gathered}$ | $\begin{array}{r} \$ 21.50 \\ 37.50 \end{array}$ |

TELEVISION CABLE . . . Transmission Cables
NOMINAL ELECTRICAL PROPERTIES

| No. | Type | Length | $\begin{gathered} \text { Size } \\ \quad \& \\ \text { strand } \\ \text { ing } \end{gathered}$ | SpecIftations General Appllcations | Nom- <br> inal <br> Diam. <br> (In.) | Froquency (me) | Attenuation <br> ${ }^{\mathrm{P} \text { er }} 100 \mathrm{ft}$. | Imped ance (ohms) | Volocity nf Propa. gation (\%) | Capacltence Per <br>  | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4401 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | $\begin{gathered} 100 \\ \mathrm{ft} . \\ \text { Spool } \end{gathered}$ | $\begin{gathered} 22 \\ \text { sol id } \end{gathered}$ | Bare copper, solld; black vinyl plastic jacket; bare copper brald shield; polyethylene plastic insulation. | . 242 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | 3.75 <br> 5.60 <br> 7.10 <br> 8.30 | 73 | 66 | 21.0 | \$ 7.65 |
| 4403 | $\stackrel{1}{\text { condr. }}$ | 500 ft. Spool | $\begin{gathered} 22 \\ \text { solid } \end{gathered}$ | Same as 4401 | . 242 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4401 \end{gathered}$ | $\begin{gathered} \text { Same } \\ \text { as } \\ 4401 \end{gathered}$ | 73 | 66 | 21.0 | 71.50 |
| 4405 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | 100 ft . Spool | $\begin{gathered} 20 \\ \text { solid } \end{gathered}$ | Bare copper, solld; black Vinyl plastic jacket; tlnned copper brald shield; pol yethylene plastic Insulation. | . 195 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 4.10 \\ & 6.20 \\ & 8.00 \\ & 9.50 \end{aligned}$ | 53.5 | 66 | 28.5 | 7.35 |
| 4407 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | 500 ft . Spool | $\begin{gathered} 20 \\ \text { solid } \end{gathered}$ | Same as 4405 | . 195 | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 4 0 5} \end{gathered}$ | Same <br> as 4405 | - 53.5 | 68 | 28.5 | 59.35 |
| 4415 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | $\begin{gathered} 100 \\ \mathrm{ft} . \\ \text { Spool } \end{gathered}$ | $\frac{13}{7 \times 21}$ | Rare copper; flezible stranding; black vinyl plastic jacket: bare copper brald shield: polyethylene plastic insulation. | . 405 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 2.10 \\ & 3.30 \\ & 4.10 \\ & 4.50 \end{aligned}$ | 52 | 68 | 29.5 | 18.50 |
| 4417 | 1 condr. | 500 <br> ft. Spool | $\frac{13}{7 \times 21}$ | Same as 4415 | . 405 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4415 \end{gathered}$ | Same as 4415 | 52 | 68 | 29.5 | 173.75 |
| 4419 | $\begin{gathered} 1 \\ \text { condr. } \end{gathered}$ | $100$ $\mathrm{ft} .$ Spool | $\frac{18}{7 \times 26}$ | Tinned copper; flexible stranding: bare copper brald shield; black rinyl plastle jacket; polyethylene plastic insulation. | . 405 | $\begin{aligned} & 100 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{aligned} & 1.90 \\ & 2.85 \\ & 3.60 \\ & 4.35 \end{aligned}$ | 75 | 66 | 20.5 | 17.35 |
| 4421 | $\stackrel{1}{\text { condr. }}$ | 500 ft. Spool | $\frac{18}{7 \times 26}$ | Same as 4419 | . 405 | $\begin{gathered} \text { Same } \\ \text { as } \\ 4410 \end{gathered}$ | Same as 4419 | 75 | 68 | 20.5 | 163.75 |
| 4500 | $\underset{\text { condr. }}{2}$ | $\begin{gathered} 500 \\ \text { ft. } \\ \text { Spool } \end{gathered}$ | $\frac{22}{7 \times 30}$ | Same as 4523 | $\begin{gathered} .055 \\ x \\ .350 \end{gathered}$ |  | Same as 4503 | 300 | 85 | 4.6 | 82.00 |
| 4503 | $\stackrel{2}{2} \text { condr. }$ | $500$ $\mathrm{ft} .$ Spool | $\frac{20}{7 \times 28}$ | Both conductors bare copper: flexible stranding; conductors parallel: Insulated uith polyethylene. USE: Receiving antenna at high frequencios. | $\begin{array}{r} .072 \\ \mathrm{z} \\ .400 \end{array}$ | $\begin{array}{r} 50 \\ 100 \\ 200 \\ 300 \\ 400 \\ 600 \end{array}$ | $\begin{aligned} & .72 \\ & 1.1 \\ & 1.7 \\ & 2.2 \\ & 2.7 \\ & 3.1 \end{aligned}$ | 300 | 85 | 4.6 | 28.50 |
| 4507 | $\begin{gathered} 3 \\ \text { combr. } \end{gathered}$ | $500$ <br> ft. Spool | $\frac{20}{7 \times 28}$ | Two bare, one tinned copper conductor; flexible stranding ; conductors parallel; polsethylene insulation. USE: Same as 4501, but third conductor may be used for ground or other purposes. | $\begin{gathered} .072 \\ 8 \\ .400 \end{gathered}$ |  | $\begin{gathered} \text { Same } \\ \text { as } \\ \mathbf{4 5 0 3} \end{gathered}$ | -300 | 85 | 4.6 | 32.25 |
| 4509 | $\stackrel{4}{\text { condr. }}$ | 500 <br> ft. Spool | $\frac{20}{7 \times 28}$ | Same as 4.501 except three conductors bare copper. one conductor tinned. Amber polyethylene plastic insulation overall is semi-transiparent for easy conductor Identifleation and is grooved between eonductors for ease of separation and stripping. USE: Rotor Aerials. | $\begin{gathered} .072 \\ x \\ .400 \end{gathered}$ |  | Same $\begin{gathered} \text { as } \\ 4503 \end{gathered}$ | 300 | 85 | 4.6 | 33.00 |
| 4517 | condr. | 500 ft . Spool | $\frac{20}{7 \times 28}$ | Same as 4509 except four conductors bare copper, one conductor tinned copper. USE: Rotor Aorlals. | $\begin{gathered} .000 \\ \bar{Z} \\ .400 \end{gathered}$ |  |  |  |  |  | 44.00 |
| 4521 | $\stackrel{8}{\text { condr. }}$ | 500 ft. Spool | $\frac{22}{7 \times 30}$ | Tinned copper conductors. .010 thermoplast le Insulation over each conductor with jacket overall. USE: Rotor Aerials. | . 235 |  |  |  |  |  | 61.50 |
| 4523 |  | 500 ft. Spool | $\frac{18}{7 \times 26}$ | Conductors bare copper; fleztble strandine: conductors run parallel; polyethylene insulation. USE: TV and FM receiving antenna. Es. pecially designed for use in TV fringe areas. Also adapted to use with low. power transmittling antenna. | $\begin{gathered} .200 \\ .520 \\ .520 \end{gathered}$ | $\begin{array}{r} 50 \\ 100 \\ 200 \\ 300 \\ 400 \\ 500 \end{array}$ | $\begin{array}{r} .70 \\ 1.10 \\ 1.73 \\ 2.28 \\ 2.74 \\ 3.18 \end{array}$ | 300 | 82 | 5.0 | 82.00 |

FORMVAR WIRE-No. 2000
Corered with the new, tough, abrasion-resisting film. Takes up less space. Has these imporant qualities: No danger from stretching and bending during assembly Tough at higher temperature. Resists abrasion better. Stable under heat aging Does not fail after 2 hours at $105^{\circ} \mathrm{C}$. Completely insoluble to petroleum solvents, dequate acid and alkali resistance. Constant dialectric properties. Infinite esistance to water and moisture.
Use Single Formvar for low voltage coils, Heavy Formyar to replace Enamel Paper, Enamel Cotton, Enamel Silk, Double Cotton and Double Silk. ON PROTECTA-SLEEVE SPOOLS.

| Sin | - Form | Magn | Wire | $\underset{\text { Size }}{\text { He }}$ | $\begin{aligned} & \text { Y Forn } \\ & \text { Y/4 Lb. } \end{aligned}$ | $\begin{aligned} & \text { Magn } \\ & 1 / 2 \mathrm{Lb} . \end{aligned}$ | Wire 1 Lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 1/4 Lb. |  |  |  | \$0.73 | \$1.24 | \$2.27 |
| 14 | \$0.66 | \$1.12 | \$2.07 | 14 | \$0.73 | -1.34 | 2.33 |
| 15 | .66 | 1.20 | 2.10 | 15 | . 83 | 1.39 | 2.33 2.35 |
| 16 | . 75 | 1.25 | 2.14 | 16 | .84 | 1.34 | 2.37 |
| 17 | . 75 | 1.30 | 2.15 | 17 | .84 | 1.47 | 2.37 |
| 18 | . 75 | 1.34 | 2.17 | 18 | . 82 | 1.55 |  |
| 19 | . 83 | 1.39 | 2.23 | 19 | . 92 | . 52 | 2.45 |
| 20 | . 83 | 1.40 | 2.25 | 20 | . 92 | 1.54 | 2.51 |
| 21 | . 83 | 1.42 | 2.37 | 21 | . 92 | 1.55 | 2.60 |
| 22 | . 83 | 1.45 | 2.56 | 22 | . 92 | 1.64 |  |
| 23 | . 89 | 1.49 | 2.62 | 23 | . 97 | 1.64 | 2.87 |
| 24 | . 90 | 1.50 | 2.80 | 24 | 1.00 | 1.65 | 3.07 |
| 25 | . 97 | 1.65 | 2.92 | 25 | 1.15 | 1.98 | 3.64 |
| 26 | . 98 | 1.65 | 3.05 | 26 | 1.15 | 2.07 | 3.84 |
| 27 | 1.05 | 1.74 | 3.20 | $\stackrel{27}{28}$ | 1.34 | 2.15 | 4.04 |
| 28 | 1.10 | 1.87 | 3.37 | $\stackrel{28}{28}$ | 1.37 | 2.24 | 4.14 |
| 29 | 1.14 | 1.87 | 3.46 3.52 | 29 30 | 1.44 | 2.34 | 4.22 |
| 80 | 1.20 | 1.95 | 3.52 | 31 | 1.67 | 2.52 | 4.58 |
| 81 | 1.34 | 2.02 | 3.67 3.75 | 32 | 1.69 | 2.63 | 4.67 |
| 32 | 1.35 | 2.10 2.25 | 3.75 3.95 | 32 3 | 1.77 | 2.81 | 4.94 |
| 33 | 1.42 | 2.25 2.55 | 3.95 4.12 | 33 34 | 1.87 | 3.19 | 5.16 |
| 34 | 1.50 | 2.55 2.81 | 4.12 4.70 | 34 3 | 2.04 | 3.46 | 5.88 |
| 35 36 | 1.64 | 2.81 3.00 | 4.70 5.26 | 36 | 2.39 | 3.75 | 6.58 |
| 37 | 2.17 | 3.37 | 6.00 | 37 | 2.72 | 4.20 | 7.50 |
| 38 | 2.55 | 3.75 | 6.76 | 38 | 3.17 | 4.69 | 8.45 |
| 39 | 2.80 | 4.50 | 7.50 | 39 | 3.50 | 5.64 | 11.27 |
| 40 | 3.75 | 5.64 | 9.00 | 40 | 4.69 | 7.04 | 11.27 |

## BARE COPPER WIRE—No. 2000

## 20,

ON PROTECTA.SLEEVE SPOOLS
Handy convenient way to stock small quantities of wire. Prevents wire from matting or tangling. Supplied on spools as shown and in heavier weights.

|  | Bare Copper Wire |  |  |  | Tinned | Copper Wire |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 1/4 Lb. | 1/2 $\mathrm{Lb}^{\text {b }}$ | $\& L b$ | Slze | $1 / 4 \mathrm{Lb} .$ | $1 / 2 \mathrm{Lb} .$ | $\begin{aligned} & 1 \mathrm{Lb} . \\ & \$ 1.75 \end{aligned}$ |
| 14 | \$0.53 | \$0.97 | \$1.54 | $14$ | $\begin{aligned} & \$ 0.67 \\ & .73 \end{aligned}$ | $\$ 1.13$ |  |
| 15 | . 57 | 1.00 | 1.60 | 15 | . 73 | 1.27 | 1.92 |
| 16 | . 60 | 1.10 | 1.83 | 17 | . 84 | 1.40 | 2.00 |
| 17 | . 52 | 1.12 | 1.87 | 17 | . 84 | 1.44 | 2.03 |
| 18 | . 63 | 1.14 | 1.90 | 18 | . 87 | 1.47 | 2.08 |
| 19 | . 65 | 1.17 | 1.95 | 19 | .90 | 1.50 | 2.12 |
| 20 | . 67 | 1.20 | 2.00 | 20 | .94 | 1.53 | 2.24 |
| 21 | .68 | . 222 | 2.07 | 22 | . 97 | 1.57 | 2.30 |
| 22 | . 70 | 1.24 | 2.17 | 23 | . 98 | 1.58 | 2.34 |
| 23 | . 70 | 1.27 1.30 | 2.17 | 23 24 | 1.00 | 1.60 | 2.37 |
| 24 | -70 | 1.30 | 2.20 | 25 | 1.00 | 1.60 | 2.37 |
| 26 | . 73 | 1.34 | 2.27 | 26 | 1.00 | 1.60 | 2.37 |
| 27 | . 75 | 1.37 | 2.30 | 27 | 1.05 | 1.67 | 2.64 |
| 28 | .77 | 1.40 | 2.40 | 28 | 1.10 | 1.75 | 2.90 |
| 29 | . 77 | 1.42 | 2.47 | 29 | 1.13 | 1.84 | 2.84 |
| 30 | . 77 | 1.42 | 2.47 | 30 | 1.17 | 1.92 | 2.97 |
| 31 | . 77 | 1.44 | 2.53 | 31 | 1.20 | 2.00 |  |
| 32 | . 77 | 1.44 | 2.60 | 32 | 1.27 | 2.09 | 3.19 |
| 33 | . 78 | 1.47 | 2.68 | 33 | 1.27 | 2.17 | 3.27 |
| 34 35 | . 810 | 1.50 1.55 | 2.77 2.90 | 34 35 | 1.30 | 2.25 2.30 | 3.40 |
| 35 | . 82 | 1.55 | 2.90 3.04 | 36 36 | 1.34 | 2.34 | 3.54 |
| 37 | . 92 | 1.75 | 3.22 | 37 | 1.36 | 2.42 | 3.72 |
| 38 | 1.00 | 1.90 | 3.40 | 38 | 1.38 | 2.50 | 3.90 |
| 39 | 1.02 | 1.97 | 3.45 | 39 | 1.39 | 2.59 | 3.95 |
| 40 | 1.04 | 2.04 | 3.50 | 40 | 1.40 | 2.67 | 4.00 |

PROTECTA-SLEEVESPOOLS

## MAGNET WIRE



Popular, profitable specialty wire packaged for easy selling in radio - electrical, department, specialty and hardware stores.
Wide variety of sizes and insulations.
Keeps stock in perfect order, alwass saleable. For all wire pages 16, $17,18$.
Supplied on Spool as shown and in Hearier Weights.
Here is a handy and convenient way to stock small quantities of wire. It prerents wire from matting or tangling. The sleeve is accurately made and can be readily slipped out of the way when any length of wire is desired.
 SINGLE COTTON


SINGLE SILK Size $1 / 4 \mathrm{lb} .1 / 2 \mathrm{lb}$. I lb. | $\$ 0.84$ | $\$ 1.35$ | $\$ 2.5$ |
| ---: | ---: | ---: |
| .85 | 1.45 | 2.7 |
| .88 | 1.50 | 2.8 |
| .90 | 1.60 | 3.0 |
| .94 | 1.65 | 3.1 |
| 1.96 | 1.70 | 3.2 |
| 1.00 | 1.75 | 3.3 |
| 1.10 | 1.87 | 3.5 |
| 1.18 | 2.00 | 3.6 |
| 1.20 | 2.20 | 4.1 |
| 1.30 | 2.39 | 4.5 |
| 1.40 | 2.50 | 4.6 |
| 1.54 | 2.89 | 5.2 |
| 1.65 | 3.05 | 5.9 |
| 1.87 | 3.39 | 6.6 |
| 2.20 | 4.00 | 7.2 |
| 2.50 | 4.39 | 8.25 |
| 2.70 | 4.89 | 9.2 |
| 2.80 | 5.25 | 10.0 |
| 3.14 | 5.90 | 11.40 |
| 3.75 | 7.15 | 14.0 |
| 4.39 | 8.65 | 16.0 |
| 5.39 | 10.25 | 20.0 | $\begin{array}{lll}5.39 & 10.25 & 20.00 \\ 6.75 & 13.00 & 25.00\end{array}$



## STA-PUT PUSHBACK HOOK-UP WIRE

STRIPS AND REMAINS BACK FOR CLEAN TERMINAL
Seven colors for each: Black, hlue, brown, green, red, yellow, white. Be sure to specify color when ordering.
Every unit packaged in handsome 3-color display carton for easy merchandising by dealer.
SPECIFICATIONS: Tinned copper conductor; cotton serve and cotton braid through araffin impregnation.

| TYPE No. | SI2E | LENGTH | STRANDING | $\begin{gathered} \text { FINISHED } \\ 0 . D . \end{gathered}$ | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1048 | 18 | 25 ft. carton | $16 \times 30$ | . 072 | \$0.55 each |
| 1049 | 18 | 100 ft . carton | $16 \pm 30$ | . 072 | 1.90 each |
| 1050 | 18 | 1000 ft . spool | $16 \times 30$ | . 072 | 19.00 each |
| 1091 | 22 | 25 ft . carton | $7 \times 30$ | . 066 | . 38 each |
| 1092 | 22 | 100 ft . carton | $7 \pm 30$ | . 066 | 1.20 each |
| 1093 | 22 | 1000 ft . spool | $7 \times 30$ | . 066 | 11.20 each |
| 1101 | 20 | 25 ft . cartom | $10 \times 30$ | . 068 | . 4.67 each |
| 1102 | 20 | 100 ft . carton | $10 \times 30$ | . 068 | 1.67 each |
| 1103 | 20 | 1000 ft . spool | $10 \times 30$ | . 068 | 13.70 each |
| 1045 | 18 | 25 ft carton | Solid | . 070 | . 47 each |
| 1046 | 18 | 100 ft . carton | Solid | . 070 | 16.50 each |
| 1047 | 18 | 1000 ft spool | Solid | . 070 | 16.50 each |
| 1096 | 22 | 25 ft . carton | Solld | . 065 | . 37 each |
| 1097 | 22 | 100 ft . carton | Solid | . 065 | 1.15 each |
| 1098 | 22 | 1000 ft . spool | Solid | . 065 | 10.50 each |
| 1106 | 30 | 25 ft . carton | Solid | . 067 | . 45 each |
| 1107 | 20 | 100 ft . carton | Solid | . 067 | 1.65 each |
| 1108 | 20 | 1000 ft . spool | Solid | 067 | 12.50 each |

## HI-Q LO-LOSS PUSHBACK HOOK-UP WIRE

High efficiency wire ideal for use where high conductivity with negligible loss is essential. 3-color display carton. Real pushback - insulation will not creep. R.M.A. color coded.
SPECIFICATIONS: Tinned pure conper serre of cellulose acetate ysm; cotton braid overall with high gloss lacquer.
TYPE
No.
1051
1052
1053
1056
1057
1058
1061
1062
1063
1066
1067
1068

|  | FINISHED | LIST |
| :---: | :---: | ---: |
| STRANDING | $\mathbf{0 . D .}$ | PRICE |
| $7 \times 30$ | .065 | $\$ 1.05$ each |
| $7 \times 30$ | .065 | 2.75 each |
| $7 \times 30$ | .065 | 12.00 each |
| $10 \times 30$ | .066 | 1.07 each |
| $10 \times 30$ | .066 | 2.90 each |
| $10 \times 30$ | .066 | 23.65 each |
| Solld | .064 | .70 each |
| Solid | .064 | 2.47 each |
| Solid | .064 | 18.40 each |
| Soldd | .065 | .94 each |
| SNlid | .065 | 3.20 each |
| Solidid | .065 | 23.50 each |

AERIAL WIRE . . . Copper and Bronze


Special, attractive three-color cartons help to make this wire easier for customers to buy, easier for your dealers to sell. Supplied at slight additional cost.


## SOLID ENAMELED

| 3851. | 50 ft c |
| :---: | :---: |
|  |  |
| 3853. | 100 |
| 3854. | 1000 ft coil, |
| No. 3861. | 50 ft . coil, |
| No. 3862. |  |
| No. 3863. | 100 ft coil |
| No. 3864. | 1000 ft. sm |
| No. 3871. | 50 f |
| No. 3872 | 75 |
| No. 3873. | 100 |
| 387 | 1000 ft spm |

## AERIAL AND BUS BAR SOLID TINNED

| 3821. | 50 ft . |
| :---: | :---: |
| No. 3822. | 75 ft |
| No. 3823. | 100 ft. |
| No. 3824. | 1000 ft. |
| No. 3832. | 75 |
| No. 3833. | 100 ft . co |
| No. 3834. | 1000 |
|  |  |
| No. 3842. | 75 ft. coil, |
| No. 3843. | 100 ft |
| No. 3844. | 1000 ft . spool, |
| SOLID BAR |  |
| No. 3801. | ft. |
| No. 3802. | 75 ft coill, |
| No. 3803. | 100 |
| 04. | 1000 |
| No. 3811. | il, |
|  | 75 |
| No. 3813. | 00 |
| No. 3814. | 1000 ft . spool, |



## BARE STRANDED

| No. 3501. | 50 ft. coil, | $7 \times 26$ Bare |
| :---: | :---: | :---: |
| No. 3502. | 75 ft. coil, | 726 Bare |
| No. 3503. | 100 ft. coil, | 7526 Bare |
| No. 3504. | 1000 ft spool, | $7 \times 26$ Bare |
| No. 3511. | 50 ft coil, | 725 Bare |
| No. 3512. | 75 ft . coil, | $7 \times 25$ Bare |
| No. 3513. | 100 ft. coil, | $7 \times 25$ Bare |
| No. 3514. | 1000 ft. spool, | $7 \times 25$ Bare |
| No. 3521. | 50 ft coil, | $7 \times 24$ Bare |
| No. 3522. | 75 ft coil, | $7 \times 24 \mathrm{~B}$ |
| No. 3523. | 100 ft . coil, | $7 \times 25$ Bar |
| No. 3524. | 1000 ft. spool, | $7 \times 25$ Bare |
| No. 3531. | $50 \mathrm{ft}$. coil, | $7 \pm 23$ B |
| No. 3532. | 75 ft . coil, | $7 \times 23$ Bar |
| No. 3533. | 100 ft. coil, | $7 \pm 23$ Bar |
| No. 3534. | 1000 ft. spool, | $7 \times 23$ B |
| No. 3541. | 50 ft. coil, | $7 \times 0242$ Bare |
| No. 3542. | 75 ft. coil, | 7 x 0242 Bare |
| No. 3543. | 100 ft. coil, | $7 \times 0242$ Bar |
| No. 3544. | 1000 ft. spool, | 7x0242 B |
| No. 3551. | $50 \mathrm{ft} . \mathrm{coil}$, | $7 \times 22$ Ba |
| No. 3552. | 75 ft. coil, | $7 \times 22$ Bare |
| No. 3553. | 100 ft. coil, | $7 \times 22$ Bare |
| No. 3554. | 1000 ft. spool, | $7 \times 22$ Bare |
| No. 3561. | 50 ft . coll, | $7 \times 20$ Bare |
| No. 3562. | 75 ft coil, | $7 \times 20$ Bare |
| No. 3563. | 100 ft. coil, | $7 \times 20$ Bare |
| No. 3564. | 1000 ft . spool, | $7 \times 20$ B |

## TINNED STRANDED

| No. 3601. | 50 ft . coli, | $7 \times 26$ Tinned |
| :---: | :---: | :---: |
| No. 3602. | 75 ft. coil, | $7 \times 26$ Tinned |
| No. 3603. | 100 ft. coll, | $7 \times 26$ Tinned |
| No. 3604. | 1000 ft. spool, | $7 \times 26$ Tinned |
| No. 3611. | 50 ft . coll, | $7 \times 25$ Tinned |
| No. 3612. | 75 ft coil, | $7 \times 25$ Tinned |
| No. 3613. | 100 ft . coil, | $7 \times 25$ Tinned |
| No. 3614. | 1000 ft. spool, | $7 \times 25$ Tinned |
| No. 3621. | 50 ft . coil, | $7 \times 24$ Tinned |
| No. 3622. | 75 ft. coll, | $7 \times 24$ Tinned |
| No. 3623. | 100 ft. call, | $7 \times 24$ Tinned |
| No. 3624. | 1000 ft. spool, | 7224 Tinned |
| No. 3631. | 50 ft coll, | 7223 Tinned |
| No. 3632. | 75 ft . coll, | $7 \times 23$ Tinned |
| No. 3633. | 100 ft coil, | $7 \times 23$ Tinned |
| No. 3634. | 1000 ft. spool, | $7 \times 23$ Tinned |
| No. 3641. | 50 ft coil, | $7 \times 0242$ Tinned |
| No. 3642. | 75 ft . coil, | $7 \times 0242$ Tinned |
| No. 3643. | 100 ft. coll, | $7 \times 0242$ Tinned |
| No. 3644. | 1000 ft . spool, | 7x0242 Tinned |
| No. 3651. | 50 ft coll, | $7 \times 22$ Tinned |
| No. 3652. | 75 ft . coil, | $7 \times 22$ Tinned |
| No. 3653. | 100 ft . coll, | 7x22 Tinned |
| No. 3654. | 1000 ft. spool, | $7 \times 22$ Tinned |
| No. 3661. | 50 ft . coll, | $7 \times 20$ Tinned |
| No. 3662. | 75 ft . coil, | $7 \times 20$ Tinned |
| No. 3663. | 100 ft. coil, | $7 \times 20$ Tinned |
| No. 3664. | 1000 ft . coil, | $7 \times 20$ Tinned |

## AERIAL WIRE . . . Phosphor Bronze

Recommended for short wave and transmitting aerials
Tested and used by Army and Navy
Amazing improvement for reception and transmission


Phosphot bronze is recognized as the most efficient, practical wire obtainable for short wave and trabsmitting aerials. It will not stretch or sag and is super-inductive.


## TEST PROD WIRE

A specially constructed high grade wire for use on laboratory test equipment, bench analyzers, etc.

| No. | Length Package \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | Finished $0 . D$. <br> (Inches) | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1001 | 100 ft . Spool Black Red | 20 | Extra flexible tinned copper wire with red or hlack live rubber insulation | 41836 | . 043 | . 130 | \$ 2.25 |
| 1002 | 250 ft . Spool Black Red | 20 | Same as No. 1001 | $41 \pm 36$ | . 048 | . 130 | 5.60 |
| 1003 | 1000 ft. Spool Black Red | 20 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \end{aligned}$ | $41 \times 36$ | . 043 | . 130 | 21.00 |


| No. | Length Package \& Color | Size | Specifications | Stranding | Insulation Thickness (Inches) | Finished O.D. (Inches) | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1006 | 100 ft . Spool Black Red | 18 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \end{aligned}$ | $65 \times 36$ | . 088 | . 230 | 4.30 |
| 1007 | 250 ft . Spool Black Red | 18 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \end{aligned}$ | 65x 36 | . 088 | . 230 | 10.75 |
| 1008 | 500 ft . Spool Black Red | 18 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \end{aligned}$ | 65x36 | . 088 | . 230 | 20.00 |
| 1009 | 1000 ft . Spool Black Red | 18 | $\begin{aligned} & \text { Same as No. } \\ & 1001 \end{aligned}$ | $65 \times 36$ | . 088 | . 230 | 40.00 |

## 



## AERIAL KITS for Every Radio Receiver

Consolidated Aerial Kits are made up with the same painstaking care that has aluays featured our assemblies. All materials and parts are of highest standard and are guaranteed as to Length. Weight. Size and Count as
pecified. If your needs are not answered in the stock listings below, write us regarding your special requirements.

## 50 FOOT SERIES

No. 506-THE PRICE LEADER
50 feet $7 \times 26$ Bare Copper Aerial Wire; 25 fect No. 16 Rubher Covered Lead-in Wire; 1 Adjustable Ground Clamp: 2 Porcelain Insulators; 2 Porcelain Nail Knobs; 1 Window Lead-in Strip; Installation Instructions.
No. 507 -Contains 1 Underwriter Approved Lightning Arrestor, otherwise same as No. 506 .
No. 501-A SUPER VALUE
50 feet $7 \times 26$ Bare Copper Acrial Wire; 35 feet No. 16 Rubber Covered Lead-in Wire, 1 Adjustable Ground Clamp: 2 Porcelain Insulators; 2 Porcelain Nail Knobs; 1 Window Lead-in- Strip; Installation Instructions.
No. 502 - Contains 1 Underwriter Approved Lightning Arrestor, otherwise same as No. 501.
No. 512-DE LUXE AERIAL Wire; 35 feet No. 16 Rubleer 50 Wire: 1 Underveriter Approved Lightning Coreret 2 Large Class Insulators; 1 Shur Grip Ground Clamp 1 Duco Window Lead-in Strip; 2 Porcelain Nail Knobs; 1 Duco Window Lead-

60 FOOT SERIES
No. 516-PRICE KIT-Contains 60 feet $7 \times 26$ Bare Copper Aeria Wire, otherwise same as No. 501
517 -Contains 60 feet $7 \times 26$ Bare Copper Aerial Wire, 1 Underwriter Approved Lightning Arrestor, otherwise same as No. 501.
No. 518 AERIAL-Contains 60 feet $7 \times 22$ Enamel Aerial Wire, otherwise same as No. 512.

## 5 FOOT SERIES

No. 531-75 FOOT SPECIAL
75 feet $7 \times 26$ Bare Copper Aerial Wire; 25 feet No. 16 Rubber 75 feet $7 \times 26$ Bare Corered Lead- 2 Porcelain Nail Knobs; 1 Window Lead-in Strip: Insulators; 2 Porcelain
532-Contains 1 Diderwriter Approved Lightning Arrestor, otherwise same as No. 531 .
No. 522-SUPERFINE AERIAL
75 feet $7 \times 24$ Enameled Aerial W Covered Lead-in Wire; I Underwriter Approred Lightning Arrestor: 2 Large Glass lnsulators: 1 Shur Grip Gound Clamp; Installation Instructions.

## 100 FOOT SERIES

No. 541-EXTRA VALUE
100 feet $7 \times 26$ Bare Copper Aerial Wire; 25 feet No. 18 Rubber Covered Lead-in Wire; 1 Adjustable Ground Clamp; 2 Porcelain Insulators; 2 Porcelain Nail Knobs; 1 Window Lead-in Strip; Installation Instructions.
No. 542 Contains Underwriter Approred Lightning Arrestor, otherwise same as No. 541.
o. 551-Contains 100 feet $7 \times 24$ Copper Aerial Wire, otherwise same as No. 541
1o. 552 Contains 100 feet $7 \times 24$ Aerial Wire; 1 Underwriter Approved Lightning Arrestor, otherwise same as No. 541.


## RESISTANCE LINE CORDS <br> for <br> AC-DC Radio Sets

The cords have a wide market for replacement on AC-DC radios with worn out rords; also on those formerly having hot resistance. Consists of a 6 foot cord with red and thack rabber covered line cord wires and an asbestos covered resistance having separate terminal braid. Consolidated cords have an exclusive tinned copper terminal on the resistance cord that can be soldered. Colored cotton tracer designates ohmage.

## VOLTAGE DATA

The table and example below indjcate tube voltages and how to determine proper cord. Check the roltages of each tube in the voltage table. Add all voltages together, allowing $10 \%$ ariation, plus or minus.

## tube voltages

6.3 volt tubes: $36,37,38,39,77$, 78, 6B7, KR1, 6D8, 6C6, 6A7, $6 \mathrm{~F}^{7} 7$.

12 volt tubes: $12 \mathrm{Z3}, 12 \mathrm{A5}$.
25 volt tubes: $2525,43$.

## EXAMPLE:

## Radio Contains

177 tube-roltage .............. 6.3
18 tube-voltage ............... 25.
$\begin{array}{ll}1 & 43 \\ 1 & 2525 \\ \text { tube-roltage ............. } & 25 . \\ 25 .\end{array}$
Total voltage 62.6

No. 2401135 ohms-Blue
Radio uses 160 ohm cord.
. $\$ 1.05$ ea
No. 2413150 ohms-Blue and Red-Cross tracer........................ 1.05 ea
No. 2402160 ohms-Red .............................................................. 1.05 ea.
No. 2412180 ohms-Blue and White-Cross tracer...................... 1.05 ea.
No. 2411200 ohms-Red and White-Cross tracer...................... 1.05 ea.
No. 2403220 ohms-Grey ............................................................ 1.05 ea.
No. 2410250 ohms-Red and Green-Cross tracer......................... 1.05 ea.
No. 2409280 ohms-White and Green-Cross tracer...................... 1.05 ea.
No. 2404290 ohms-White .......................................................... 1.05 ea.
No. 2408 310 ohms-Yellow and Green-Cross tracer.................... 1.05 ea.
No. 2405330 ohms-lellow ......................................................... 1.05 ea.
No. 2407350 ohms-Yellow and Red-Cross tracer...................... 1.05 ea.
No. 2406360 ohms-Green ............................................................ 1.05 ea.
No. 2414525 ohms-Grey and White-Cross tracer...................... 1.05 ea.
No. 241530 ohms Per Ft. -100 Ft. Spools................................. 13.75
No. 242160 ohms Per Ft.-100 Ft. Spools................................. 13.75

## (1) <br> VOLTAGE REDUCER CORD SETS <br> <br> No. 2451

 <br> <br> No. 2451}The Consolidated Voltage Reducer Cord Set can be used anywhere that it is necessary to redure line voltage from 220 volts to 110 volts for radios, electric clocks, household appliances. electric dry shavers, etc. It has a special built-in resistor which reduces 220 volts AC or DC to 110 volts without any additional devices. It comes as a 6 foot cord with dark brown glazed cotton covering. Packed in attractive two-color box.
No. 2451-American male plug with American female receptacle............. $\$ 1.90$
No. 2452-English male plug with American female receptacle................. 2.40
No. 2453 --French male plug with American female receptacle.................. 2.40

## CORDAGES

## HANDYCORD CENTERSTRIP

The perfect Lamp and Utility Cord.

Colors: Black, Brown, White.
No. 4071 No. $181 / 64 \mathrm{ft}$ Spools

## APPROVED PARALLEL SILK CORD

## 5imimuruminy

No. 4066 No. $18 \quad 1 / 64 \quad 100 \mathrm{ft}$. Spools<br>$\$ 37.50 \mathrm{M}$<br>35.00 M

No. 4067 No. 18 1/64 250 ft. Spools

## HEATER CORD

## (x)




| No. 4101 | No. 20 1/64 | Black 100 ft . Spools. | \$35.75M |
| :---: | :---: | :---: | :---: |
| No. 4102 | No. $201 / 64$ | Black 250 ft . Spools. | 32.90 M |
| No. 4106 | No. $18 \quad 1 / 64$ | Black 100 ft . Spools. | 41.00 M |
| No. 4107 | No. 18 1/64 | Black 250 ft. Spools. | 37.90 M |
| No. 4111 | N0. 18 1/32 | Black 100 ft. Spools. | 54.35M |
| No. 4112 | No. 18 1/32 | Black 250 ft. Spools.. | 51.00 M |
| No. 4116 | No. 18 1/64 | Gr. \& Yel. 100 ft . Spools. | 41.00M |
| No. 4117 | No. 18 1/64 | Gr. \& Yel. 250 ft . Spools | 37.90M |
| No. 4121 | No. $181 / 32$ | Gr. \& Yel. 100 ft . Spmols. | 54.35M |
| No. 4122 | Nio. 18 1/32 | Gr. \& Yel. 250 ft. Spools. | 51.00 M |

## ALL RUBBER SERVICE CORD

 No. $4151 \quad 280$ O.D. No. $18-2$ Cond. 100 ft. Spools....................... $\$ 57.00 \mathrm{M}$ $\begin{array}{lllll}\text { No. } 4152 & 280 \text { O.D. No. } 18-2 \text { Cond. } 250 \mathrm{ft} \text {. Spools......................... } & 55.00 \mathrm{M} \\ \text { No. } 4156 & 380 & \text { O.D. No. } 18-2 \text { Cond. } 100 \mathrm{ft} \text { Spools..................... } & 68.00 \mathrm{M}\end{array}$ No. $4157 \quad 380$ O.D. No. $18-2$ Cond. 250 ft. Spools....................... 68.00 M $\begin{array}{lllll}\text { No. } 4161 & 380 & \text { O.D. No. } 16-2 \text { Cond. } 100 \text { ft. Spools........................ } & \text { 76.50M } \\ \text { No. } 4162 & 380 & \text { O.D. No. } 16-2 \text { Cond. } 250 \mathrm{ft} \text {. Spools..................... } & 73.50 \mathrm{M}\end{array}$

## delizene <br> Radio \& TV Wire Products

## microphone cables

Cornish Microphone Cables are available in plastic and rubber insulations. Plastic cables utilize polyethylene insulation on the conductor with outer vinyl plastic jacket. They are designed for low capacitance, high insulation resistance, low attenuation; and withstand severe service under all operating conditions.


*Between one conductor and remaining conductors connected to shield

## antenna control cables



Cornish TV Lead-in Cables are furnished only in pure virgin polyethylene insulation to insure long life under severe operating conditions and are designed so that only exceptionally low losses at high frequencias are experienced. They are available with pure copper or copperweld conductors. Copperweld 300 Ohm lead-in cable has $11 / 2$ times the tensile strength of copper and has approximately $21 / 2$ times greater flexing life. It insures long service life in TV aerial installations requiring long runs.

## t-v lead-in cables




| Catalog Number | $\begin{gathered} \hline \text { AWG } \\ \text { Size } \end{gathered}$ | Number of Strands | Nominal Outside Diameter Irich | Frequency (MC) | Attenuation Per 100 Ft. (Decibels) | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { mpedance } \\ \text { (Ohms) } \end{array} \\ \hline \end{array}$ | Capacitance Per Ft. (MMF) | Standard Put-Up Pkge. | Approx. Wght. Lbs./M Ft. | List Price Per MFt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 20/2 | 7/28 | . $052 \times .400$ | 100 200 | 1.7 | 300 | 4.6 | 1000' Spool | 17 | 28.10 |
| 501 | 20/2 | 7/28 | . $072 \times .400$ | 300 | 2.2 | 300 | 4.6 | 1000' Spool | 18 | 31.70 |
| 502 | 20/2 | 7/28 | $.100 \times .400$ | 400 | 2.7 | 300 | 4.6 | 1000' Spool | 20 | 38.90 |
| 503 |  | 7/28 | . $052 \times .400$ | (100 | 1.17 | 300 | 4.6 | 1000' Spool | 7 | - |
| 504 | $20 / 2$ | 7/28 | . $072 \times .400$ | 200 | 1.7 | 300 | 4.6 | 1000 ' Spool | 18 | - |
| 505 | 20/2 | 7/28 | . $100 \times .400$ | 300 400 | 2.7 | 300 | 4.6 | 1000' spool | 20 | - |
| 520 | 20/2 | 7/28 | $320 \times .460$ | 100 | 1.25 | 300 | 4.65 | 500' Spool | 28 | 65.10 |

## RG/U coaxial transmission cables



Cornish RG/U Coaxial Transmission Cables are available in two basic con. structions, namely RG-11/U, Catalog No. 522 and $R G-59 / \mathrm{U}$, Catalog No. 521. They are designed for use as communication cables and television antenna lead.in cable. These cables are available, normally, from factory stock. Othe special RG/U constructions can be furnished to special order providing quantities required constitute an economical manufacturing run.

| Catalog Number | $\begin{array}{\|l\|} \hline \text { AWG } \\ \text { Size } \end{array}$ | Number of Strands | Nom. Outside Diam. Inch | Frequency <br> (MMC) | Atten, per 100 <br> Ft. (Decibels) <br> 3.75 | Impedance (Ohms) | Capacitance per MFt. (MMF) | $\begin{aligned} & \text { Standard } \\ & \text { Put.Up } \end{aligned}$ | Standard Shipping Pkge. | Approx. Wght. Per M Ft. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $R \mathrm{RG}^{521} 59 / \mathrm{U}$ | 22/1 | Solid | . 245 | $\begin{aligned} & 100 \\ & 200 \\ & 400 \end{aligned}$ | $\begin{aligned} & 3.1 / 6 \\ & 8.60 \\ & 8.30 \end{aligned}$ | 73 | 21 | 500 Ft . <br> Spool | I Spool | 43 | * |
| $\begin{gathered} 522 \\ R \cdot 11 / U \\ \hline \end{gathered}$ | 18/1 | 7/26 | . 405 | [ $\left\{\begin{array}{l}100 \\ 200 \\ 400\end{array}\right.$ | $\left.\begin{array}{l} 1.90 \\ 2.85 \\ 4.35 \end{array}\right\}$ | 75 | 20.5 | 500 Ft . Spool | 1 Spool | 98 | * |

*Temporarily unavailable
Nate: All Carnish Wire and Cable is available in put-ups ather than thase listed, ask far current price schedule.

# （ooricaseri＞Radio \＆TV Wire Products 

## braided tinned copper tubular shielding



STANDARD COLORS：－Red and Black

## intercommunication cable

Corrish Intercommunication and Sound Cables are made in various constructions utilizing plastic insulation for both conductors and jacket． Where installation conditions dictate，Copnish shielded cables are recommended．

| Catalog Number | AWG | Number of Strands | Number of Pairs | Thick．Conductor Insulation Inch | Thickness Jacket Insulation Inch | Nominal Outside Diameter Inch | Standard Put－Up | Standard Shipping Pkg， | Approx．Wght． Lbs．／MFt． | List Price Per M Ft． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1240 | 22／2 | Solid | 1 | － 0.015 | ． 015 | ． 145 | 500＇Spool | 4 Spools | 14 | 33.40 |
| 1241 | 22／4 | Solid | 2 | ． 015 | ． 015 | ． 205 | 500＇Spool | 4 Spools | 22 | 60.00 |
| 1242 | 22／6 | Solid | 3 | ． 015 | ． 015 | ． 230 | 500＇Spool | 4 Spools | 29 | 85.60 |
| 1243 | 22／12 | Solid | 6 | ． 015 | ． 015 | ． 265 | 500＇Spool | 1 Spool | 42 | 106.70 |
| 1244 | 22／18 | Solid | 9 | ． 015 | ． 015 | ． 320 | 500＇Spool | 1 Spool | 68 | 166.70 |
| 1245 | 22／30 | Solid | 15 | ． 015 | ． 015 | ． 380 | 500＇Coil | ，Coil | 105 | 266.70 |

## plastic insulated cable

| Catalog Number | $\begin{aligned} & \hline \text { AWG } \\ & \text { Size } \end{aligned}$ | $\begin{gathered} \text { Number } \\ \text { of Strands } \end{gathered}$ | Thick．Conductor Insulation Inch | Thickness Jacket Insulation Inch | Nominal Outside Diameter Inch | $\begin{aligned} & \text { Standard } \\ & \text { Put-Up } \end{aligned}$ | $\begin{gathered} \text { Standard } \\ \text { Shipping Pkg. } \end{gathered}$ | Approx．Wght． Lbs．／M Ft． | List Price Per M Ft． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1223 | 22／3 | 7／30 | ． 015 | ． 015 | ． 140 | $500^{\prime}$ Spool | 4 Spools | 14 | 35.60 |
| 1224 | 22／4 | 7／30 | ． 015 | ． 015 | ． 160 | 500． 50001 | 4 Spools | 20 13 | 44.50 780 |
| 1832 | 18／2 | Solid | ． 015 | No Jacket | ． 115 | $500^{\circ} \mathrm{Spool}$ | 4 Spools | 13 20 | 21.70 32.50 |
| 1833 | 18／3 | Solid | ． 015 | No Jacket | ． 135 | 500＇Spool | 4 Spools | 20 | 32.50 |

## shielded intercommunication cable

| Catalog Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \end{aligned}$ | $\begin{gathered} \text { Number } \\ \text { of Strands } \end{gathered}$ | Thickness Conductor Insulation Inch | Tinned Copper Shielding | Nominal Outside Diameter Inch | Standard Put－Up | Standard Shipping Pkg． | Approx．Wght． Lbs．／M Ft． | List Price Per M Ft． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20／2 | 10／30 | ． 015 | \＃34 | ． 163 | 1000 ft ． |  | 22 | 57.80 |
| 1238 | 18／2 | 16／30 | ． 015 | \#34 | ． 238 | 1000 ft． | 2 | 35 42 | 62.20 86.70 |

## lead－in wire Corish Lead－in wion is recommended to use trom the outdoor antenna to the radio set．



| Catalog Number | $\begin{aligned} & \hline \text { AWG } \\ & \text { size } \\ & \hline \end{aligned}$ | Number of Strands | Thickness Conductor Insulation Inch | Nomınal Outside Diameter Inch | Standard Put－Up | Standard Shipping Package | Approx．Weight Lbs．／M FL． | List Price Per MFt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 303 304 | $18 / 1$ $16 / 1$ | $16 / 30$ $26 / 30$ | $\begin{aligned} & 1 / 32 \\ & 1 / 32 \end{aligned}$ | $\begin{array}{r} .115 \\ .130 \\ \hline \end{array}$ | $\begin{aligned} & 1000^{\prime} \text { Spool } \\ & 1000^{\prime} \text { Spool } \end{aligned}$ | 4 Spools 4 Spools | $\begin{array}{r} 8 \\ 12 \end{array}$ | $\begin{aligned} & 19.90 \\ & 19.00 \end{aligned}$ |

## aerial wire

| Catalog Number Number | $\begin{array}{\|c\|c\|} \hline \text { AWG } \\ \text { Size } \\ \hline 16 \\ \hline \end{array}$ | $\begin{gathered} \text { Number } \\ \text { of strands } \\ 7 / 24 \end{gathered}$ | $\begin{array}{\|c} \begin{array}{c} \text { Jacket } \\ \text { Insulation Inch } \\ \text { Bare } \\ \hline \end{array} ⿳ ⺈ ⿴ 囗 十 一 \text {. } \\ \hline \end{array}$ | $\begin{gathered} \text { Nominat Outside } \\ \text { Diameter Inch } \\ .060 \end{gathered}$ | Sugnested Voltage Rating | $\begin{array}{\|c} \text { Available } \\ \text { Standard Put-Un } \\ \hline 75^{\prime} \text { Coil } \\ \hline \end{array}$ | Standard Shipping Packages 50 | $\begin{aligned} & \text { Approx. Woht. } \\ & \text { Lbs./M Ft. } \\ & \hline 85 \end{aligned}$ | $\begin{aligned} & \text { List Price } \\ & \text { Per M M Ft, } \\ & 1,000.00 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## noflame－cor hook－up wire

| Catalog Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \end{aligned}$ | Number of Strands | Nominal Outside Diameter Inches | Voltage Break－Down Nominal Volts | Available Standard Put－Ups | ＊Standard Shipping Package | Approx．Weight Lbs．／MFt． | List Price Per M Ft． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1084 | 18 | 16／30 | ． 110 | 7400 | $\left\{\begin{array}{l}100 ' S p o o l \\ 1000 \\ \text { Spool }\end{array}\right.$ | $\left.\begin{array}{c}10 \\ 4\end{array}\right\}$ | 9 | 34.45 31.60 |
| 1085 | 20 | 10／30 | ． 102 | 7400 | －100＇Spool | 10 | 7 | 28.60 |
| 1085 |  |  |  |  | ［1000＇Spool | 10 |  | 24.80 |
| 1086 | 22 | 7／30 | ． 091 | 7400 | \｛ 1000 Spool | 4 4 | 6 | 22.00 |
| 1079 | 18 | Solid | ． 103 | 7400 | $\left.\right\|_{1} ^{100}$ 1000 Spool | $\left.\begin{array}{r}10 \\ 4\end{array}\right\}$ | 9 | 31.90 29.10 |
|  |  |  |  |  | －100＇Spool | 10 | 6 | 26.10 |
| 1080 | 20 | Solid | ． 095 | 7400 | 1 $1000^{\circ}$ Spool | 4 | 6 | 23.30 |
| 1081 | 22 | Solid | ． 091 | 7400 | $\left\{\begin{array}{l}100 ' \text { Spool } \\ 1000 \\ \text { Spool }\end{array}\right.$ | $\left.\begin{array}{c}10 \\ 4\end{array}\right\}$ | 5 | 23.20 20.40 |

STANDARD COLORS：－Black，Red，Green，Yellow．Blue，Brown，Orange，Slate，White and tracer combinations of base colors． Note：All Cornish Wire and Cable is available in put－ups other than those listed，ask for current price schedule．

## GOLRCLETM <br> Radio \& TV Wire Products

## cor-lac push back wire



| Catalog Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \end{aligned}$ | Number of Strands | Nominal Outside Diameter Inches | Voltage Break-Down Nominal Volts | Available Standard Put-Ups | *Standard Shioping Package | Approx. Weight Lhs. $/ \mathrm{M}$ Ft. | List Price Per MEt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 648 | 18 | 16/30 | . 092 | 3100 | $\left\{\begin{array}{l}100 \\ 1000 \\ \text { Spool } \\ \text { Spool }\end{array}\right.$ | r 10 | 9 | 22.80 20.00 |
|  |  |  |  |  | \} $100^{\circ}$ Spool | 10 | 6 | 18.30 |
| 649 | 20 | 10/30 | . 072 | 3100 | - 1000' Spool | 45 | - | 15.50 |
| 650 | 22 | 7/30 | . 062 | 3100 | $\left\{\begin{array}{l}\text { 100' Spool } \\ 1000\end{array}\right.$ | 10 4 | 4 | 12.70 |
| 642 | 18 | Solid | . 092 | 3100 | $\left\{\begin{array}{l}100{ }^{\text {c }} \text { Spool } \\ 1000 \\ \text { Spool }\end{array}\right.$ | $\left.\begin{array}{c}10 \\ 4\end{array}\right\}$ | 8 | 20.40 17.60 |
|  |  |  |  |  | 100' Spool | 10 |  | 16.70 |
| 644 | 20 | Solid | . 071 | 3100 | 1000' Spool | 4 | 5 | 13.90 |
| 645 | 22 | Solid | . 061 | 3100 | $\left\{\begin{array}{l}1001 \\ 1000 \\ \text { ' Spool } \\ \text { Spool }\end{array}\right.$ | $\left.\begin{array}{r}10 \\ 4\end{array}\right\}$ | 4 | 14.00 11.20 |

STANDARD COLORS;-Black, Red, Green, Yeliow, Blue, Brown, Orange, Slate, White and tracer combinations of base colors.
plastic-cor hook-up wire

| Catalog Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \end{aligned}$ | Number of Strands | Nominal Outside Diameter Inches | Voltage Break-Down Nominal Volts | Available Standard Put-Ups | *Standard Shigniny Packane | Approx. Weight Lbs./M Ft. | List Price Per M Ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1307 | 18 | 16/30 | . 108 | 22,000 | $\left\{\begin{array}{l}100^{\prime} \text { Spool } \\ 1000\end{array}\right.$ | $\left.\begin{array}{c}10 \\ 4\end{array}\right\}$ | 11 | 23.20 20.50 |
|  |  |  |  |  | 100' Spool | 10 |  | 19.30 |
| 1308 | 20 | 10/30 | . 097 | 22,000 | \{ 1000' Spool | 4 ) | 10 | 16.60 |
| 1309 | 22 | 7/30 | . 092 | 22,000 | $\left\{\begin{array}{l}100 \\ 1000^{\prime} \text { Spool }\end{array}\right.$ | $\left.\begin{array}{r}10 \\ 4\end{array}\right\}$ | 9 | 17.60 14.80 |
|  |  |  |  |  | ${ }^{100^{\prime}}$ Spool | 10 |  | 21.60 |
| 1301 | 18 | Solid | . 105 | 22.000 | \{ 1000' Spool | 4 3 | 11 | 18.80 |
|  |  |  | 094 | 22.000 | 100' Spool | 10 | 10 | 17.30 14.50 |
| 1302 | 20 | Solid |  |  | ${ }^{1000}{ }^{100}$ Spool | 10 |  | 14.80 |
| 1303 | 22 | Solid | . 089 | 22,000 | \{ $1000{ }^{\circ}$ Spool | $4\}$ | 9 | 12.00 |

STANDARD COLORS:-8lack, Red, Green, Yellow, Brown, Tan, Blue, Orange and White.

## flexible and portable cords



| Catalog Number | AWG Size | ${ }_{\text {UL }}$ | Number of Strands | Insulation Cond. In. | Thickness Jacket In. | Nominal Outside Diameter Inch | Current Carrying Capacity Amp. | $\begin{aligned} & \text { Standard } \\ & \text { Put-Up } \end{aligned}$ | Standard Shipping Pkg. | Approx. Wght. Lbs./M Ft. | List Price Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3000 | 18/2 | SP-1 | 41/34 | 2/64 | - | . $120 \times 225$ | ? | $250{ }^{\prime}$ Spool | 45 pools | 22 | 32.20 |
| 3001 | 18/2 | SP-2 | 41/34 | 3/64 | - | . $150 \times 285$ | 7 | 250' Spool | 4 Spools | 36 | 50.00 |
| 3003 | 16/2 | SP-2 | 65/34 | 3/64 |  | . $170 \times 320$ | 10 | $250{ }^{\text {2 }}$ Spool | 4 Spools | 50 | 70.00 |
| 3010 | 18/2 | SPT. 1 | 41/34 | $2 / 64$ |  | . $120 \times 225$ | 7 | 250' Spool | 4 Spools | 23 | 28.90 |
| 3011 | 18/2 | SPT-2 | 41/34 | 3/64 |  | . $150 \times 285$ | 10 | ${ }^{250} 0^{\prime}$ Spool | 4 Spools | 45 | 70.00 |
| 3012 | 16/2 | SPT. 2 | 65/34 | $3 / 64$ $1 / 64$ | 2/64 | . $170 \times 320$ | 7 | 250' Spool | 4 Spools | 42 | 64.00 |
| 3100 <br> 3200 | $18 / 2$ $18 / 2$ | SV | $41 / 34$ $41 / 34$ | 1/64 | $2 / 64$ $2 / 64$ | . 305 | 7 | 250' Spool | 4 Spools | 54 | 71.70 |
| 3201 | $18 / 3$ | 5J | 41/34 | 2/64 | 2/64 | . 345 | 7 | 250' Spool | 4 Spools | 73 | 104.00 |
| 3202 | 18/4 | 5J | 41/34 | 2/64 | $2 / 64$ | 360 | 5.6 | 250' Spool | ${ }^{4}$ Spool | 96 | 144.70 |
| 3300 | 18/2 | 5 J | 16/30 | 2/64 | 2/64 | . 305 | 7 | 250. Spool | 4 Spools | 54 | 67.10 |
| 3301 | 18/3 | SJ | 16/30 | 2/64 | 2/64 | . 345 | O | 250' Spool | 4 Spools | 73 | 99.10 |
| 5020 5070 | $18 / 2$ $16 / 2$ | HPD HPD | $41 / 34$ $65 / 34$ | $2 / 64$ $2 / 64$ | 二 | .274 .301 | 10 15 | 250' 250, Spool | ${ }_{4}^{4}$ Spools | 32 42 | 62.90 78.20 |

Note: All Cornish Wire and Cable is available in put-ups other than those listed, ask for current price schedule.

## Radio \& TV Wire Products

## replacement and extension cord sets



| Catalog <br> Number | Lennth | Standard Put-Up | Standard Shipping Pkg | Woht. Standard Shipping Pkg. | List Prite Per M Cords | Catalog <br> Number | Length | Standard Put-Up | Standard Shipping Pkg. | Wght. Standard Shipping Pkg. | List Price Per M Cords |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3185 | 6 Feet | 100 | 100 | 19 | 532.20 | 3580 | breet | 100 | 100 | ${ }_{24} 24$ | 733.30 |
| 3189 | 9 Feet | 100 | 100 | 25 | 665.60 | 3581 | 9 Feet | 100 | 100 | 32 | 838.90 |
| 3500 | 6 Feet | 100 | 100 | 18 | 333.40 | 3582 | 12 Feet | 100 | 100 | 38 | 1,022.20 |
| 3501 | 10 Feet | 100 | 100 | 26 | 466.70 | 5520 | 7 Feet | 100 | 100 | 30 | 1,722.20 |
| 3509 | 6 Feet | 100 | 100 | 28 | 705.50 | 3543 | 15 Feet | 1 | 20 | 23 | 2,400.00 |
| 3510 | 10 Feet | 50 | 50 | 23 | 912.20 | 3544 | 25 Feet | 1 | 20 | 33 | 951.10 |
| 3519 | 6 Feet | 50 | 50 | 19 | 725.50 | $3190^{*}$ | 6 Feet | 100 | 100 | 19 | 533.30 |
| 3520 | 10 Feet | 50 | 50 | 28 | 955.50 | $319{ }^{\circ}$ | 9 Feet | 100 | 100 | 25 | 633.30 |

## phonograph pick-up arm cable

This cable is designed specifically for use as phonograph pick-up arm cable. The conductor, being stranded from \#36 AWG wire, is very cable. The conductor being stranded from \#3b AWG wire, is very flexible. The overal
devoid of stiffness.

| Catalor Number | $\begin{aligned} & \text { AWG } \\ & \text { Size } \\ & \hline \end{aligned}$ | Number of Strands | Thick. Conductor Insulation Inch | Tinned Copper Shielding | Nam, Outside Diameter Inch | Outer Braid | Standard Put-Un | Standard Shipping Packane | Apprex. Woht. Lbs./M FI. | List Prite Per MFl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1250 \\ & 1251 \\ & \hline \end{aligned}$ | $24 / 1$ $24 / 1$ | $16 / 36$ $16 / 36$ | .015 .015 | $\begin{array}{r} \# 36 \\ \# 36 \\ \hline \end{array}$ | .095 .080 | Overall None | 100' Spool 100' Spool | 6 Spools 6 Spools | 7 <br> 6 | $\begin{array}{r} 46.70 \\ 40.00 \\ \hline \end{array}$ |

\section*{high voltage and cathode-ray tube lead wire <br> 

This cable is designed for high voltage applications such as leads to cathode-ray tubes in.television receivers and oscilloscopes. It has a high dielectric strength, corona resistance, and minimum surface leakage.

| Catalog Number | $\underset{\text { Size }}{\substack{\text { AWG }}}$ | Number of Strands | Nominal Dutside Diameter Inch | Suggested Voltage Rating | Color Outer Braid | Available Standard Put-Ups | Standard Shipping Packalle | Approx. Wght. Lbs./M Ft. | List Price Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1248 |  | 10/30 | . 136 | 10,0 |  | $\left\{100{ }^{\text {c S }}\right.$ | 10 Spools | 14 | 51.10 |
|  |  |  |  |  | 2 White | 1000' Spool | 4 Spoois |  | 47.80 |
| 1249 | 20/1 | 10/30 | . 198 | 20,000 | ( $\begin{gathered}\text { Tracers } \\ \text { Solid Red }\end{gathered}$ | $\left\{\begin{array}{c}100^{\circ} \text { Spool } \\ 1000^{\prime} \text { Spool }\end{array}\right.$ | $\left.\begin{array}{r} 10 \text { Spools } \\ 4 \text { Spools } \end{array}\right\}$ | 24 | 64.50 |

Note: All Cornish Wire ond Coble is ovailoble in put-ups other than those listed, ask for current price schedule.


## COPPERWELD GUY STRAND

Ideal for guying radio and television antenna masts and towers. It provides greater safety, permanent high strength and rust proof construction for the life of the antenna. Furnished in two sizes, 3 No. 18 (breaking strength 550 Lbs.) and 3 No. 14 (breaking strength 1000 Lbs ). Lengths of $100^{\prime}, 200^{\prime}, 250^{\prime}, 500^{\prime}$ and $1000^{\prime}$ are available.

## COPPERWELD GROUNDING WIRE



Used to connect antenna 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 ft .

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.

# TV Lead-in Cables by Federal 

## Transmission Lines for Every Television Application - by America's Leading Manufacturer of Solid Dielectric HF Cables

# TV-1185 All-Channel Tubular TV Line - $\mathbf{3 0 0}$ ohms <br> "Pipeline" of the Air <br>  <br> For the Finest VHF, UHF 

TV-1185 is amazingly tough and efficient. Repels sunlight, fights heat, resists moisture and salt spray and other deposits. Dirt and dust tumble off its smooth, tubular surface. Keeps the energy field
inside the weather-proof "silver" polyethylene sheath ...providing low loss, more constant impedance .a better TV picture regardless of area or length of lead. Easy to handle.

| Federal Code No. | Nominal Impedance Ohms | Nominal Attenuation DB per 100 feet |  |  |  |  |  |  |  | List Price per ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 Mc | 50 Mc | 100 Mc | 200 Mc | 400 Mc |  | 500 Mc | 1000 Mc |  |
| TV. 1185 | 300 | 0.50 | 0.95 | 1.1 | 1.7 | 2.6 |  |  | 4.6 | \$0.08 |
| Federal's "BIG 5" of Community TV |  |  |  |  | Federal <br> Code No. | $\begin{aligned} & \text { Nominal } \\ & \text { Impedance } \\ & \text { Ohms } \end{aligned}$ | Attenuation DB/100 ft. |  |  | List Price per ft. |
|  |  |  |  |  | 50 Mc |  | 100 Mc | 200 Mc |  |
|  |  |  |  |  | K-14 | 72 | . 57 | . 90 | 1.42 | \$1.01 |
| K-14 Ulira Low-Loss 72-Ohm Cable <br> Shielded cable for use as main transmission line in community TV and other distribution systems. Outstanding for lowest line loss, long cable runs and fewer amplifiers required. |  |  |  |  |  | RG-11/U | 75 | 1.5 | 2.15 | 3.2 | . 22 |
|  |  |  |  |  | RG-59/U | 73 | 2.7 | 4.0 | 5.7 | . 11 |
|  |  |  |  |  | K-125 | 72 | 1.5 | 2.15 | 3.2 | . 38 |
|  |  |  |  |  | K-126 | 73 | 2.7 | 4.0 | 5.7 | . 21 |
|  |  |  |  |  | TV-1182 | 300 | . 84 | 1.2 | 1.8 | . 05 |
|  |  |  |  |  | K.111 | 300 | 2.4 | 3.4 | 4.6 | . 21 |
|  |  |  |  |  | RG-8/U | 52 | 1.35 | 2.1 | 3.1 | . 21 |

## TV Lead-In Cable

Community system secondary lead-in. Also used with unbalanced input TV receivers in low signal strength areas.


RG-59/U Coaxial 73-Ohm TV Lead-In Cable Community system tap-off lead-in. Also used with unbalanced input TV receivers where top-quality installation is essential.

Non-radiating TV Cables (Used with K-14)


## K-125 Coaxial 72-Ohm TV Lead-In Cable

 (Formerly SP-75)Double-shielded and double-jacketed to protect community TV systems from signal leakage. Where radiation exists, Federal's K-125 alternates for Federal's $\mathrm{RG}-11 / \mathrm{U}$ as secondary lead-in.

## K-126 Coaxial 73-Ohm TV Lead-In Cable

 (Formerly SP-76)Double-shielded and double-jacketed. Where radiation exists, K-120 alternates for Federal's R(r-59/U as tap-off lead-in.


## TV-1182 "Silver" Heavy-Duty TV Line $300-\mathrm{Ohms}$

Insulated with Federal's "Silver" polyethylene - the revolutionary development that provides greater resistance to weather, heat and sunlight. Unchanging electrical and physical characteristics assure long, trouble-free service.


K-111 Shielded 300-Ohm TV Lead-In
Shielded and balanced TV lead-in that minimizes "snow," "ghosta" and electrical noise due to transmission line pick-up. For use in high signal strength, high noise level areas.


RG-8/U Coaxial 52-Ohm TV Lead-In Cable
Characteristics and quality proved in every installation where this type low-lors cable is indicated. For special applications and experimental work.

| $\underset{\text { Type }}{\text { RG }}$ | Imped- <br> ance <br> Ohms <br> ZO | Capacitance per ft. Micro-Micro Farads | ATTENUATION DB/100 ft. |  |  |  | $\begin{gathered} \text { Jacket } \\ \text { O.D. Mils } \end{gathered}$ | Weight per M ft. (Lbs.) | Inner Conductor |  | List Price per ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 50 Mc | 100 Mc | 200 Mc | 400 Mc |  |  | Mat. | Strands |  |
| 6/U | 76 | 20 | 1.8 | 2.9 | 4.3 | 6.5 | 339 | 74 | CuW | 1 | \$0.36 |
| 17/U | 52 | 29.5 | . 60 | . 90 | 1.5 | 2.4 | 885 | 446 | Cu | 1 | 1.02 |
| 58/U | 53.5 | 28.5 | 3.5 | 5.3 | 8.3 | 11.5 | 200 | 24 | Cu | 1 | . 11 |
| 63/U | 125 | 10.0 | 1.4 | 2.0 | 2.9 | 4.1 | 415 | 78 | CuW | 1 | . 20 |
| 71/U | 93 | 13.5 | 1.9 | 2.7 | 3.9 | 5.8 | 238 | 37 | CuW | 1 | . 21 |

Intelin* H-F Cables, manufactured by Federal Telephone and Radio Corporation, are available in a complete line for all electronic requirements.
Consulf your local Federal Disfribufor or write to Federal direct
*Trade Mark


Imperial Radar and Wire Corp., largest manufacturers of Hi-Gain, Lo-Loss products introduces a new transmission line specifically designed for U. H. F. This carafully tested $250-275$ ohm open lead wire is manufactured of püre copper and features a heavy triple coating of formvar which prevents corrosion, shorting out of signal or breakage due to climatic conditions (in most cases). Easy to install. The wire, designed and manuface tured especially by Imperial, has a maximum stretch of only $15 \%$.

Studies of the product by our engineers in a
variety of test areas, including parts of the country with the highest percentage of salt air, show four


## NOW ... وmperial quality cur wire



Manufactured in 100 ft. continuous coils. Made of 6 strands of prime galvanized basic wire with a high coat finished, soft easy to work with, packaged in 1000 ft . cartons with each 100 ft . coil tied and continued (exclusive with Imperial). Will not rust nor unravel.

## ALUMINUM GROUND WIRE



Made of special metal including materials by Aluminum Co. of America and Reynolds E. C. H. 19, \#8 gauge. It is designed especially for grounding purposes. Packaged in 100 ft . continuous coils, (a new feature). Packaged 1000 ft . cartons individually, (also a new feature).

Made either of $30 \%-40 \%$ copperweld or pure copper with triple formvar coating. Made of \#18 gauge wire either in the copperweld or the pure copper. 100, $250,500 \mathrm{ft}$. spools.

## Imperial's Perforated Wire

Featuring a hi-gain, lo-loss 300 ohm wire made of pure virgin polyethelene and 7 strand copper wire. Perforations spaced for higain performance in windy and fringe areas. 1000 ft . continuous spool.


Engineered to bring your line from 300 ohm to 450 ohm at the antenna, then to rematch your line from 450 to 300 ohm at the set, transposing with a minimum amount of signal loss. Comes complete with connector.

Imperial's Window Feed Through 15" long, 450 ohm spaced. An insulated pure white poly-vinyl chloride complete with simplified connectors on each end. Requires no drilling or defacing of window sills.


Imperial's Aluminum Ground Rods Made of special aluminum alloy by Aluminum Company of America will not bend, rust or deteriorate. It has electrical conductivity for wattage dissapation, for correct grounding of lightning, electrical storms, etc. Comes in 4 ft . and 6 ft . lengths. Made of $3 / 8^{\prime \prime}$ solid stock with clip of all aluminum and special safety nut. Packaged 25 to carton.

Imperial's Steel Ground Rods
Made of basic fine steel with a copper coating, hi flash of pure copper and steel base. Comes in 3/8 diameter with ground point and simplified connector for easy installation. Copper Coated Steel Based Ground Rods. Packaged 25 to a carton. Low priced.

For the first time allows the use of rotators with 450 ohm open spaced wire. Eliminates all possibility of shorting out signal while rotator is turning. 6 ft . strip of insulated poly-vinyl chloride spaced to 450 ohms.



## Imperial's Messenger Cables

For odditionol informotion on these ond other Hi-Goin, Lo-Loss products, see vour representotive or write for brochure.


## TYPE SRIR HOOK-UP WIRE

Construction: Tinned copper-stranded or solid. Nominal insulation thickness, $015^{\prime \prime}$ Thermoplastic. Rating 1000 VOLTS (working). Temperatures -40 C to +60 C .

Sizes: 28 to 6. Colors: all NEMA standard colors. Tracers on solid colors also available.
Catalog No. 100.

## TYPE SRIR GLASS BRAID

Construction: Tinned copper with thermoplastic insulation and braided glass and flame resisting lacquer finish over all. Temperature rating, -40 C to +60 C .
Sizes: 28 to 6. All standard NEMA color soding and also available with tracers on solid colors. Catalog No. 101.

## TYPE WL - NYLON - HOOK-UP WIRE

Construction: Tinned copper stranded or solid. Nominal insulation thickness . $010^{\prime \prime}$ Thermo-


Construction: Tinned copper, stranded or solid. Nominal insulation .031" Thermoplastic. Rating 2500 VOLTS (working). Temperature rating, -40 C to +60 C .
Sizes: 28 to 6. Colors: all standard NEMA colors, also available tracers on solid colors. Catalog No. 103.

## -

## TYPE SRHV GLASS BRAID

Construction: Tinned copper, stranded or solid. Nominal insulation .031" Thermoplastic, with
 Braided glass and Flame Resisting Lacquer over plastic insulation. Rating 2500 VOLTS (working). Temperature rating, -40 C to +60 C .
Sizes: 28 to 6. Colors: all standard NEMA colors, also available tracers on solid colors.
Catalog No. 104.

## TYPE SRRF HOOK-UP WIRE R. F. INSULATED

Construction: Tinned copper stranded, polyethylene insulated with or without glass braid. Rating 1000 VOLTS (working).
Sizes: 24 to 6. Colors: all NEMA standard colors, also tracer on solid colors. For use in radio frequency circuits.
Catalog No. 105.

## mational - Largest electronics and airgraft wire and cable inventory west of chicago!

# NATIONAL 

WIRE \& CABLE CORPORATION
136 SAN FERNANDO ROAD, LOS ANGELES - PHONE CApitol 1-2171

## AIRCRAFT WIRE

## TYPE ANJC - 48-A - Aircraft power and lighting cable

Construction: Flexible tinned copper, vinyl insulation with cotton braid with fungicidal treatment. Flame resisting lacquer finish. Low Tension: 600 VOLTS (working).

Sizes: 22 to 4/0. Colors: White.
Catalog No. 200.

## TYPE AN-C-168

Construction: Flexible tinned copper, vinyl insulation with cotton braid with fungicidal treatment. Flame resisting lacquer finish. Tinned copper braid shield. Low Tension: 600 VOLTS (working).


Sizes: 22 to 4/0. Colors: White.
Catalog No. 201.

## TYPE MIL-W 5086 \& MIL-W 5274 A AIRCRAFT, power and lighting cables. TYPE 1

Construction: Tinned copper stranded, synthetic resin insulation with nylon jacket. Rating
 600 VOLTS (working).

Sizes: all standard gauges. Color: White.
Catalog No. 202.

## TYPE MIL-C-7078

Construction: Tinned copper stranded, synthetic resin insulation with nylon jacket and tinned copper shield. Rating 600 VOLTS (working).


Sizes: all standard gauges. Color: White.
Catalog No. 203.

## TYPE 2

Construction: Tinned copper stranded, synthetic resin insulation plus glass braid, plus synthetic insulation with overall nylon jacket. Rating 600 VOLTS (working).


Sizes: all standard gauges. Colors: White.
Calalog No. 204.

## TYPE MIL-C-7078

Construction: Tinned copper stranded, synthetic resin insulation plus glass braid, plus synthetic insulation with overall nylon jackel and tinned copper shield. Rating 600 VOLTS (working). Sizes: all standard gauges. Colors: White.

Catalog No. 205.

## national - largest elegtronics and aircraft wire and cable inventory west of chicago!



WIRE \& CABLE CORPORATION
136 SAN FERNANDO ROAD, LOS ANGELES - PHONE CAPitol 1-2171

## miCROPHONE CABLE AND INTERCOM CABLE



```
PLASTIC JACKETED MICROPHONE CABLE - one conductor
Construction: General purpose, low loss, poly insulated, tinned copper shield, stranded one conductor, overall poly jacket, nominal capacitance per foot: \(\mathbf{3 2} \mathbf{~ m m f}\).
Size: Outside diameter . \(130^{\prime \prime}\).
Catalog No. 600/1.
```


## 

PLASTIC JACKETED MICROPHONE CABLE - two conductor<br>Construction: General purpose, low loss, poly insulated, tinned copper shield. Stranded, twisted two conductor with filler. Nominal capacitance per foot between conductors 18 mmf .<br>Size: Outside diameter .225".<br>Catalog No. 601/2.

## 

## RUBBER JACKETED MICROPHONE CABLE

Construction: Extra flexible stranded tinned copper conductors, cotton serve between con-
 ductor and insulation and between shield and outer jacket. Braided tinned copper shield, covered with tough rubber outer jacket. For use indoor and outdoor.

Sizes: $\mathbf{2 0}$ gauge stranded tinned copper, available from one conductor to eight conductors. Catalog No. 603/1-8.

## SHIELDED AUDIO TRANSMISSION LINE

Construction: Solid two conductor thermoplastic insulated twisted pair, color coded with braided shield with thermoplastic jacket overall.

Catalog No. 604.
INTERCOM CABLE
Construction: Twisted pairs, one to fifty-one pairs, fwenty-fwo gauge solid copper, thermo-
plastic insulation, overall thermoplastic jacket or overall treated cotion braid.
Catalog No. 605.

## national - labgest electhonics and aircraft wife and cable inventory west of chicagos

## NATIONAL

WIRE \& CABLE CORPORATION 136 SAN FERNANDO ROAD, LOS ANGELES - PHONE CApitol 1-2171

GENERAL PURPOSE MULTI CONDUCTOR CONTROL CABLES MICROPHONE CABLE AND INTERCOM CABLE (Continued)

## MULTI CONDUCTOR CONTROL CABLE

General purpose control cable, up to thirty or more conductor, with or without shielded members, or overall shield, etc., with plastic or tough rubber overall jacket.


CO-AXIAL CABLES
Standard co-axial cables carried in stock RG $7 / \mathrm{U}, 8 / \mathrm{U}, 9 / \mathrm{AU}, 11 / \mathrm{U}, 17 / \mathrm{U}, 34 / \mathrm{U}, 58 / \mathrm{U}$,
 $58 / \mathrm{AU}, 59 / \mathrm{U}, 62 / \mathrm{U}$, etc.

# NATIONAL OPENLINE 



## POSITIVELY THE FINEST OPENLINE MANUFACTURED!

Scientifically engineered to overcome the many problems existent in other previous types. Available for immediate shipment. Lengths: $500^{\circ}, \mathbf{2 5 0}{ }^{\prime}$, $100^{\prime}, 75^{\prime}, 60^{\prime}, 50^{\prime}$.

Both wide and narrow spaced lines available.

# SPECIAL NO CHARGE SPOOLS FOR EASE IN HANDLING! 

## $100 \%$

## GUARANTEE

Write today<br>for complete<br>information on<br>NATIONAL OPENLINE

[^74]
# ANACONDA <br> Radio and Television Wire and Cables 

Depend on Columbia for all your television wire and cable needs. Remem. ber Columbia service and Anaconda quality mean complete satisfaction.

## ANACONDA UHF CABLE

Developed and designed in cooperation with the UHF Engineers of one of the largest producers of UHF equipment in the country. Unique inner construction of jacket allows polyethylene tubes to literally float in air. Polyethylene thread centers high strength copperweld conductors assuring constant spacing at all times. This cable has been tested in pioneer ultra high frequency arsas and has been found equally reliable over the entire range of VHF and UHF channels with lowest losses under adverse weather conditions. Characteristic impedance is 270 ohms. Attenuation in $D / B$ is 3.6 at 500 MC and $4.8 \mathrm{D} / \mathrm{B}$ at $900 \mathrm{M} / \mathrm{C}$. Both figures are per hundred feet. For best results sealing kit and insulator described below should be used in all installations. Size of cable is approximately $1 / 2^{\prime \prime} \times 3 / 6^{\prime \prime}$.

## 300 OHM UNSHIELDED TWIN LINE

For TV and FM antenna installations. ANACONDA twin lead will serve all requirements that demand HIGHEST QUALITY TIME TESTED twin lines. Pure Polyethylene low loss insulation and rigid inspection assures maximum possible signal at all times. Available in medium, heavy and extra heavy duty types.

TYPE 300M TELEVISION TWIN LINE 20 Ga. 7/28
Medium duty-.055x. 385

CAT. NO.


TYPE 300R TELEVISION TWIN LINE 20 Ga. 7/28 Heavy duty-. $070 \times .390$

CAT. NO.
1035
100 FT. COIL
1036 1000 FT. SPOOL

TYPE 300H TELEVISION TWIN LINE 18 Ga. $\mathbf{7 / 2 6}$ Extra heavy duty-. $130 \times .530$ High Strength

CAT. NO.
$\square$

1045
100 FT. COIL 1046 1000 FT. SPOOL

## PLASTIC MICROPHONE CABLE

Here are two types of microphone cable that are always in demand from iobbers stock. Tough plastic insulation provides resistance to abrasion, moisture and aging. Excellent for other uses requiring small diameter shielded flexible cables.

## LAPEL MICROPHONE CABLE

CAT. NO.
1316
22 GA. Stranded . 130 O.D. Black Plastic Jacket
250 FT. SPOOL

## CRYSTAL MICROPHONE CABLE

1318 22 GA. Stranded . 180 O.D. Black Plastic Jacket 250 FT. SPOOL

## ATV-225 SHIELDED TELEVISION LINES

The finest in low loss shielded line. Potented construction assures high signal to noise ratio. Will far outlast all other types of television lines. Perfect for use where interference and atmospheric conditions ore a serious problem. Available with foil shield for overage use or braided T/C shield for electrical characteristics. Attenuation is 3.2 DB. At 100 MC .

TYPE ATV-225 FOIL SHIELD TV LINE CAT. NO.

1223 $\qquad$ 100 FT. to 1000 FT.
1224 1000 FT. or more

TYPE ATV-225 BRAID SHIELD TV LINE
1225 .................. 100 FT. to 1000 FT. 1226 $\qquad$ 1000 FT . or more

## MULTI PAIRED INTERCOM CABLES



For use in Intercom Systems as station to station wiring, the cables listed below will handle most installations. Each conductor is 22 ga. solid soft drawn copper and has an .010 wall of durable color coded plastic. Each pair is individually twisted and pairs are covered overall with an adequate plastic jacket.

CAT. NO.


NOTE: Longer lengths of this cable are available. Please specify length desired when ordering.

## WRITE FOR COPY OF OUR COMPLETELY ILLUSTRATED CATALOGI

## Columbia



## All Purpose TELEVISION SERVICE CORD

Now only one cord is needed to service most television receivers No more separate cords for each call. This one sturdily constructed No more separate cords unit includes all necessary connectors. Has six feet of cord into service outlet and one foot cords from outlet to set. Available with standard male plug for baseboard connection or with special male connector shown at left to plug into female connector on original cord.

- Handy two-way convenience outlet for soldering iron, Columbia's TV portable light, etc.
- Television connector for ail Zenith sets.
- Standard TV Connector of unbreakable plastic for all other television sets.



## STEEL GUY WIRE

Columbia offers a complete line of galvanized steel guy wire for all antenna installations. This wire has high tensile strength and is wrotherproof. Rustproof and stretch proof.

CAT. NO.
1222
1220
1230

1208
1210
4/20 GALVANIZED STEEL WIRE
1 DOZEN 50 FT. INTERCONNECTED COILS 1000 FOOT SPOOLS

6/20 GALVANIZED STEEL WIRE
1 DOZEN 50 FT. INTERCONNECTED COILS 1000 FOOT SPOOLS

6/18 GALVANIZED STEEL WIRE
1 DOZEN 50 FT. INTERCONNECTED COILS
SOO FOOT SPOOLS


## ALUMINUM GROUND WIRE

Light strong solid wire now being used as a grounding wire in television. Amateur and many other antenna installations. This aluminum wire can also be used as antenna wire replacing solid copper wire with excellent results.

CAT. NO.



This newly designed service lite is one of the finest items in our entire line of television service accessories. Has a $21 / 4$ inch highly polished aluminum reflector and wide opening spring clamp that will permit this lite to be attached almost anywhere inside the television cabinet leaving both hands free to work. Lower part of clamp has rubber covering that will hold firmly wherever it is placed. Comes complete with $71 / 2$ watt 110 Volt bulb and six foot parallel plastic cord with unbreakable male plug for attaching to baseboard or into service block on our all purpose Television Servise Cord. Display sard furnished with orders for 25 or more lites.

CAT. NO.
185 DELUXE TELEVISION SERVICE LITE

## MICROPHONE CABLE



Single and multi-conductor microphone cables for crystal and ribbon microphones, photo-electric cells, public address systems efc. All cable made with low loss compounds and extra flexible copper conductors Closely woven T/C shield under tough wear resistant jacket. Low capacitance befween shield and conductor.

## CAT. NO.

APPROX OD



## CHOOSE SYNKOTE CABLE AND WIRE for Value - for Service - for Dependability

## ASK YOUR WHOLESALER

for Latest plastid
CATALOG .. .

For quantity orders or
special wire problems
write us or contact your
nearest PLASTOID repre-
sentative.

## 1. Choose for Dependable Construction

You want to be sure that the wire you buy will give dependable service. SYNKOTE wire is warranted by Plastoid to be made of the finest materials, and will meet all applicable specifications.

## 2. Choose for Engineering Know-How

Possibly, you may know what general characteristics you desire, but not how to put these into wire. Plastoid's large staff of engineers can transform your generalized requirements into a finished wire or cable. Simply give us your electrical and physical requirements well design the cable.

## 3. Choose for Rapid Delivery

Plastid's modern manufacturing facilities mean faster production... more rapid deliveries to you.

## 4. Choose for Friendly Service

You'll find everyone at Plastoid - executive, salesman or engineer - friendly, warm and informal . . pleasant 10 work with and eager to do business with you.

## 5. Choose for Reasonable Cost

Remember, "bargains" seldom save you money. In the long run, it pays to pay a fair price and get dependable wire. For true wire economy specify SYNKOTE -manufactured only by Plastid Corporation, Long Island City, New York

## When You Want Unquestioned Dependability . . .


A. WL-600V-braided or nylon jacketed
B. SRIR-1000V-with or without covering
C. SRHV-2500V-with or without covering
D. SRRF-1000V-High frequency-low capacitance

APPLIANCE WIRE- $105^{\circ} \mathrm{C}$.
(Underwriters approved)
E. 600V-Synkote insulated, 1/64"-nylon jack. eted or glass braided
F. 600 V -Synkote insulated $2 / 64^{\prime \prime}$-with or without nylon jacket

## TV CABLES

G. $300 \mu$ twin leads
H. Rotary antenna cable

1. Coaxial cable-low loss
J. MICROPHONE CABLE

INTERCOMMUNICATION CABLE
L. AIRCRAFT WIRE

Will operate at $300^{\circ} \mathrm{C}$. without deterioration, excellent abrasion resistance; not affected by oil, hydraulic fluids, acids or moisture; non-inflammable.
M. MULTI-CONDUCTOR CABLES

Many standard constructions as well os cables made to your specifications or special installation requirements.
All standard constructions in stock; for special wire-cable problems, our engineering department wire-cable problems, our the opportunity to work with you in solving your problems.

## THE DMDIADTCORPORATION



TWO INSULATOR SIDE MOUNT TYPES
Sturdy high quality construction throughout. Brilliant chronied brass masts with stainless steel rods. Wedge type adaptor furnished, with 36 " 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 $4 \mathrm{~S}, 92^{\prime \prime}$ extended, 3 sections. 10 per - master carton, $171 / 2$ pounds

## Model 8BD HI•BALL

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-Muffer" ball.
- "18.8" Stainless steel rod.
- "Super-chrome" finish on heavy duty brass mast.
- Fits any car radio - bayonet lead-in adaptor included.
MODEL 8BD, 10 per master carton, 11 pounds.
MODEL 8BDL same as above except with $48^{\prime \prime}$ lead-in. 10 per master carton, 12 lbs. EXTENSION LEADS FOR FENDER MOUNTINGS.



## 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 AC line.
Model No. Output Watts Size W̉t. Lbs.

| 6BE10 | 6V DC @ 10A | 60 | $83 / 4 \times 71 / 4 \times 7$ | $141 / 2$ |
| :--- | :--- | ---: | :--- | :--- |
| $110 B A 12$ | $6 V D C$ |  |  |  |


| 110BA12 | 6V DC @ 20A | 120 | $7588 \times 13$ | $\times 81 / 2$ | 241/2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12V DC @ 10A |  |  |  |  |



## THE DADIADT CORPORATION

* auto aerials
- IV ANTENNAS
* power Supplies



## The UW-2 UHF TV Antenna

 An advanced design TV antenna for UHF channels. Completely free of insulators and their offending results, allowing maximum performance under any weather conditions. A completely balanced broad band antenna with excellent directivity.

SUPERIOR DESIGN • QUICKLY INSTALLED • TROUBLE-FREE PERFORMANCE

## "LAZY X" CONICALS

A complete group of conical-type antennas in assortments for single bays, double-stacked and quadruple-stacked arrays. The ideal "allchannel" antenna.



The "Superior" CONICAL TV Antenna
An all aluminum antenna featuring quality construction at a low price! Designed for speedy installation, it may be double or four stacked . . . mounts on mast up to $11 / 2^{\prime \prime}$ O.D., broad-band reception. Model S-6.

## Tested and proven UHF TV ANTENNAS

A stable operating broad band antenna of uniform gain covering the entire UHF spectrum, with a very low standing wave ratio. Completely factory pre-assembled.


## "YAGI" TV ANTENNAS

The perfect answer to the demand for maximum signal pick-up in FRINGE areas. Each YAGI is cut for a specific channel in pre-assembled QUICK: FOLD-OUT design for fast installations.
the ultimate in Fringe Area recepfion . . . the V-8 TV Antenna
A new design that offers the ULTIMATE in signal gain . .. with all channel range. Quick fold-out design for speedy instalation.

- rotators
: vibrators
* Auto aerials
- iv antennas
* power supplies


## THE DAD/ADTCORPORATION <br> CLEVEIAND 2,OHIO



Speedy Installation ...the servicemen's dream come truel Nol loose parts to ossemble....n k kis with loose wsshess. nuts ond bolss... Quick mounting ontenna mast collet plus four wire cable hookps!
Dependable ...experience has proven that once a CDR ROTOR is up . . it's THERE TO STAY! No costly call-backs! Completely weather.seleled and streamined. ..it's the out stonding value in the fied!

Powerful. ..sturdy in design to supporn and dUXN ANY TV ANTENNA array . . . never a worry about the CDR rotor working! Locking instantly it will not drift! Instantly reversible.. makes a complete revolution in 45 seconds!

MODEL TR-12 A special combination value consisting of complete roore incudidna thrus, bearing... handisome modern dexign plastic
 roo dial, ont

MODEL TA-6 Thrust bearing
accessory, separataly... $\$ 4.95$


MODEL TR- 11 same as TR-12
without thrust bearing.. $\$ 44.95$


# UHF ANTENNA SYSTEMS by 

## VEE-D-X BR-U BOW TIE AND SCREEN REFLECTOR



## EASIEST TO INSTALL

Thanks to the VEE-D-X exclusive FLEXCLAMP, if is amazingly fast and easy to mount the BT-U, especially when adding to existing installations at rooftop. No fumbling or fussing with U-Bolts-iust one screw to tighten and FLEX-CLAMP holds the antenna with a vise-like grip. FLEX-CLAMP also facilitates probing-just loosen the screw and move the antenna up or down or around the mast.

## MODEL BT-U

STACKING HARNESS BTH-U
Here is the finest, easiest to install Bow Tie ever made, yet costs no more than ordinary Bow Tie antennas. It is precision built and engineered for the performance-proven power for which VEE-D-X is so famous. No expense has been spared to meet the most rigid mechanical requirements so essential to good UHF reception. Look at the features . . . compare-and you will agree that here is the Aristocrat of bow ties.

FEATURES OF THE VEE-D-X BT-U

- 8 db gain across the entire - All zinc-plated, weather UHF band. $50 \%$ additional resistant steel construction. gain on stacked arrays.
- Grounded driven element especially engineered to eliminate noise pick-up-..no fragile insulators.
- Engineered for super sharp picture reception from 470 to 890 mes.
- Four eosy steps to assemble -takes less than a minute.
resistant steel construction.
Reinforced screen reflector.
- Rugged construction and exclusive FLEX-CLAMP holds antenna rigid. Greatly reduces antenna movement in wind-the cause of picture flicker.
- Compact packaging - only $12^{\prime \prime}$ by $20^{\prime \prime}$ by $11 / 2^{\prime \prime}$ deep.


## THE VEE-D-X UHF COLINEAR



## COLINEAR ALL-CHANNEL FRINGE

Engineered and developed principally for use in fringe areas where gain is the number one consideration. Each of the four bays of the Colinear consist of a full wave, radiator and reflector. The critical adjustments of harness spacing are designed for optimum gain at the desired channel. The Colinear's rugged four-bay construction of solid aluminum elements with Fiberglas cross-arms assures long life.
Model CA-U..................................................... $\$ 11.10$


SIDE-BY-SIDE STACKED COLINEAR
The VEE-D-X stacked Colinear has been described by a leading TV receiver manufacturer as "The most powerful antenna developed for UHF reception." The two Colinears may be stacked by using the VEE-D-X Stacking Kit, Model CA-U-SSH, which consists of two masts, two booms and a stacking harness. The additional gain assures powerful, long distance reception.

Model CA-U-SSH $\qquad$ List $\$ 13.20$


Exclusive New Colinear MAST CLAMP
Simplifies - Speeds Installation The diagrams above show the new improved mast clamps on each bay of the Colinear. This method eliminates sliding U-Bolts over the mast-a feature welcome to installation men when installing on present VHF mast af rooftop. This new clamp is faster, easier to install----facilitates moving the bays up or down when probing. A single screw tightens the clamp with a vise-like grip.

2 Poine electronics, inc. Rockville, connecticut

## VEE-D-X UHF LONG JOHN For Primary and Fringe Areas



MODEL LJ.U-A powerful, single channel, 8-element Yagi for both primary and fringe UHF areas. Its novel spring-loaded pre-assembled construction makes it a snap to assemble and install with a single U-Bolt. Antenna folds compactly, yet is quickly made ready for installation by turning the elements which automatically snap into position in the special " $V$ ' shaped plastic jaws. All-aluminum boom and elements. Has new VEE-D-X Delta Match construction for perfect match to 300 ohm line. Attached to mast with single U-Bolt.

Model LJ.U......
List \$6.15

## VEE-D-X UHF LONG LONG JOHN

## For Super Power Fringe Area Single Channel Reception



The most powerful of all single channel antennas for fringe area UHF. Extremely compact in design, this rugged 12 -element Yagi delivers over 14 db gain with unusual band width of 60 mc . Shipped completely assembled, solid aluminum elements with tough-as-steel fiberglas boom. Has new VEE-D-X Delta Match construction shown at right.
Model LLJ.U. $\qquad$ List $\$ 7.65$


NEW UHF CORNER REFLECTOR
Highest gain broad band UHF antenna. $40 \%$ higher gain than a sing!e Bow rie. Excellent directivity with high front-to-back ratio. Minimizes probing. Finest construction, uses Fiberglas boom and solid aluminum elements that are ice-resistant. Pre-assembled-ready for installation in 30 seconds.
Model COR-U $\qquad$ List $\$ 13.50$

## THE VEE-D-X "V" Type Multi-Channel UHF Antenna



Model VR-U

An excellent, low cost multi-channel UHF antenna for primary areas. Simple in design, neat in appearance, and easy to install with a single U-Bolt. The critical angle of the " $V$ " type antenna is designed to have an upper frequency limit of $1,000 \mathrm{mc}$. with excellent gain and directivity over the entire UHF range. Supplied plain, as shown at left.
Model VR-U $\qquad$ List only $\mathbf{\$ 2 . 7 5}$
Also supplied with the famous VEE-D.X Mighty Match for use in combination with a present VHF antenna permitting the use of a single transmission line.
Model VR-MM-30. $\qquad$ ...List \$6.75


Model VRR-MM-30

## VEEDX



Model UQT

## ULTRA Q-TEE FOR PRIMARY AREAS

The Ultra Q-Tee provides brilliant performance on all VHF and UHF (2-83) channels. It has solved one of TV's biggest problems by combining both VHF and UHF into a single antenna employing a single transmission line. It thereby replaces the need for two or more antennas and additional transmission line and switches. The Ultra Q-Tee employs eight unique, patented* printed circuit band reject filters that isolate the VHF and UHF portions of the antenna. Its ease of installation is due to VEE-D-X ruggedized pre-assembled construction. Can be stacked for additional gain.

Model UQT.
List \$14.25


Note patented eight band filter isolation circuits and location on Ultra Q-Tee antenna.
*Lic. A.A.K. Pats. 2,422,458; 2,282,292; 2,611,086; others pending.


STACKED ARRAYS
For additional gain in fringe and difficult areas, the Ultra Q-Tee is available in 2 stack (double) and 4 stack (quad) arrays.

Model UQT Double. $\qquad$ .....List \$29.55


Model UQT Quad List \$61.40


## THE ULTRA Q-TEE-S FOR FRINGE AREAS

Employing the same eight patented* printed circuit channel separators as the Ultra Q-Tee, the Ultra Q-Tee-S is designed for all-channel VHF and fringe area UHF. A powerful high gain, broad band 8 -element yagi replaces the "V" front section and is designed for the specific area in which it is to be used. When ordering, specify UHF channel desired. For example, if ordering for channel 27. order Model UQT-S-27.

Model UQT-S
.List $\$ 17.00$

## VEEDX

## THE WORLD'S MOST POWERFUL ANTENNA SYSTEMS

## THE VEED-X MIGHTY MATCH

For Single Line Transmission of VHFand UHF
This important contribution to simple VHFUHF installation automatically separates
 all channels (2-83). The answer lies in its newly developed and revolutionary printed circuits which eliminate the need for two transmission lines. The patented ${ }^{*}$ VEE-D-X Mighty Match (MM-30) has a double barreled application (1) at the antenna; and (2) at the terminals on the TV set or converter. It is the only practical device yet perfected to make single transmission line
 VHF-UHF possible.

Model MM-30. $\qquad$ List \$4.00
*Lic. A.A.K. Pats. 2,422,458; 2,282,292; 2,611,086; others pending.

## 2

A single transm!ssion line can also be terminated at the converter or the TV set equipped with separate VHF and UHF terminals.



Additional printed circuit isolation filter is designed for use with VHF antenna systems. It permits the use of a single transmission line between separate high and low channel antennas mounted on the some mast. It can also be used in combination with the MM-30 in VHFUHF antenna installations. Model MM-20............................ List $\$ 3.50$

VEE-D-X UNIVERSAL MOUNTING BRACKET Permits fast, easy addition of a UHF antenna to existing VHF installation. Model AB-MM-30


THREE METHODS of mounting

- Horizontally off existing mast.
- Vertically atop existing mast.
- Vertically off VHF antenna boom.

The Universal Mounting Bracket was designed by VEE-D-X engineers to make the addition of UHF antennas to existing VHF installations as simple as possible. The bracket is supplied in twe ways, either plain or with the VEE-D-X Mighty Match that permits the use of a single transmission line for both VHF-UHF. The plain bracket, Model AB-List $\$ 1.50$. The bracket with Mighty Match, Model AB-MM-30-List $\mathbf{\$ 5 . 5 0}$. This bracket is also supplied in combination with the " $V$ " type UHF antenna. Model AB-VR-List \$4.25. Model AB-VR-MM-30-List $\$ 8.25$.

## VEE-D-X LOW COST DELTA MATCH YAGIS



## MODEL DC

The DC delivers the power of VEE-D-X's world famous JC Yagi, af lower cost! An outstanding value in a quality five-element Yagi. Features include rugged pre-assembled all-aluminum construction; high gain on every channel; 6 megacycle band width; excellent front-to-back ratio. May be stacked for extra gain. Special VEE-D-X phasing harnesses are available for doublestacking.

Model DC (Channel 7-13)................. List \$5.55


## THE DELTA MATCH COST-CUTTER

This vital addition to the JC series is responsible for savings of more than 30\% over standard Yagi antennas. Perfected by VEE-D-X engineers, it offers an ingenious method of selecting the exact impedance point of the dipole with any frequency. The Delta Match accomplishes an exact transformer action over an entire channel without loss of picture highlights or cutting of the audio portion of the TV signal.


## MODEL DX

The new Delta. $X$ is not only the lowest priced, but the finest of all 10 -element Yagis. The Delta-X produces $30 \%$ higher gain on all high channels as a result of $20 \%$ (wide) spacing. In addition, the Delta-X has all-aluminum light weight construction - no heavy cumbersome steel boom. All elements are doubly reinforced at boom. All booms are of two-piece construction to reduce carton lengths for ease of handing. Low channels are $11 / 4^{\prime \prime}$ seamless boom, with heavy duty CL-1I mast clamp. High channels have 1 " doweled lock seam booms of the new TV alloy $\# 41$. Boom struts are used on all models. Can be stacked in double and quad for additional gain. Has famous VEE.D-X Delta Match for perfect 300 ohm termination.
Model DX (Channel 7-13)List \$15.50


MODEL JC FAMOUS "JC" YAGI
The world's most popular Yagil The "JC" was perfected by VEE-D-X engineers in collaboration with a foremost authority on wave propagation. Provides powerful signal at low cost. Pre-assembled for fas 1 , easy installation. JC Yagis may be stacked for additional gain by using VEE-D.X phasing harness. Choice of array depends on area terrain and reception conditions. Model JC (Channel 7-13) -.............List $\$ 7.95$


## MODEL LJ LONG JOHN YAGI

This sensational 8 -element Yagi gives $41 \%$ more gain than the best 5 -element Yagi and gives equal gain to a doublestacked 5 -element Yagi array. It meets the increasing trade demond for a single bay antenna that produces as much gain as a stacked array, yet is lower in cost, easier to install and far better in appearance. It has typical rugged, VEE-D.X preassembled construction. Can be stacked. Model LJ (Channel 7-13)........... List $\$ 12.50$


## MODEL LL. LONG LONG JOHN

Where super high gain is required, the 12-element Long Long John is the answer for superior performance. It is the highest gain, single channel antenna ever developed, and is guaranteed to out-perform any other Yagi made. The Long Long John has ruggedized boom bracing with preassembled, all-aluminum construction. High front-to-back ratio, full 6 megacycie band width. Can be stacked. Model LLJ (Channel 7-13)........List \$18.50

For information on other VEE-D.X accessories, including Tower, Hardware and Lightning Arresters, see your VEE-D.X jobber or write for separate literafure.

## i <br> Qa Pinte electromics, inc. rockville, connecticut

## VEE-D-X ALL-CHANNEL Q-TEE WITH RUGGEDIZED CONSTRUCTION



PRINTED CIRCUIT FILTERS
These bright red filters comprise the heart of the Q.Tee. They use newly developed VEE-D-X printed circuits for the first time in any TV antenna, mak ing possible the $\boldsymbol{Q}$.Tee's simple pleas ing design as well as brilliant allchannel performance.
*Lic. A.A.K. Pats. 2,422,458; 2,282,292; 2,611,086, others pending.

The sensationally popular all-channel antenna with built-in patented* electronic channel separators for increased gain, better directivity, higher front-to-back ratio, increased mechanical strength and better appearance. Ruggedized construction gives positive element support under the most severe conditions. At no extra cost the Q-Tee is supplied with special reinforcing brackets, making it the strongest antenna for its weight ever made. For all-channel VHF performance, appearance and strength, it has no equal. Model QT.

## NEW ROCKET BOOSTER

PRE-AMPLIFIES SIGNAL AT ANTENNA HEIGHT


## OUTBOARD BOOSTER



The country's largest selling single-channel boester is available with a specially designed by-pass switch that allows the booster to operate on a single weak channel, yet with a flick of the switch, it is by-passed for reception on other channels that have normal signal strength. The VEE-D-X Outboard Booster delivers powerful 18 db gain over full band width. Model OB (Plain). $\qquad$ List \$19.95

Model OB-SW (With by-pass switch) $\qquad$ List $\$ 22.95$


# the amazing new VEEDX ANTENNA ROTATOR 

The rotator that obsoletes all others. Precise as a watch rugged as a bulldozer - streamlined as a rocket
The VEE-D-X Antenna Rotator is a remarkable engineering triumph in design, construction and performance. It was developed to perfection in cooperation with world famous small gear specialists. Fast and easy installation results from its in-line construction. It is the only rotator that requires no meter adjustment to compensate for voltage drop resulting from varying lengths of lead lines. It utilizes a standard four-wire connecting lead. Positive antenna stop means no over-travel and assures pin-point accuracy.

## OTHER OUTSTANDING FEATURES

STREAMLINED CASE DESIGN AND BALANCED MOUNTING give far better appearance, less wind resistance, relieve strain on mast and guy wires. No cumbersome offset-improved rooftop appearance.

THREE JAW CHUCK-TYPE MAST CLAMP at top and bottom is an exclusive VEE-D-X feature providing largest clamping surface of any rotator. Easily secured with a serewdriver.

PRECISION CAST GEARING provides dependable performance under all conditions. No backlash due to wear. Reduces objec-
tionable noise. One look at the gearing and you can see why this is the finest of all rotators.
FAST, EASY LINE CONNECTIONS accommodate 4 wire line. Exclusive snap-in cover slides into place-no screws to drop.
POSITIVE MAST ALIGNMENT with built-in self-sentering mast guides.
EXTREMELY POWERFUL. Will support a load of over 200 pounds-thereby eliminating any need for an auxiliary thrust bearing. Motor bearings are silicone lubricated for long life.

## MAGNIFICENT DECORATOR STYLED CONTROL CONSOLE

Smaller, more compact than any other. Streamline design gives low center of gravity-cannot tip. Unique contral circuit with linearly graduated dial permits uniformed scale deflection normally available in DC instruments only. Graduations are equidistant throughout scale giving both geographic and numerical reference points. Dial scale is protected with glass window to avoid electrostatic charging. Made of flame-proof Celanese Lumarith plastic in heather green or cordovan mahogany. Rotator and Control Console . . .


List Price, Complete
$\$ 49.95$
elegtronics, ing. ROCKVILLE, CONNECTICUT

## RCA ELECTRONIC COMPONENTS

## ANTENNA ACCESSORIES

## RCA TV SET COUPLER

- For 300-Ohm Ribbon-type Line
- Easy to Install
- Economical

The new RCA-240A1 TV Set Coupler permits simultaneous operation of two TV receivers from a common antenna. Can also be used in combinations of two to four units for simultaneous operation of two to four TV receivers from a common antenna. The 240 Al reduces oscillator radiation between sets and has a flat bandpass response over the V'HF hands.
No cutting, splicing, or soldering necessary. Self-contained wood screw, no special tools needed. Complete instructions included.

Suggested List Price: $\$ 1.95$ each

## TWIN-LEAD LIGHTNING ARRESTERS

- 300 Ohm Line

Pipe-mounting type for use with FM and TV antennas. Easy to install-no cutting or stripping of transmission line. Fits any $1 / 2^{\prime \prime}-2^{\prime \prime}$ pipe. Continually dissipates static surges. Does not unbalance line. Brown plastic case.
Type $214 \times 1$
.Suggested List Price: $\$ 1.10$
Wall-mounting type arrester-wood screw firmly secured in body-no special tools needed. No cutting or stripping of transmission line.
Type $215 \times 1$..

## ANTENNA MOUNTING BRACKETS

- Heavy Duty

Readily adjustable to permit mounting on any wall regardless of overhang. Can he attached to brick, stone or wood. Entire bracket is heavily plated with bripht zinc, preventing mosting and sulsequent staining of building surfaces. Special ancular supports eliminate sagging.
Type 227A1
Suggested List Price: $\$ 6.75$ per pair




## TELEVISION ANTENNAS

## RCA 12-CHANNEL TELEVISION ANTENNA

- Easily Assembled
- Ruggedly Constructed
- Uni-Directional

RCA-215A1 is intended for use in most receiver locations where both high and low-frequency stations are in the same general direction. Unique RCA "V" attachments provide uniform directional characteristics for all 12 channels. Unusually flat response over each of the two television bands.
Supplied with all necessary hardware but less mast. Complete illustrated instructions for installation are included.
Type 215A1. $\qquad$ ..Suggested List Price: $\$ 13.50$
THE RCA REVERSIBLE-BEAM TV ANTENNA ARRAY
For Locations with Co-channel Interference
The RCA-212A1 Reversible-Beam TV Antenna Array receives signals from only one direction at a time; eliminates co-channel interference where stations are approximately $180^{\circ}$ apart. It also eliminates adjacent-channel interference where the receiver lacks selectivity. RCA-developed "V" attachments provide uniform directional characteristics for all twelve channels. A high overall front-to-back ratio is achieved through the use of driven elements, instead of parasitic elements. This design also makes possible the unique feature of lobe switching.
Sturdily luailt throughout of high-quality aluminum, the RCA Reversille-leam Antenna consists of an array of four eight-foot dipoles in the form of a square. A dual transmission line connects the horizontal and vertical dipoles to an attractively packaged diplexing network located at the rear of the receiver. By the mere flick of a switch on the diplexer, antenna directivity can be reversed. Type 212Al

Suggested List Price: $\$ 59.50$

## RCA FM FOLDED-DIPOLE ANTENNA AND REFLECTOR

Engineered by RCA for use with FM receivers having a 300 -ohm input, the RCA-229A1 has an unusually flat signal response providing efficient coverage RCA-229A1 has an unusually fat signal response providing efficient coverage installations. Aluminum elements, complete with all liardware.
Type 229A1
(Mast not included) Suggested List Price: $\$ 7.60$



## "CONICAL-V-BEAMS"

The only antenna array that produces FULL TONE, Full Video Band Pass and High Signal to Noise Ratio on All Frequencies

## AMERICA'S FINEST ANTENNA - THE BEST MONEY CAN BUY!



K2X-TV-Single bay, uni-directional "Conical-VBeam' with reflectors. Finest quality materialsfine performer.

Standard Pack
Standard Pack
Shipping Weight
$\qquad$
$\qquad$
$\qquad$ - 1/carto List Price.

K4X-TV-2 bay, stacked, uni-directional "Conical-V-Beam" with reflectors. America's outstanding TV antenna. 10 to 12 db gain.

Standard Pack
Shipping Weight
$\qquad$
$\qquad$ ..../carton Shipping $\qquad$ 9 lbs.
$\mathbf{\$ 2 5 . 2 1}$

K4X-TVS-(4X-TV $1 / 2$ wave) 2 bay, stacked, unidirectional "Conical-V-Beam'" with; reflectors. $1 / 2$ wave stacking bars provide full $1 / 2$-wave spacing and $30 \%$ more gain performance on Channels 2 to 6.


Combines the outstanding electrical constructional features of the famous Deluxe Series with the unusual versatility and selective channel emphasis of the Telrex Universal Series. Available with doweled dural tubing or Solid Dural Rod. Each bay is supplied with eight elements and two stubs. Prices do not include masting.


K8X-TV-4 bay, uni-directional "Conical-V-Beam" with hi-v-raflector. The ultimate in multi-station long distance arrays. Gains up to 16 db . The Telrex MONARCH 8X-TV will outperform any anfenna or combination of cut-to-frequency antennas. Unequalled for long distance reception up to 200 miles. "If the 8 X -TV does not provide a useable signal, TV reception is impossible or impractical."
Standard Pack
Shipping Weight $\qquad$


Conical V-Beams are produced under Re-issue Pat. No. 23,346




## UNIVERSAL SERIES WITH HI-V-REFLECTOR

U2X-TV-Single bay, uni-directional "Conical-Y-Beam" with reflectors; modifiable for selective channel emphasis.

Standard Pack . 3 /carton
Shipping Weight $\qquad$ 12 lbs.
List Price
.$\$ 9.30$
U4X-TV-2 bay, stacked, uni-directional "Conical-V-Beam" with reflectors; can be modifled for selective channel emphasis. 10 to 12 db gain.

Standard Pac 1 or 3/carton Shipping Weight 24 lbs.
List Price \$19.94

U8X-TV-Economy model. Uni-directional, 4-bay "Conical-V-Beam" with reflectors, Can be modified for selective channel emphasis.

Standard Pack . 1 /carton
Shipping Weight $\qquad$ .. .16 lbs.
List Price ............................................................. $\$ 43.89$
PRICES DO NOT INCLUDE MASTING
"UNIVERSAL" SERIES ALSO AVAILABLE FOR FM.


## AMERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"



ANTENNAS FOR UHF . - BETTER BY DESIGN
Tested, Tried and Proven for EVERY Reception Area . . . Near or Far! "Guaranteed to outperform any UHF antennas in the field... RAIN OR SHINE!"


ULTRA "BOW-TIE" CONICAL-V-BEAM MODEL 750 Shipping Wt. 2 lbs. Standard Pack List Price $\mathbf{\$ 7 . 5 0}$


ULTRA DUPLEX YAGI MODEL 300

Shipping W+. I1/2 lbs.
Standard Pack - 12/carton
List Price \$5.95
 Reflector Ideal hi-gain array for UHF plus Hi-channel VHF (Channels 7-13).

Shipping $\mathrm{Wt}, 3^{1 / 2} \mathrm{lbs}$.
Standard Pack $\quad$ I/carton
List Price $\$ 16.33$

$$
\text { MODEL } 850-\mathrm{P}-2 \mathrm{X}
$$



PARABOLIC REFLECTOR Super sensitive UHF parabolic beam. Excellent horizontal, verbeam. Excellent

Shipping Wt. 6 lbs.
Standard Pack .....i/carton List Price \$26.67
MODEL 850-P-2X

MODEL
800-2X

## ULTRA


"CONICAL-V-BEAM" Hi.gain directive UHF array with spline reflector

Shipping Wt. 31/4 lbs.
Standard Pack 1 /carton
List Price $\$ 13.55$

## STACKED "BOW-TIE"

mas sing le menassemble shine iffletioc
What Standard Pack Wt. 61/2 Ibs.

List Price \$15.00


UNIVERSAL DUO-BAND "CONICAL-V-BEAM"

The UHF-VHF Sensation!
Channels 2 to 83 with ONE antenna, ONE major in-line lobe of reception, and only ONE lead-in. Stacks easily. Two bay \#440 ( $\$ 25.50$ list) and four bay \#480 ( $\$ 55.00$ list) also available.


MODIFICATION
KIT
For use with 750, 755, 800-2X, 900, and other UHF antennas, to make parabolic reflector arrays.

Shipping Wt. $41 / 2 \mathrm{lbs}$.
Standard Pack 1/2...1/carton
List Price \$13.20


ULTRA "BAT-WING"
VHF and UHF - Channels 2 to 83 Outperforms any top-of-set antenna on $80 \%$ of all TV channels. Requires no pruning or tuning. Attractive ornamental design.

Shipping Wt. 30 lbs .
Standard Pack .-. Single Pack 24 in Master Carton List Price $\$ 5.95$


Uni-in-line Lobe from channel 2 to 83 with automatic transition from VHF to UHF using one transmission line, and without out-of-phase signals from so-called isolation circuits. For two or four bay stacks, one or two Model 414 Kits ( $\$ 7.90$ list) should be used. Standard Pack Shipping Wt. 5 lbs List Price $\$ 3.95$


Shipping Wt. 10 lbs. Standard Pack..2/carton

List Price $\$ 12.08$

## HURRICANE-BUILT to survive bad weather!

The same sterling quality construction featured in VHF models, combined with reliable factory ratings assure antenna satisfaction on every UHF installation. The complete Telrex line for UHF includes "CONICAL-V.BEAMS" are covered by Patent No. 23,346. Canadian and Foreign Patents Pending. PRICES DO NOT INCLUDE MASTING


# "CONICAL-V-BEAMS" 

FOR SUPERIOR RECEPTION ON TV, FM and UHF
CUSTOM-DESIGNED ANTENNAS AT MASS PRODUCTION PRICES

Another Telrex first in superior antenna service. Conical-V-Beams custom designed for best results in your particular area. You get better performance, value and more satisfied customers. Your selling ferritory for TV receivers is increased tremendously. Installing customized Telrex antennas is insurance against call.
bocks due to antenna odjustments ond you enjoy the added profection of Telrex super-durable, all-weother construction. Just specify the installation area when ordering. Telrex will supply your antennas cut-to-area for the finest pictures everl



- WITH "HI-V.REFLECTOR"
- SOLID, HIGH TENSILE STRENGTH, ALUMINUM ELEMENTS
- RECORD BREAKING ALL CHANNEL GAIN
- NO ICE LOADING, LOW WIND RESISTANCE

| Standard Pack |  |
| :---: | :---: |
| Shipping Weight $\qquad$ 8 lbs. |  |
|  |  |
| Standord Pack |  |
| Shipping Weight ........................ $81 / 2 \mathrm{lbs}$. |  |
| Model ME-8X | List \$53.11 |

TELREX "BAT-WING"'


- exclusive concentrated lobe design
- FULL AUDIO AND VIDEO BAND WIDTH
- NO ADJUSTMENT, fUSS OR BOTHER

Outperforms any top-of-set ontenna on $80 \%$ of all TV channels. Requires no pruning or tuning. Attractive ornamental design!

Single Pock........................... 24 in master carton
Shipping Weight. 30 lbs.
List Price. $\$ 5.95$
"BETTER BY DESIGN"-ELECTRICALLY AND MECHANICALLY

## A'MERICA'S LARGEST MANUFACTURER OF "CONICAL-V-BEAMS"

## TELREX "CUSTOM BUILT" YAGI'S

# - PRECISION TUNED • FULL BAND WIDTH - EXCELLENT IMPEDANCE MATCH <br> - HIGH FRONT TO BACK RATIO - HIGH IMPEDANCE TRANSFORMATION <br> - FOR VHF - UHF - FM - 

## PRECISION TUNED 5-ELEMENT YAGI

Uniformly high gain aver full thannel with exceptional front-to-back ratio. High impedance transformation provides excellent match for 300 ohm lines, minimizing standing waves and noise pick up.

Model Y5X1-2 $\mathbf{2}$ to 6
(Channels 2 or 3 )..... $\$ 16.19$
(Channels 4,5 or 6) 15.28


Model FMY5X1--For FM Reception

## AMERICA'S FINEST 5 ELEMENT YAGI



A precision funed narrow beam array offers 10 db gain and high front-to-back ratio. Full band-width for full audio and video, excellent match with 150 ar 300 ohm transmission line.

Model Y5X2-2 to 6
(Channels 2 or 3 )..... $\$ 37.08$
(Channels 4,5 or 6 ) 35.25

TELREX "FISHBONE", TWIN-DRIVEN ARRAY for lo-channels

## 4, 5 OR 6

Features top performance at low cost, the ultimate in single channel arroys. With ten working elements, it is guaranteed to outperform any yagi now produced. A lightweight. pre-assembled array. Supplied with boom support.
(Specify Channel Number when Ordering)



Model FBT-1
Single Array
Shipping Weight........ 4 lbs.
Standard Pack........ 1/carton
List Price ............... $\$ 13.35$

Model FBT-2
Stacked Array Shipping Weight........ 9 lbs. Standard Pack........ 1/cartan List Price................. $\mathbf{\$ 2 7 . 5 5}$

OR CHAN
(Specify Channel)

## TELREX SIX ELEMENT "'FISHBONE JR.'"

## TWIN DRIVEN FOR POWERFUL SINGLE CHANNEL PERFORMANCE

Offers electrical features of sharp directivity, 300 ohm impedance, close match and low VSWR. Offers maximum gain, maximum bandwidth, full fidelity of both picture and sound. Provides extremely high signal-to-noise ratio; 11.6 db gain, over 25 db . front-to-back ratio. Can be stacked, as illustrated, for greater gain.
(ALL TELREX YAGI ARRAYS ARE PRE-CISION-CUT TO INDIVIDUAL CHANNELS. Be sure to specify channel when ordering.)


|  |  | Ship'g |  |
| :---: | :---: | :---: | :---: |
| Channels | Model | Weight | List |
| 7 to 13 | Y6X1 | $51 / 2 \mathrm{lbs}$. | \$ 8.35 |
| 2 and 3 | Y6X1 | 12 lbs. | 21.41 |
| 4,5 and 6 | Y6XI | $81 / 2 \mathrm{lbs}$. | 19.68 |


| "FISHBONE JR." | Stacked Arrays** |  |  |
| :--- | :---: | :---: | :---: |
| Ship'g |  |  |  |
| Channels | Model | Weight | List |
| 7 to 13 | Y6X2 | 11 lbs. | $\$ 18.06$ |
| 2 and 3 | $Y 6 X 2$ | 25 lbs. | 46.00 |
| 4,5 and 6 | $Y 6 X 2$ | 18 lbs. | 42.55 |

DATA SHEETS ON TELREX ANTENNAS AVAILABLE ON REQUEST.
MODEL No. FMY6XI - FOR FM RECEPTION! prices do not include masting

## ORIGINATORS • PATENTEES • MANUFACTURERS OF "CONICAL-V-BEAMS"



# The "Metropolitan" 

Original and still best selling indoor VHF antenna

Clean design, complaint-free performance and quality manufacture have made it the INDUSTRY STANDARD! . . . three million sales are the proof!

The "Metropolitan" Indoor TV antenna is speedily installed with any modern TV set by deliveryman or customer. It stands 19 inches high. The 3 -section triple-plated tubular dipoles extend to 92 inches; telescope to 32 inches. Has felt-base pad; comes fully assembled complete with 300 ohm transmission line. Individually packaged and shipped 12 to a master carton; weight 22 pounds. Has positive-locking adjustment knob; extra-heavy weighted base. Mounts on TV Set, table, wall or window frame.

In mahogany (shown Model QrA-3) or blond phenolic (QTA-3B) \$6.95 List


The one that Fits all twin leads . . . mounts anywhere

Simplifies inventories . . . simplifies installations! Radion's all-purpose arrester fits all twin leads including regular, oval, jumbo, open and perforated. UL approved. Comes in two models: the "Challenger" in low-loss phenolic, and the "Champion", the deluxe model in hi-dielectric ceramic. Each comes complete with mounting strap for mast

The "Challenger", Model LA-2.... \$1.00
installation; 4-place mounting bracket and wood screws for "flat" installations. Comes individually packaged, packed 12 to carton which is designed for counter display and sales. Sell Radion lightning arresters . . . lowest dealer price in the trade yet gives you big markup while it keeps your in. ventories low!

The "Campion", Model QLA-2...
$\$ 1.50$

The Radion Corporation
Chicago 14, Illinois

## INDOOR

## Antenna

- Tops in indoor performance
- Low loss due to excellent impedance matching
- Highly directional characteristics re ject noise and ghosts
- No dangling, unsightly wires (Lead wire is concealed)
- Two-toned maliogany, green, blonde leatherette cover blends with any TV set.
- Simple to orient for better picture on both high or low bands.
- Sturdy construction



## NEW

## UHF ANTENNA

All elements $1 / z^{\prime \prime}$ round, seamless, hard aluminum tubing.

Covers all channels 14 through 83. Designed specifically for UHF alphough it operates well in channels 2 to 13 with ex. cellent match.


- IMPEIANCE M.ITCH - I.ess than 2:1 voltage standing wave ratio over entire UHF hand ( 300 ohm line)
- HIGII GAIN - Beam width varies from 9 degrees at channel 82 to 16
- d grees at channel 14 Uses Low Loss Moulded Polvstyrene insulators so im Mortant at UHF Frequencies.
portant at Kits available for forming two stacked units.

List
$\$ 10.85$


## INDOOR Antenna

## TRICRAFT Model 600

(Patent Na. $2,563,243$ )
ELECTRICALLY ADJUSTED INDOOR ANTENNA

- The "Only" pretuned frequency Indoor
- Turn switch to channel and Antenna is electrically tuned to station
- Reccives on all channels
- Signal gain never before achieved on indoor Antenna
- Two-toned Mahogany, any TV set
- Consumer

Green, Blonde leatherette cover blends with approved

Model 600
List Price
\$14.95 ORDER TODAY!

directs the Signal
to Your Set"

- All Wave - High Gain - Very Directional
- Low Front to Back ratio
- All riveted construction
- Cross pieces: 1/2" round hard aluminum tubing re-enforced with wood dowels
- Elements 38 " round butt seam hard aluminum tubing re-enforced with wood
- dowels insulators made from laminated Phenolic, high impact strength
Mre-assenbled
Model 4000 -single unit - less Mast - List Price ................. $\$ 6.8$ Model 4200 two-stacked with aluminum stacking bars - less $\$ 15.40$


14 ELEMENTS Two-Stacked,
All-Wave, Yagi-Type ANTENNA
All 14 elements are active in this two-stack all-wave Yagi-type antemn. Six elements are active in channels $2-6$ and 12 elements are active in channels 7-13.
Pre-Assembled - Merely unfold and tighten wing nuts.
Molded Polystyrene insulators.
Hard aluminum tubular construction.
Separate Matching Network for
different stacks.
different stacks.
The 2-stack (14
(Can also furnish complete kits with standoffs and 300 ohm wire)
All Antennas can be furnished
All Antennas can be furnisher
in kits with masts, 300 ohm
in kits with masts
wire and standoffs

## MASTS

1" O.D. Heavy steel zinc coated masts.
5 Ft.

| 5 Ft. - Upper Section - List Price . . . $\$ 1.15$ |
| :--- |
| 5 Ft. - Lower Section - List Price . . . $\$ 1.20$ |

## Tricraft Products Ca. <br> CHICAGO 22, ILL.

Manufacturers of complete line of Television, FM and AM antennas and accessories


Pat. Appl. For Model P-238-Two-stack with stacking harness Model P. 438 -Four-stack-with stacking harness antennas and accessories
lement) and 4-stack (28-element) arrays are not just multiples of the single unit ( 7 elements) hut rather individually designed antennas with their own matching networks for closer matches to 300 ohms than can be obtained by merely stacking two arrays with stacking bars.
Flat response - Gains nearly uniform across whole high V.H.F. band and across whole low V.H.F. band.

Double-duty Elements - Elements 2, 3, 4, 7 (see above picture) receive in both bands, giving you double reception for each foot of tubing you buy.


E-Z-BEE
Model 904
Patent Pending
$\$ 16.95$ list


Quick rig for permanent installation within minutos. Pre-assembled, foldaway, individually boxed.


Featuring the matchless " $B$ " construction - designed for highest gain in the fringe areas.

Three years in the making, SPICO presents its new "E-Z-Bee" UHFVHF Outdoor TV Antenna with its unique " $B$ " construction. Engineered by SPICO, this remarkable new antenna has conclusively proved it will outperform and outlast all others, under all conditions.

## SPICO "E-Z-Bee" Exclusive Features:

ITnifue "IS" construction
Forward resonator section
Mid-band parasitic resonator
Narrow heam width eliminates interference and ghosts
Uniform gain throughout all channels
Matches 72 or 300 ohm line conveniently

Quick-rig. Pre-assembled foldaway for E.Z installation
Con-corrosive construction
May be stacked in any number of bays
Elements securely held and positioned Ulements secur
High front-to-back ratio

Here's how SPICO, the industry's fastest selling TV antenna line, makes the " E -Z-Bee" another money maker for you! Unique "B" construction eliminates stacking of extra bays in most locations. Permanent installation within minutes. Weatherproof to withstand all conditions. Customers' satisfaction guaranteed.

## Sold only through SPICO Authorized Distributors 



This phenomenal Super - Phantom which has been breaking sales records wherever TV is received - is now ready for all 83 channels in both UHF and VHF, Model UV-506.

## "SUPER-PHANTOM" EXCLUSIVES!

Specially designed UHF inductance coupler for maximum UHF reception Maximum gain, no loss or mismatch Steady, clear picture. No rollover

Rustproof, plated brass tubing
Tiltproof, new extra heavy base will not tip nor tilt at any angle of dipoles . . . in protected bakelite

For VHF areas, the Spico "Super-Phantom" Model TV-503, Indoor TV antenna, the distributors' greatest sales builder in years. Only Spico distributors and their dealers find Spico antennas "walking" off their shelves in response to the terrific consumer demand created by large scale newspaper advertising in every market from coast-to-coast.

Model TV-503
(Same as illustrated, without inductance coupler.)...... List $\$ 7.95$

## Indoor-Jenna

 MODEL TV-8 only SPICO can make this UNCONDITIONAL GUARANTEE UNBREAKABLE RUSTPROOF - TILTPROOF Sturdy construction, handsome appearance, factory warranty enclosed with each unit.Lowest Prices Ever!
Patent Pending


New
Spico STRATO Indoor TV Antenna Exclusively for UHF areas

For the distributor who wants to proft by the great demand for a compact, attractive indoor UHF TV antenna, Spico presents the New "Strato." Includes the exclusive patented features of the Spico "Super-Phantom" plus
Engineered and calibrated for all LIIF channels, 14 thru 88, quarter wave length, $61 / 4 "$ fixed dipoles.

## Strato

Model No. U-505 $\$ 7.95$ list

# SPIRLING PRODUCTS CO., INC. 

BRACH MFG. CORP. MULTIPLE ANTENNA INSTALLATION EQUIPMENT


No. 72-72 4-SET COUPLER designed to provide 4-72 ohm coaxial outputs from one 72 ohm coaxial antenna input.


No. 477 2-SET COUPLER designed to provide $2-300$ ohm line outputs from one 300 ohm antenna input.


No. 72-300A 72 to 300 OHM MATCHING TRANSFORMER for use with No. $72-72$ and No. 300-72 where necessary No. 300-72 where necessary former.

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 against I.F. interference 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.
$\$ 11.95$
No. 300-72 4-Set Coupler-List Price.............................. 11.95
No. 478 4-Set Coupler-List Price
6.95

No. 477 2-Set Coupler-List Price.
5.25

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 signal 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 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 $\$ 10.95$

Makers of a Complete Line of Quality-Engineered TV and Radio Antennas and Accessories.


No. 300-72 4-SET COUPLER designed to provide 4.72 ohm coaxial outputs from one 300 ohm antenna input


No. 478 4-SET COUPLER designed to provide $4-300 \mathrm{ohm}$ line outputs from one 300 ohm antenna input.


No. 300-300 2-SET COUPLER used to operate 2 sets from one antenna.


# Antennas 

## Trombone <br> ALL - CHANNELS - UHF - VHF



Single Bay MODEL TV-132


Double Bay MODEL TVS-142
 Model TVS-161
Pat. No. 2538915

Designed specifically to deliver high gain on all channels - UHF and VHF - the new WARD 'TROMBONE" Antenna is incomparable even in fringe locations. Has eight driven elements properly spaced and streamlined. Equals double and four stack models of some designs. Completely windproof -vibration-proofi proved in 24 hour shaketable test. Engineered for sharp directivity, 300 ohm impedance, close match and low VSWR. Comes completely preassembled; goes up in seconds.

## JAZZ Trombone AUXILIARY UHF ANTENNA

WARD'S amazing, new "JAZZ TROMBONE" is the auxiliary antenna that adds UHF stations to already existing VHF Antennas. Small, lightweight; mounts on the mast of present Antenna. Delivers high gain on all UHF channels. Small, streamlined throughout, it blends with the design of any existing Antenna. Low in cost, the "JAZZ TROMBONE' ${ }^{\prime}$ is a "must" wherever UHF is added. Comes completely preassembled; erects in no time.


Single Bay MODE: TV-180


Double Bay MODEL TVS-182

## THE WARD PRODUCTS CORPORATION

## WARD TV Antennas-Accessories

## "U-Vee" <br> Pat. No. 2538915 <br> 

## UHF-VHF HIGH GAIN ALL-CHANNEL ANTENNA

WARD'S ingenious "U-VEE" all-channel, UHF-VHF Antenna is designed to permit the elements to be assembled at three different angles, as indicated in the illustration.
Position I_VHF only; gains up to 8 db ; exceeds most Yagis on high band.
Position 2-UHF and VHF gain up to 6 db on VHF: to 12 db on UHF.

Position 3-UHF only; gain up to 14 db .
In impedance match the "U-VEE" compares favorably with commercial antennas. Matches 300 ohm line. All aluminum construction, light, rugged, streamlined. Completely preassembled.

## The DIPLEXER



## ZIP-HI

## Telescoping Mast

The WARD "ZIP-HI" Telescoping Mast is engineered for quick, easy, one-man installation. Coming in 2, 3, 4 and 5 section models, it can be extended to any desired height and cannot collapse during installation. Self-locking guyrings make collapsing impossible. Double-lock prevents pulling sections apart. Requires no matching of fastening holes. The "ZIP-HI" is constructed throughout of rugged electric weld Permatube. Durable plastic coating resists corrosion permanently, assures long, trouble-free life. Shipped collapsed and with guy-rings and all hardware. Antenna mounts directly on top section.

| Model | Number of <br> Sections | Diameter of <br> Sections |
| :--- | :---: | :---: |
| ME 20 | 2 | $11 / 4^{\prime \prime}-11 / 2^{\prime \prime}$ |
| ME 30 | 3 | $11 / 4^{\prime \prime}-11 / 2^{\prime \prime}-13 / 4^{\prime \prime}$ |
| ME 40 | 4 | $11 / 4^{\prime \prime}-11 / 2^{\prime \prime}-13 / 4^{\prime \prime}-2^{\prime \prime}$ |
| ME 50 | 5 | $11 / 4^{\prime \prime}-11 / 2^{\prime \prime}-13 / 4^{\prime \prime}-2^{\prime \prime}-21 / 4^{\prime \prime}$ |

The WARD DIPLEXER ingeniously solves the problem of separate lead-in lines, where a set or converter requires an individual VHF Antenna and another one for UHF. It combines these two Antennas into an integrated system. Simply connect the lead-in lines from the Antennas to the DIPLEXER and extend one single line to the receiving set.

## THE WARD PRODUCTS CORPORATION

## WARD

## TV Accessories TRI-WIRE LIGHTNING ARRESTER




#### Abstract

The WARD TRI-WIRE Lightning Arrester is designed to serve three separate purposes: Use it with open transmission line, with flat twin lead, or with tubular twin lead. It is adapted to all popular types of 300 ohm line. TRI-WIRE is versatile, effective, protects every TV set. It is made for flat mounting or on the mast. Positive clamping assures connections.


Model TW-1-Individually packed, 25 to a "Silent Salesmen" carton. Model TW-2-Packed in bulk, 100 to master carton.

## HEAVY-DUTY BASE

The new WARD Heavy-Duty Base is ideally suited to every requirement where a heavy-duty base is needed. It is specially adapted to telescoping masts, including the famous WARD ZIP-HI Mast and all other masts requiring a substantial rugged footing. Its many features include adaptability to roof-pitch, flat surface or side-of-building locations. It is adaptable to any diameter mast from $11 / 4^{\prime \prime}$ to $21 / 4^{\prime \prime}$.


Model C-34

## SELF SUPPORTING BASE



Model C-14

Built to support up to 10 foot mast without guying. It is weather-proofed and rugged. Provides excellent solid footing. Mounts on outside walls, pitched or flat roofs. For $11 / 4^{\prime \prime}$ O.D. masts. Weight $\mathrm{I} / \mathrm{I}_{2} \mathrm{lbs}$. each. Individually packed, six to master carton.

## BASE MODEL C-11

The Model C-II WARD Base is produced specifically for use with I" O.D. mast. Rugged, durable, a good substantial footing. Shipped weight $\mathrm{I} / 2 \mathrm{lbs}$. approximately.

THE WARD PRODUCTS CORPORATION

# Whf 

 World' Tinest FOR CAR AND HOME
## SIDE COWL MOUNTS

Two stanchions for sturdy installation. Smartly designed insulators with chrome caps. Conversion kit for torpedo bodies included.

## LONG RANGER

Special sensitivity for low signal strength areas. Two stanchion, triple chrome plated, rattle-proof.

Four sections, extends to $100^{\prime \prime}$
EZ-on "ktran Cable
EZ-on installation
Model SC-8--Individually packed, 12 to a master carton, 22 lbs. Individual weight, I lb. 10 oz.

## SKY QUEEN

Smartly styled for side mounting. Rugged construction. Finest quality heavy duty brass tubing, with corrosion free triple chrome plate. Rattle-proot.

Three sections, opens to $66^{\prime \prime}$
36" Elektran Cable
EZ-on installation
Model SC-6-Individually packed 12 to a master carton, 17 lbs. Individual weight, I lb. 5 oz.

MASTER
Model SC-3A-12 to a master carton, l3 lbs. Individual weight, 1 lb.

## World Famous WARD Exclusive Patented

## EIGHT-BALL

Non-Disappearing TOP COWL OR FENDER MOUNTS


Completely installed from the outside in 5 minutes . . . at any desired angle. Fits any car. Rugged construction. Completely rattleproof. Smart appearance. The universal, most popular auto aerial.

Three sections; adjustable from $56^{\prime \prime}$ to $22^{\prime \prime}$ 36" Elektran Cable
Model TCF-3B-Individually packed, 12 to master carton. 14 lbs. Individual weight 1 lb .
Model TCF-2B-Same as Model TCF-3B with only two sections.
Model TCF-3C-Same as Model TCF-3B with 54" lead.

## DISPLAY



Here is a handsome, colorful display to catch the eye, create interest and make sales . . . on your counter or in your windows. Available at your distributors.

Put this business builder to work for YOU. Identify yourself with the world's oldest, largest, exclusive manufacturer of antennas. Model WCD-3

## PHANTOM

Disappearing
A disappearing antenna - $100 \%$ shielded against engine noises. Includes Eight-Ball for easy, smart installation plus popular disappearing feature for attractive built-in appearance.

Three sections, $56^{\prime \prime}$ to $31 / 2^{\prime \prime}$ when collapsed. 36" Elektran Cable
Universal mounting bracket for sturdy installation
Model DCF-3-Individually packed, 12 to master carton, 17 lbs. Individual weight I lb.

Model DCF.3A-Same as Model DCF-3 with 54" lead.


## EACH MODEL COMPLETE WITH A Ward elektran lead cable

Made of the finest insulating materials-Polyethylene, wire shisid braid, oil and abrasionproof 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 (12 inches) Model C.9 (18 inches) Model C. 12 ( 24 inches) 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.

## WINDOW MAST

## 3-Section, 8-Foot, Collapsible to 42 Inches

FEATURES . . Simple 3-point, 3 -minute installation for apartmants, FEAes, office buildings. Two-way mounting bracket, 12 -inch lead-in' strap, and heary, weatherproof cadmlum plating.

Model WM-3
Individually packed - 12 to a master carton.
Approx. ind. shipping weight - 1 lb .2 oz.


ON
WINDOW
SILL OINDOW
FRAME


THE WARD PRODUCTS CORPORATION


## by WARD

## BUILT FOR <br> RIGOROUS SERVICE

## 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 $25-45 \mathrm{mc}$. services. Base mounts in such a way as to allow the whip rod to be held vertically regardless of contour of vehicle body.

## SINGLE ROD

Special Alloy Whip Rod of maximum resilience and durability. $84^{\circ}$ Single rod for use in the range of 30 to 45 mcs . Non-Corroding, stainless steel tapered for proper reding, stainiess steel tapered or proper
stre:s distribution. Base Adapter threaded $3 / 8-24$ to permit mounting on SPP-3 Base or SPP-3A Spring.
Individually packed. Approx. wt.: $21 / 2 \mathrm{lbs}$.

## SPP-12 $\rightarrow$

## ADJUSTABLE 2-SECTION ROD

Adiustable Rod. Telescopes 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. replacement at the exact previous length. threaded $3 / 8-24$ to fit either SPP- 3 Base or SPP 3A Spring. See SPP-3B for Rod description.
Ind. packed. Approx, weight: 2 Ibs. 10 oz.

SPP-3

## SWIVEL BASE

Swivel base for mounting at any desired point. Half balls of cast aluminum tapped $3 / 8-24$ to ac cept whip rods and shock springs. Insulator of black bakelite - rubber gaskets - steel backup plate. All serews are A:isn Head type with wrenches supplied.
Individually packed. Approx. wt.: I lb. 10 oz.


SPP-3A

## SHOCK MOUNTING SPRING

This sturdy spring is used to lessen damage to the whip rod. A flexible lead through the cen. ter of the spring maintains constant electrica impedance through the spring assembly. $3 / 8-24$ stud on one end - $3 / 8-24$ tapped hole on op stud on one end - $3 / 8$-24 tapped hole on op made of oil tempered wire.
Individually packed. Approx. wf.: 2 lbs. 3 oz.


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 without the necessity of drilling a series of unsightly holes. It is developed to use one $15 / 16^{\circ}$ ' hole, that can easily be plugged or used to mount a Ward 8 Ball standard broadcast antenna. The short, standard $551 / 2^{\prime \prime}$ rod reduces damage from overhead constructions.

MODEL SPP-143


NEW POLICE
TRANSMITTING ANTENNA $\rightarrow$ GIVES COMPLETE DISGUISE TO DETECTIVE CARS

To any criminal a long whip antenna is police car giveaway. To achieve complete disquise. Ward engineered a standard automotive aerial to withstand transmitting currents and permanently fix the rod length

MODEL SPPB-71

## MOTORCYCLE MOUNTS

These Antennas are designed for use on motorcycles and are built to withstand the rugged service and high vibration of vehicle. Rod is electrically short but can be used on all frequencies. $40^{\circ "}$ 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 Model SPP-6A with stainless steel ball tip - no lead supplied. Individually packed. Approx, weight: I lb. 5 oz.

Model SPP-6—Ring Tip (Illustrated) Model SPP-6A-Ball Tip (Not Shown)

## ROOF TOP MOUNT

Developed for roof top mountings in 30 to $4 S$ Megacycle range. Advantages of this type of antenna is that directional effects caused by car body shielding of antenna are avoided. Base is designed to be used with the SPP-3B 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

ROOF TOP ANTENNA
This model is designed for taxicabs, police services, and others using the 140 to 165 Megacycles frequencies. In stalled 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
(Step-down from 220 V. to 110 V.) JFD STEP-DOWN LINE CORDS FOR RADIOS



Cat. No.
Description
List Price
2203 220V-110V Stepdown for Remington Rand Razor 15W. American
22038 220V-110V Stepdown for Remington Rand Razor 15W. American $\mathbf{3 . 1 2}$
2203C $220-110 V$ Stepdown for Remington-Rand Razor 15W. American
3.12

2204220 V -110V Stepdown for Schick Razor 9W, Sunbeam Shavemaster 15W, 220V.lloV Stepdown for Schick Razor $9 \mathrm{~W}, \mathrm{Sunbeam}$ Shavemaster
Williams Roto-Shaver, Gillette, Gem 10 W with American Female'
3.12 and American Male
 and British Male
3.12

2204C 220V-110V Stepdown for Schick Razor 9W, Sunbeam Shavemaster 15W, Williams Roto-Shaver, Gillette, Gem 'IoW with Ameriean Female and Continental Male
2205 220V-110V Stepdown for Packard Razor 6 W with American Female 3.12
2205B 220V-lloV Steddown for Packard Razor 6 W with American Female and British Male
2205C 220V-110V Stepdown for Packard Razor 6 W with American Female and Continental Male

## JFD STEP-DOWN LINE CORDS FOR ELECTRIC RAZORS <br> 

## JFD AC-DC LINE CORDS FOR FLUORESCENT FIXTURES



Description
List Price 2181FL 165 ohm, for 20 watt bulb, 117 volts, 6 feet long ................... 2181F 165 ohm, for 20 walb, 117 volts 6 feet long $\qquad$ 2181FL-2 2-Two 165 ohm windings, for two 20 watt bulbs, 117 volts, 6 feet long 2.40

2182FL 180 ohm, for 15 watt bulb, 117 volts, 6 feet long $\qquad$ 1.40 2200FL 2-Two 180 ohm windings, for two 15 watt bulbs, 117 volts, 6 feet long JFD MANUFACTURING CO. INC.

BROOKLYN 4, NEW YORK

## TELEVISION ANTENNAS \& ACCESSORIES



## TELE-PLEX 2-SET COUPLER

for 300-ohm antenna and 2 sets

- Operates 2 300ohm sets from one 300 -ohm an. tenn
- For 2-set owners, duplexes and 2-family homes - Includes UL JFD "Built-in" Lightning Arrester - Complete with twin-lead connectors JFD No. TC2L-300

List \$11.95


## TELE-PLEX

4-SET COUPLER
for 300-ohm antenna and 4 72-ohm sets

- Operates 3 or 4 72 -ohm sets from 300-ohm antenna
- Includes UL JFD "Built-in" Lightming Arrester
- Complete with twin lead and coaxial cable connectors
JFD No. TC4L-72 $\qquad$ List \$12.95



## TELE-PLEX

 4-SET COUPLERfor 300-ohm antenna and 4 sets

- Operates 3 or 4 300 -ohm s et s from one 300 ohm antenna
- Includes UL JFD "Builtin" Lightning Arrester
- Minimizes I. F. Interference
- Complete with twin-lead connectors JFD No. TC4L-300 $\qquad$ List \$12.95



## TELE-TWIN COUPLER

DeLuxe Built!

- For 300-ohm antenno and 2300 ohm sets
- For 300 -ohm antenno and 272 . ohm sets
- For 72 -ohm antenna and 2300 -ohm sets - For 72 -ohm antenna and 2 or 472 -ohm sets. JFD No. TT2-300 $\qquad$ List $\$ 5.95$



## JETIE COUPLER

## For VHF-UHF Antennas

- Only unit of its kind that combines up to 3 UHF and VHF antennas with one down-lead
- Silver printed circuit
- Hermetically sealed transparent butyrate case
- Good for all UHF and VHF antennas

JFD No. Q283. $\qquad$


## JETENNA

Obsoletes all other preassembled conical antennas. Compact. All-aluminum. No other conical assembles so fast, performs so well. In either seamless or butt-seam dowelreinforced elements.

JFD No. Jetl60 Seamless I Bay $\$ 12.50$ JeT660 Butt Seam I Bay 10.00 JeT161* JeT661* JeT 164* Seamless 4 Bay JeT664* Butt Seam 4 Bay 46.10
*Complete with stacking rods


## 5-ELEMENT MULTI-CHANNEL CASCODE BALINE MAGI

- Broad band coverage plus superior gain and directivity
- High signal-to-noise ratio (Cascode)
- Receives 3 or more channels
- Balanced-Line (Baline) design
- Includes free matching transformer for convenient stacking
- Quik-Rig Design-no loose parts--elements slide into place

| JFD No. | CHANNELS | LIST |
| :--- | :--- | ---: |
| 5B345 | $3,4 \& 5$ | $\$ 24.95$ |
| 5B456 | $4,5 \& 6$ | 24.95 |
| 582345 | $2,3,4 \& 5$ | 24.95 |
| 5B3456 | $3,4,5 \& 6$ | 22.05 |
| 5B713 | $7,8,9,10,11,12 \& 13$ | 13.95 |

For stacked array add letter " S " to JFD No. and double the price.

JED MANUFACTURING COMPANY BROOKLYN, N. Y.


10-ELEMENT MULTI-CHANNEL CASCODE BALINE MAGI

High signal-to-noise ratio across the band. Free pair of Boom supports insuras rigidity.

JFD No. CHANNELS LIST
$108713 \quad 7,8,9,10,11,12 \& 13 \quad \$ 20.85$
$1082345 \quad 2,3,4 \& 5 \quad 40.95$
$1083456 \quad 3,4,5 \& 6 \quad 40.95$
$10 B 456 \quad 4,5 \& 6 \quad 40.95$
$10 B 26 \quad 2,3,4,5,6 \quad 40.95$

For stacked array add letter "S'" to JFD No. and double the price.


TV AIR-COOLED BALLASTS
JFD manufactures ballasts for these leading TV set manufacturers.

List \$2.25

EMERSON
STEWART. WARNER
SW507300
397022
397023
397036*
MOTOROLA
BELMONT
17A470303
17A485459
89M16534
89M15822
B9MI7571 PILOT
B9M1894I
35-37
TELETONE

| TBR102D | ELECTRO. |
| :---: | :---: |
| TBR103D | MATIC |
| TBRI04D | 408100 |

*List \$1. 25

## TELEVISION ACCESSORIES

## UHF AND VHF LIGHTNING ARRESTERS

"The secret is in the lips." Only JFD exclusive strain-relief lips prevent saw-tooth washers from ripping twin lead wire apart. JFD manufactures the largest, most com-


## 'JUMBO'

(For ribbon type twin lead) with 4 " a luminum ground wire and stainless steel strap for universal mounting.
JFD No. ATIO2 $\qquad$

"JUMBO"
(For oval jumbo and tubular lead) UHF and VHF. With $4^{\prime \prime}$ aluminum ground wire and stainless steal mounting strap.
JFD No. ATIO3 $\qquad$ List \$2.25


## 4-WIRE 8-CONTACT <br> (For Rotator lead-ins)

JFD No. ATIO4 $\qquad$ List \$1.50

> Universal Mounting

JFD No. ATI04S $\qquad$ List \$1.75 (Same with stainless steel strap)

"LITTLE GIANT'
(For ribbon and oval jumbo lead) with ground lug and hardware for wall or windowsill mounting.

JFD No. ATIO5 $\qquad$ ..List \$1.25


## "LITTLE GIANT'

(With Stainless Steel Universal Mounting strap, and 4 ft . alu minum ground wire. For ribbon and oval jumbo lead).
JFD No. ATIO5S
plete line of UL-approved Lightning Arresters that withstand the rigors of all-weather service.


"JUMBO"
(For open wire) with $4^{\prime \prime}$ aluminum ground wire and stainless steel strap. JFD open wires Nos. OLI00 and FOLIOO recommended
JFD No. ATIO7 $\qquad$ List \$3.50

## 3-IN-1


(For UHF or VHF Tubular. Ribbon open-wire or oval twin-lead) with ground lug and hardware for wall or window-sill mounting.
JFD No. ATIIO -

List $\$ 1.75$ JFD No. ATIIOS $\qquad$ List \$2.00
(With stainless steel hanger Universal mounting strap and 4 ft . aluminum ground wire.)


COMBINATION TWIN

LEAD AND
OPEN WIRE
Static Discharger and Lightning Arrester With aluminum ground wire and stainless steel Universal mounting strap.
JFD No. ATI20. $\qquad$ List $\$ 5.00$


FOR RADIO AND TV
Protects either radio or TV antenna installations. Takes either twin lead or radio wire.
JFD No. 403
List $\$ .75$

## SCREW-EYE

 STAND-OFFS(for single lead-ins)

| Length | List per |
| :---: | ---: |
| $31 / 2,1$ | $\$ 6.00$ |
| $5 / 2^{\prime \prime}$ | 8.00 |
| $71 / 21$ | 9.00 |
| $121 / 2^{\prime \prime}$ | 20.00 |

To order coaxial cable type substitute letter $R$ for $T$. For Tubular or oval twin-lead, specify "universal grommet.
$31 / 2^{\prime \prime}$
XI8TL3
$\$ 4.45$
$\qquad$



## ICA COMMUNICATION AERIALS

 ICA ROOF TOP ANTENNAS

A series of mobile antennas for both VHF ( 144 mc to 174 mc ) and UHF ( 420 mc to 470 mc ) bands, designed especially for roof-top installation. Antenna installed completely from the outside. Suitable for taxicab, commercial, police, fire, amateur, etc. Special rubber gasket and lock-nut design affords waterproof protection. The sturdy stainless steel rod is flexible and durable with loop end. Includes 11 foot antenna cable.

No. $4460-144 \mathrm{mc}$ to 174 mc $\qquad$ Dealer Cost \$2.69
No. $4479-420 \mathrm{mc}$ to 470 mc $\qquad$ Dealer Cost 2.59


unversall Auto Antenna Mounted Entirely from the Outside . .

```
Anywhere on a car -
```

    (old or new):
    May be mounted on side
    Cowl; Top Fender; Roof;
    Top Cowl; Rear of car.
    One-man 'jjiffy" installa-
    tion. Includes \(30^{\prime \prime}\) cable.
        tion. Includes 36 Cable. Clr. Cost
    No.
$4646 \quad \$ 2.97$
2 Sec. Extends to $49^{\prime \prime}$
No. Dir. Cost
3 Sec. Extends to $62^{\prime \prime}$

## THE ICA MOTO-TENNA

The electrically operated, completely automatic auto-antenna

The MOTO-TENNA is a concealed type aerial that extends from $14^{\prime \prime}$ to $60^{\prime \prime}$.
a flick of the switch and
IT LOWERS OR RAISES ITSELF
Powered by its own rugged motor that provides smooth uninterrapted lowering or raising action by remote control. Operating switch may be placed at any convenient location.
TAMPER-PROOF: Switch may be concealed or hooked into ignition system.
Fully shielded sturdy cast housing weather-proof. Inclucles $36^{\prime \prime}$ low-loss cable.
No. 4478
Dealer Cost $\$ 19.95$

Popularly Priced Auto Radio Antennas for All Types of Cars All Insuline Antennas are precision made of chrome-plated Admiralty BRASS tubing. Include HI-Q La-Loss shielded leads. Rattleproaf. Equipped with both DELCO and MOTOROLA fittings.


A - FENDER AND COWL MT. TYPE
Mounted entirely from the outside. "SoloMount" features special multi-angle mount. DIr. Cost 4583B 3 Sec. Extends to $60^{*} \ldots \ldots \ldots \ldots . .$. 45874 Sec. Extends to $88^{\prime \prime}$................ 4.17

## B - DISAPPEARING TYPE

Collapses to $61 / 2^{\prime \prime}$. Does not obstruct vision. No, Dir. Cost 4584 S Sec. Extends to $56^{\prime \prime}$................ \$4.17 45844 Sec. Extends to $76^{\prime \prime}$................ 5.33

D - SIDE COWL TYPE

Heavy Duty Models with chrome-capped insulators.
No. Dir. Cost
4568 Sec. Extends to $68^{\prime \prime} \ldots \ldots \ldots . . . . . . .$. Dir. Cost


Copyright by U. C. P., Inc.
Swivel antenna for flat or convex surfaces. No, Dir. Cost
 Includes 8 ft . lead-in cable.
No. Olr, Cost 46063 Sec. Extends to $96^{\prime \prime} \ldots \ldots . . . . . . .14$ G - REPLACEMENT ANTENNA ASSEMBLIES No. REPLACEMENT ANTENNA ASSEMBLIES 4545 For Buick, Iudson, Packard ..... $\$ 1.75$ 4546 For Ford Cars
4560 For Oldamobile Cars …..................... 25
4561 For Pontiac Cars ........................... 2.25

Page S-102

REPLACEMENT LEADS


Farious lengths and types of sinielided HI-Q Lo-Loss cables for auto radio antennas. Innel polyethylene insulation with Vinylite jacket
No. Type
DIr, Cost
4517 C For Top Fender and Cowl
Mount Antennas Nos. 4600 and $4602-36^{\prime \prime \prime}$ L. ........... \$. 83
4519 C Same as above - $48^{\prime \prime}$ L.... 1.08
4518 D For all Concealed types and Top Fender and Cowl Mount Antennas - $36^{\prime \prime} \mathrm{L}$.
.83
4518B D Same as above - $48^{\prime \prime} \mathrm{L}$....... 1.08
4520 B For all Side Cowl Antennas; 530 also for No. $\mathbf{4 5 4 1} \overrightarrow{8^{\prime \prime}} \mathbf{8 6 ^ { \prime \prime }}$ .83
1.08

## UNIVERSAL EXTENSION LEADS

For use with existing leads for additional length.
No. Description
DIr. Cost
4522 12" extension ............................. \$ . 48
4523 18", extınsion
4524 24" extension
$4548^{\prime} 36^{\prime \prime}$ extension

## EXTRA LENGTH LEADS

No. Type ${ }^{\prime \prime}$ Dlr. Cost 4537 D $60^{\prime \prime}$ Long. For all Concealed Types and top Fender $\quad \$ 1.33$
4543 A $96^{\prime \prime}$ Long. For No. 4606 and ICA communication type antennas
4488 A Same as above - 11 feet E, ALL-METAL DISPLAY
free, ALL-METAL DISPLAY


Colorful all-metal display. Measures $14^{\prime \prime} x$ 16". Pay only for the following fully mounted antennas:
No. 4647 - "Revo-Tenna" UNIVERSAL
No. 4567 -Side Cowl
No. 4571B-Concealed
No. 4559 -Heavy Duty Side Cowl
Cat. No. 4503
Dealer Cost $\$ 13.62$

## AUTO RADIO CONDENSERS AND SUPPRESSORS

ICA WIRE WOUND SUPFRESSORS
LOW RESISTANCE 30 OHMS D. C.


These suppressors have an extremely low D.C. resistance and thus definitely do not affect the intensity of the ignition spark or cut down the speed of the car.
No.
2351B-Spark Plug Suppressor
Dir. Cost
23538-Distributor Suppressor

- Slir

2354B-Spark Plug Suppressor - Slip-
On Type
42

## MASTER DIST, CARBON

SUPPRESSOR - 10,000 OHMS
For use on new type cars where only one suppressor is needed. Muster Suppressor is guaranteed to eliminate all motor noise making unnecessary the use of individual suppressors.
No. 330 .............Dealer Cost $\$ .50$


ELBOW SHAPED SUPPRESSOR
Auto ignition suppressor. Elbow type. Molded-in-bakelite. Ma. chined brass. Metal parts.
No. 4464 ....Dealer Cost $\$ 18.33 \mathrm{C}$
ICA WHEEL HUB STATIC ELIMINATOR l'sell under hub of front wheel. An essential on all cars to elimi. nate front wheel static. Less kack Plate and screw.
No. 4476 .....Dealer Cost $\$ 9.16 \mathrm{C}$

INTERFERENCE SUPPRESSOR SET


For Auto Radio All the needed condensers, suppressors, etc. for a complete installation. Neatly packaged as a complete unit. Includes "asy instructions. for all cars $\overline{\text { and }}$ old individually or in attractive counter display holding 6 Sets
No. For Dir. Cost
SK-1-8 Cyl. Cars (except Fords) ....... $\$ 2.50$
SK-2-6 Cyl. Cars (except Fords)....... 2.17
SK-4-Ford Cars ('39 to current).
2.59

## UNIVERSAL WIRE WOUND SUPPRESSOR SET

Complete universal kit suitable for ALL types of cars. Includes wire wound suppressors for distributor and spark pling; dome light or amnieter condenser; universal type generator condenser; front wheel static pickup suppressors; copper braid for grounding to complete noise free installation. Full instructions.

No.
DIr. Cost
CK 6 All 6 Cars $\quad \$ 3.67 \mathrm{Kit}$ SK-g-All 8 Cyl. Cars 4.01 Kit

ICA SUSER.TEST AUTO RADIO IGNITION SUPPRESSORS
Made of Moulded Bakelite - All Mietal Parts Made oi Rugged Machined Brass


## DOME LIGHT \& GENERATOR

For by-passing ammeter, dome light or generator.
No. 1244 .........Dealer Cost $\$ .38$

## ICA <br> GENERATOR SILENCER

Heary duty generator conden ser eliminates generator, amme ter, distributor noises.
No. 1243.5 Mfd ...Dir. Cost $\$ .52$
 No. 12471 Mfd...DIr. Cost 72


## UNIVERSAL GENERATOR CONDENSER



Of universal application. Special bracket permits use on generators needing end in stalling, such as Fords, etc. Minus bracket,
serves for all other type generators.

Dealer Cost $\$ .66$
PRE-WIRED JUMBO FUSE HOLDER


Suitable for 3A.G. 20 amp . or SFE 14 amp . fuse. Eliminates necessity of soldering when ehanging fuse holder. Wire is merely severed. stripped and placed in line.
No. 2368
Dealer Cost $\$ .27$


## MAST ANTENNAS

## Latest type home antenna suggested by leading radio set manufacturers for best standard reception results.

Sturdily made of guaranteed rustproof admiralty brass.
Offers clear, noise-free reception with no power-line interference. Universal bracket allows permanent and convenient installation on soil pipe, window pipe, chimney, roof, gables, cornices, wall copings, etc Includes all accessories for Universal Mounting -Lead-in Wire; Ground Wire; Brackets; Lightning Arrester; Screws; Insulators, etc.

No. 4516.... Dlr. Cost $\$ 4.17$
4 Sections-Extends to 12 Feet
Individually boxed-10 to Standard Carton-WWt. 33 Lbs.

## WINDOW ANTENNAS

Easily installed, sturdily made, rust-proof admiralty brass window antennas for homes, apartments, hotels!

Adjustable bracket at base permits focusing in any position for best results. Telescopic rods.
Completely assembled.
Includes mounting flange, insulator and lead-in strip. Individually boxed.

3 Sections--Extends to 96"
No. 4527B........Dir. Cost $\$ 2.92$

## Extra Length Window

 Antenna4 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



## CAPITALIZER KIT

Contains high-grade components for fine performance. Includes:

100 ft Aerial Wire, 7 Strand, 26 gauge -30 ft . Insulated Lead-in Wire - Cnderwriters Approved Lightning Arrester 2 Porcelain Insulators - Ground Clamp - I, Iead-in Strip Handsome 4-color Box.
No. 651
Dealer Cost $\$ 1.08$

## JUNIOR KIT

A utility Kit for satisfactory reception. Kit contains:
100 ft . $7 / 26$ Aerial Wire - 30 ft . Insulated Lead-in Wire 2 Porcelain Insulators -Ground Clamp - I.ead-in strip Handsome 4 -color Box with instructions.
No. 649
Dealer Cost \$. 90

## INSULATED LEAD-IN WIRE

A top-grade lead-in wire that serves a variety of purposes. This 7-strand copper-monel, plastic insulated lead-in wire has weather-proof braiding to withstand all climatic conditions. Comes in a variety of coil sizes.
LIGHTNING ARRESTER

| Black porcelain, meas. |
| :---: |
| ures $33_{4}$ in length. |
| Non-grounding and |
| weather-proofed. |
| dividually packed. |
| No. 336 |

Dealer Cost $\$ .27$


Made of durable slazed porcelain. Will not crack or absorb moisture. No. 229

Dealer Cost $\$ 9.00 \mathrm{C}$

## STRAIN INSULATOR

Glazed ceramic strain insulator featuring low moisture absorption and high di-electric strength. Particularly suitable for outdoor antenna installations: high tensile strength. I, ength: $11 / 2$ "; Diam $11 / 8^{\prime \prime}$; Wire Hole: diam: Distance between holes: 5/8".
No. 2326.


Dealer Cost \$8.00C

## SINCE

1921
a representative grouping of ica uhf-vhf television antennas. for complete listing, seno for catalog.
the insuline conical "tri-vee"


For full UHF-VIIF reception. Includes sep arate UNI-LEAD inter-action fllter.
No. 6725 Single ........... Dealer Cost $\$ 11.37$ No. 6727 Stacked ..........Dealer Cost 23.61

## THE INSULINE "COMBO-FAN"

Provides existing VHF antenna with combination all. channel VHF UHF reception. Includes interaction filter for single tranamission line use.


No. 6720
Dealer Cost $\$ 5.70$

## THE DE LUXE TELEVISION KIT



Packaged kit for complete antenna installation. Includes Conical Antenna; 5 ft . steel mast; base mount; 300 ohm wire; guy wire; guy wire clamp; stand-offs; liphtning arrester. No. 6325. Dealer Cost $\$ 11.50$

## PACKAGED ANTENNA KITS

Insuline offers a complete Ine of antenna kits for every type of installation.

THE INSULINE 'TRI-FAN'"


Bow-tie with reflector antenna for complete UHF reception. Vibration-free. Pre-assembled for easy installation.
No. 6688 Single ........... Dealer Cost $\$ 4.50$ No. 6689 Stacked ........ Dealer Cost 8.85

## THE INSULINE 'CIRCLE-4"

Unique design that features sharp directivity and low pickup for excellent allchannel UHF reception. Sturdy steel construction with practically zero wind resistance. Easy to install. Highly directional characteristics for effective eliminatlon of "ghosts."

No. Dir. Cost
6674 \$5.97


## INDOOR

PORTABLE ANTENNA
(Pat. No. 158679) All-Channel Reception
For All Television Recelvers Features
$\checkmark$ BRASS DIPOLES
$\checkmark$ Complete adjustability $\checkmark$ Tilt-free Base $\checkmark$ Quick Installation
$\checkmark$ Include 300 ohm connect. ing lead and open end mounting lugs.

THE 'METEOR'"
3 Section
No. $6470^{3}$......DIr. Cost $\$ 2.50$ THE "METEOR UTILITY"
No. 6474 ${ }^{2}$......DIr. Costion $\$ 2.08$


## INSULINE WINDOW ANTENNA

Latest conical type. Made of sturdy steel and $s /{ }^{\prime \prime}$ aluminum; sealed ends. Provides horizontal or vertical positioning. Steel mast measures $21 / 2$ feet in length. 1 inch in diameter. Window clamp ( $1^{\prime \prime}$ diam.) is adjustable . spans 30 to 50 inches for almost any wood or casement window frame. Easily installed.


THE INSULINE "BOW.FLEC"


Tested and proved design for outstanding fringe area LHF performance. All-metal con struction. Pre-assemiled units for quick set-up. No. 6672 Single ......... Dealer Cost $\$ 9.90$ No. 6673 Twin type.....Dealer Cost 16.50

## 10 ELEMENT UHF YAGI



A broad-band YAGI antenna for areas where super high-gain is needed. Rigidly braced.
*No. 6710..................... Dealer Cost $\$ 4.35$
*Specify channel when ordering

## 5 ELEMENT YAGI ANTENNA

Precision cut to exact channel length.


LOW BAND (Channels 2 to 6)
HIGH BAND (Channels 7 to 13)
*No. 6630.............................Dealer Cost \$5.73
YAGI STACKING KITS
**LOW BAND IChannels 2 to 6
*No. 6625..............Dealer Cost $\$ 3.50$ HIGH BAND (Channels 7 to 13)
*No. 6635........................ Dealer Cost $\$ 1.00$
*Designate desired channel.

* *ncludes special center harness assembly for rigid support.

> THE "BOW-FAN"
> INDOOR UHF ANTENNA


Offers full range UHF coverage. Universal adjustability. Includes 5 ft .300 ohm UHF lead-in wire.
No. 6670.
Dealer Cost $\$ 3.57$

A REPRESENTATIVE GROUPING DF UHF-VHF TELEVISION ACCESSORIES. FOR COMPLETE LISTING, SEND FOR CATALOG.

ANTENNA WALL BRACKETS
A useful antenna accessory where a vertical wall installation is desired. Offers a tight-gripping clamping action. Suitable for masts from $7 / 8^{\prime \prime}$ to $1 \frac{1 / 2 "}{}{ }^{\prime \prime}$ in diameter. Made of weather-resistant plated heavy gauge steel.
$\begin{array}{r}\mathrm{No} . \\ 6131 \\ \hline\end{array}$


Dealer Cost
THE INSULINE

## 'WHIZ MOUNT'

A fast-installing chimne antenna mount. One piece sections require minimum handling gauce steel. Steel strap ping is perforated. Con venient--easy to install. Sections may be spread for greater support | No. 6129 DIr. Cost $\$ 1.83$ |
| :--- |

## MULTI-POSITION MOUNTING BRACKET

Provides many mounting positions on either rooftop, roof-side or side-wall. Maximum adjustability; cadmium plated steel.


No
6136-For masts up to $11 / /^{\prime \prime}$ d.
(Offsets to $8^{\prime \prime}$ )
6139-For masts up to $2^{\prime \prime} d$
(Offsets to $12^{\prime \prime}$ )

## MULTIPLE ANGLE

## ANTENNA BASE

Offers rigid support; adjust able in three positions for able in three positions for Cadnium plated, sturdy stee complete plated, sturdyware For sidewall or flat mount11F. For masts up to $1 \frac{1}{2}$ diameter.
No. 6128 .............................Dealer Cost \$ . 48
UNIVERSAL STAND-OFFS


All-purpose, for LILF-VIIF flat, oval or round lead-ins. Low-loss polyethylene insulation minimizes signal strength loss.

## No.

Dealer Cost
$6119-81 / 2^{\prime \prime}$
$\$ 32.49 \mathrm{M}$
$6120-7^{\prime \prime}$ I 51.65 M

## LOK-STRAP STAND-OFF

T-Type stand-off with special adjustable metal strap. All-purpose, for UHF-VHF flat, oval or round lead-ins. Assures firm grip. For masts up
 double lead ins.
No.
to $23 / 4{ }^{\prime \prime}$ diam. for NO. $\qquad$ Dealer Cost $6250-31 / 2^{\prime \prime}$ Stand-off
$\qquad$ .$\$ 20.00 \mathrm{C}$ 6251-7" $7^{\prime \prime}$ Stand-off

## SNAP-ON MAST STAND-OFF

For LHF-VHF flat, oval or round lead-ins. Easily snaps on mast. Lo

For $11 / 4^{\prime \prime}$ Mas
No. 6269-312" Stand-off DIr. Cost $\$ 6.00 \mathrm{C}$


## GUY WIRE CLAMP

Ideal for set-ups requirina guy-wire support. May be lo cated at any position on antenna mast for maximum rigidity. This rugged adjustable steel clamp is suitable for masts ranging from 3/4"
to $11 / 4^{\prime \prime}$ diameters. Includes nuts and lockwashers.
No. 6144 ............................Dealer Cost $\$ .25$

## ICA TURNBUCKLES



Sturdy, steel turnbuckles that afford balanced tension of supporting wires. Especially suitable for antenna guy wires. Assure slack-free, rigid support.
No.
6150- $8^{\prime \prime}$ (closed) $\qquad$ Dealer Cost
6150- $8^{\prime \prime}$ (closed) $\qquad$ .. $\$ .13$ 6151-5" (closed) ) .13 6154-71/2" (closed)

ICA AIRCRAFT TYPE INSULATOR A strain insulator made of Insulex. Particularly adaptable for aircraft, automobile and TV installation. Two $1 / 4$ " tance between holes $3 / 4$
No. 2325


Dealer Cost' $\$ .07$

## DOUBLE POLE DOUBLE THROW

 SWITCHESMAST STAND-OFF
Hus $31 / 2^{\prime \prime}$ pointed shaft for use on wood surfaces. Lowloss polyethylene insert. Allpurpose, for UHF-VHF flat, oval or round lead-ins. No. 6271 ...DIr. Cost $\$ 4.58 \mathrm{C}$

## MAST STAND-OFF



For quick and easy set-up Assures sway-free line. All purpose, for LHF-VHF flat, oval or round lead-ins. Polyethylene insert. Adjustable strap with self-locking feature permits use on masts up to $23 / 4$ " diam. DIr. Cost Stand-off …........ \$ 9.50C
No. 6274-31/2" Stand-o
No. $6275-7^{\prime \prime}$ Stand-off

Ideal for television needs. Black bakelite base is $23 / 4{ }^{\prime \prime} \times 1$ 1/8

Same as above with PORCELAIN Base.
No. 238....DIr. Cost \$.58

## DUAL TWIN LEAD CONNECTOR



Fully - insulated, low loss plastic, solderless connection for 300 ohm twin-lead. Permita rapid connecting or dis connecting of set to two separate leads.
No. 6242
Dealer Cost \$. 60


## UHF - VHF



NING ARRESTER
U/L Approved
A single lightning arrester that is designed for BOTH THF 300 OHM-LLEAD-IN and CHF TUBULAR TYPE TRANSMISSION LINE. Made of molded phenolic; non-ferrous plated hardware. No insulation stripping nec essary.

No. 6114-Includes metal strap for indoor use. Dealer Cost $\$ .90$
No. 6113 -For outdoor use. Dealer Cost $\$ .75$

\section*{11 <br> INSULINE GROUND RODS <br> Rugged copper-plated steel rods that provide direct-to-earth ground. Has pointed end for easy driving. Includes screw clamp capable of holding No. 4 to 14 gauge wire. <br> | No. | Dealer Cos |
| :---: | :---: |
| 6137-4 ft . | . 82 |
| 6146-8 ft . | 1.66 |

## TELEVISION HANDI-KIT

 Television servicing. ('on tains nine (9) latest tools es pecially designed for television needs. In cludes Aligner for $I F$ and $R F^{2}$ and "K-Tran" Transformere (No. 978) ; slim aligning tool for cramped suress (No. 6161) thin dianieter tuning wand (No. 6163); deep nib aligner (No. 6156); narrow insulated screw driver for deep tuning (No. 6157); extra thin long ( $9^{\prime \prime}$ ) aligner (No. 6162); tuning wrench (No. 6164); stackpole core aligner (No. 6170); dual aligner, narrow shait (No. 6166 ).
No. 6165
ICA "DUBL-SET'ANTENNA COUPLER
Permits operation of two IV sets with 300 ohm input from a single antenna. Allows simultaneous operation with no interference from either set; no loss in signal strength. Easy to install. soldering unnecessary. Ideal for two set homes, apartments, etc.
No, 6093 .DIr. Cost $\$ 3.50$
ICA "MULTI-SET" ANTENNA COUPLER Three or four TV receivers (of 800 ohm input) may be used simultaneously con nected to a single antenna with no inter-action interference or sigmal strength loss. Designed for apartments or multi-set installations. Simple to install. Soldering unnecessary.
No. 6094 .DIr. Cost $\$ 4.75$


A highly efficient filter for the elimination of television reception disturbances caused by auch noise generators as electric shavers, diathermy machines, etc. May be installed at the set or source of disturbance. Easy to install . . no soldering required.
No. 6092 D|r. Cost $\$ 3.30$

## UNI-LEAD FILTER

Insuline's printed circuit inter-action filter permits combining a VIIF antenna with a VIIF type, requir ing but a single transmission line. Has three sets of terminals, fully sealed in weather-resistant plastic case that may be quickly and easily added to antenna cross-arm.
No. 6655 .Dir. Cost $\$ 3.15$

## ICA HIGH PASS FILTER



Copyright by U. C. P., Inc.


## NOW PREASSEMBLED!

Vastly superior to ordinary conicals! Director Bar in front of receiving dipole greatly increases signal strength on high channels. Rugged l1/4" galvanized steel mast with $1^{\prime \prime}$ cross boom. Heavy duty construction throughout. Aluminum elements specially engineered to reduce vibration and noise. Accessories consist of swivel base, guy ring and clamp-type standoff insulator.

| Model | List | Description |
| :--- | ---: | :--- |
| RM-65 | $\$ 10.95$ | 10' mast and accessorles. |
| RM-65S | 8.95 | 5' mast only. |
| RM-652 | 19.25 | 2 bays, 10' mast and acc. |
| RS-751 | 7.45 | Single array only. |
| RS-752 | 15.75 | 2 bays, jumper bars. |



A fine general purpose artenra for local and near fringe reception. Ruggedly constructed with $11 / 4^{\prime \prime}$ galvarized steel mast and heavy duty $l^{\prime \prime}$ cross beam.

Model RM-40 includes two 5-ft. sections of $1^{1 / 4^{\prime \prime}}$ mast, swivel base, guy ring, clamp-type standoff irsulator, jumper cable and arrays.

Model RM-40S includes high and low channel arrays and $5-\mathrm{ft}$. mast only.


RADELCO TRI-CHANNEL YAGI
COVERS THREE CHANNELS INSTEAD OF ONLY ONE!

MODELS


NOW PREASSEMBLED!
Radelco Tri-Channel Yagi covers 3 channels instead of only one! High gain with flat response across 3 channels instead of high gain at the center of one channel only. Guaranteed to absolutely show no side band cutting. Impedance is practically constant at 300 ohms across the full three channel coverage. Ideally suited for stacking. In many cities the Tri-Channel Yagi will do the work of two antennas.

| Model | List | MC. |  | Channels | Wt. |
| :--- | ---: | :---: | :---: | :---: | :---: |
| YS-234 | $\$ 11.45$ | $54-72$ | $2-3-4$ | 6.1 | lbs. |
| YS-456 | 10.45 | $66-88$ | $4-5-6$ | 5.5 lbs. |  |



Ideal for local and near fringe areas where only low channels are operating. Add RT-5l array for high channel reception. Same rugged construction as RM-40.

Model RM-42 includes two $5-\mathrm{ft}$. sections of $11 / 4^{\prime \prime}$ galvanized steel mast, swivel base, guy ring, clamp-type standoff insulator and low channel array.
Model RM-42S includes low channel array and 5 -ft. most only.

The ideal aerial for extreme fringe areas. Custom cut. Five heavy-duty aluminum elements pre-assembled on $1^{\prime \prime}$ boom. U-bolt mounting assembly accommodates up to $11 / 2^{\prime \prime}$ mast.

| Model | Chan. | Mc. | List |
| :--- | :---: | :---: | ---: |
| YS-502 | 2 | $54-60$ | $\$ 12.00$ |
| YS-503 | 3 | $60-66$ | 11.35 |
| YS-504 | 4 | $66-72$ | 10.65 |
| YS-505 | 5 | $76-82$ | 10.00 |
| YS.506 | 6 | $82-88$ | 9.25 |
| YS-507 | 7 | $174-180$ | 7.00 |
| YS-508 | 8 | $180-186$ | 7.00 |
| YS-509 | 9 | $186-192$ | 7.00 |
| YS-510 | 10 | $192-198$ | 7.00 |
| YS-511 | 11 | $198-204$ | 7.00 |
| YS-512 | 12 | $204-210$ | 7.00 |
| YS-513 | 13 | $210-216$ | 7.00 |



The Radelco VT-3A is a high quality artenna made with three sections of satin chrome seamless brass tubing to provide excellent indoor reception.

The VT-3A has a heavily weighted mahogany lacquered base and is smartly designed to harmonize with all furnish. ings. The VT-3A is equipped with 5 -ft. lead and is individually packed in a corrugated carton.
Attractively priced at the low list of $\$ 3.45$. . . makes it one of the finest values today in indoor antennas.

| Model | List | Ship. Wt. |
| :--- | ---: | ---: |
| VT-3A | $\$ 3.45$ | 1.4 lbs. |



UHF-VHF Model US-102 ANTENNA Covers All TV Channels
FROM CHANNEL 2 THROUGH CHANNEL 83

MODEL US-102 DOUBLE STACK
One of the finest UHF antennas on the market. It has been tried, tested and proved in the field. No other antennc pro vides better reception in elther picture or sound. It is a high gain job. Gain in creases with increasing frequency . . . this means that the antenna compensates for the decreasing wave length at the high frequency end of the band. Completely preassembled. Matches 300 -ohm line. As shown, less mast. Packed 2 to a carton.

MODEL US-102A DOUBLE STACK
Same as US-102, but packed only one to a carton.

## MODEL US-104 QUAD STACK

An ideal performer for remote fringe areas. Shipped complete with jumper bars.

| Model | List | Ship. Wt. |
| :--- | ---: | ---: |
| US-102 | $\$ 5.45$ | 5.5 lbs |
| US.102A | 6.25 | 3.3 lbs |
| US-104 | $\mathbf{1 1 . 7 5}$ | 5.7 lbs. |

## $\star \star \star$ RADELCO TV ITEMS $\star \star \star$

## STANDOFF INSULATOR



RADELCO
LIGHTNING
ARRESTOR
R-116
List \$. 90
For Flat and Oval Lead restor. Small and compact for easy wall instaliation. Arrestor network is completely enclosed in molded Baxelite housing. No stripping of insulation, positive piercing contacts pro side perfect olectrical path, regardless of variation in width or vide perrect elecitica. Does not disturb impedance of twin line Improves both picture and sound by carrying off small static mproves both picture and sound by carrying of sman stam plete with wood screws. Individually packaged, 50 to master carton.

## MAST EXTENSIONS

Heavily galvanized, internal lock-seam steel tube with swedged and and key way lock.
ME-60
List \$1.35
11/4" Dia. x 5' long

Clamp-type for masts from $1^{\prime \prime}$ to $11 / 4^{\prime \prime}$ B-102

List $\$ .20$

## CHIMNEY MOUNT

Bracket arms of double strength. Complete with four adjusting eyebolts and extra thick $3 / 4$ " steel strap, heavily galvanized for long, dependable service. R-105 List $\$ 2.25$

Ship. Wt. 3.3 lbs .

## IUMPER AND PHASING BARS

Jumper bars are used to connect two arrays into a double stack. Phasing bars are used to connect two double stack arrays to a terminal block on the mast forming a quad stack.

| RQ-42 | JUMPER BAR | List $\$ .50$ ea. |  |
| :--- | :--- | :--- | :--- |
| RQ-45 | PHASING BAR | List | 70 ea. |

QUAD STACK PHASING KITS
Four phasing bars RQ-45 plus one R-111 Terminal Block. Couples two double stack arrays into a quad stack.

## R-114

List \$3.50
GROUND ROD
Sturdy steel copper coated ground rods complete with terminal bolt.
Four Foo
List \$. 95
R-117 Six Foot List 1.45

## SWIVEL MOUNTING BASE

Type R-107 is for $11 / 4^{i \prime}$ mast. One-inch mast uses Type R-104. R-107

List $\$ .50$

RADELCO COAXIAL CONNECTORS


Radelco Connectors are made to meet JAN and Signal Corp specifications. Insulators are of Durez mica material to assure long, satisfactory service.

| Model | Item | List |
| :--- | :--- | ---: |
| UG-106-U | Shield Cap | $\$ .25$ |
| SO-239 | Coaxital Socket Receptacle | 1.05 |
| PL-259 | Coaxial Connector | .95 |
| UG-176-U | Cable Plug Reducer | .25 |

ACCLAIMED ACROSS THE NATION FOR QUICK, EASY INSTALLATION


Model Sec. List MH-3 $3-57^{\prime \prime} \quad \$ 5.65$ MH-3A $3-70^{\prime \prime} \quad 6.25$

ROTOLOK Cowl-Fender

Model CO-3A - Easy mounting, all tightening outside. Half-inch mounting hole. Chromeplated mounting base. Exclusive VISE-LOCK eliminates clumsy braces. Fits any fender or top cowl. $36^{\prime \prime}$ Radar type cable.

Model Sec. List
3-57" \$5.15

CHAMPION
Side Cowl
Model CS-3 - A. competitively priced aerial built to RADELCO's high quality standard. Chrome-plated brass tubing. Shielded polyethylene cable with black cover. Screw-on connector and chrome capped insulators.
$\begin{array}{llr}\text { Model } & \text { Sec. } & \text { List } \\ \text { CS-3 } & 3-60^{\prime} & \$ 3.85\end{array}$

CONCEALED Cowl-Fender

Model FD.3, 3A -Chrome-plated all-metal adjustable mounting base. Strong, noncrushable! Waterproof, electrically efficient, guaranteed trouble free. $48^{\prime \prime}$ Radar cable.

| Model | Sec. | Liat |
| :--- | ---: | ---: |
| FD-3 | $3-4^{\prime \prime}-55^{\prime \prime}$ | $\$ 7.45$ |
| FD-3A | $3-9^{\prime \prime}-68^{\prime \prime}$ | $\$ 7.95$ |

## FORD

## Replacement

Mast

For 1941, 42, 46, 47 Ford-Mercury Roof Antennas that operate behind windshield center post. A high quality replacement.

Model List Sec. Lth. F-254 \$2.25 2 54"

## COMMUNICATION ANTENNAS



SWIVEL BASE. Has adjustable split-ball with positive locking feature to maintain angular adjustment at all times. Black bakelite insulator mounting plate with molsture-proof rubber gasket. Heavy steel backup plate.

Model MB-1 List $\$ 4.45 \quad$ Ship Wt. 1.2 lbs .


SWIVEL BASE AND SPRING. Responds instantly upon contact with overhead obstructions. $3 / 8^{\prime \prime}$ threaded fitting on end of spring.

| Model | List | Ship. Wt. |
| :--- | :---: | :---: |
| MB-2 | $\mathbf{\$ 6 . 4 5}$ | 2.1 lbs. |
| MB-2H (heavy duty spring) | $\mathbf{7 . 4 5}$ | 2.5 lbs. |

SPRING TEMPERED STEEL MASTS. Chrome silicon steel, can be bent $90^{\circ}$ and still return to original vertical position. Fits any standard base.

| Model |  | List | Lth. | Ship. Wt. |
| :--- | :--- | :---: | :---: | :---: |
| MM-40F | Motorcycle Mast | $\$ 5.25$ | $40^{\prime \prime \prime}$ | .75 lbs. |
| MM-60 | Mobile Mast | 5.25 | $60^{\prime \prime}$ | 1.00 lbs |
| MM-72 | Moble Mast | 5.25 | $72^{\prime \prime}$ | 1.10 lbs |
| MM-84 | Mobile Mast | 5.50 | $84^{\prime \prime}$ | 1.20 lbs. |
| MM-96 | Mobile Mast | 6.25 | $96^{\prime \prime}$ | 1.40 lbs. |

BASE SPRINGS. Oil tempered, tightly coiled heavy spring steel. Model MBS-1 is a regular strength spring. Model MBS-2 is a heavy duty spring for heavier masts.


## ROOF TOP

## Communication

Quick mounting roof top antenna, embodying the exclusive "Screw-Ball" feature for ease of installation. Although quickly, easily installed, this antenna mounts securely and permanently. Installed entiraly from the outside. Complete with 11' of coaxial cable. The mast is replaceable and full instructions are provided for tuning to exact frequency.

| Model | Frequency | List |
| :--- | :--- | :---: |
| MR-1 | $144-172 \mathrm{mc}$. | $\$ 4.95$ |

## CORWMH (C0) DUBILIHR

CAPACITORS—ROTATORS-VIBRATORS-AUTO. TV \& FM ANTENNAS-CONVERTORS


THE "LOADED X" INDOOR
The highest rated indoor antenna. This unusual CORNELL. DUBILIER design delivers peak performance comparing favorably with many outtdoor installations.



Uhf iv antenna model u-4
lohe U-4 Ultra High Frequency Antema was designed around proven engincering Littra High Frequency echnieques and principles.
Nut a cut down version of present THI: television antennas but a completely new antema developed after months of research. A stable operating, broad band antema of uniform gain covering the entire UHFspectrum, with a very luw standing wave ratio. This antema was thoroughly tested in our laboratory under the most severe conditions, and then field tested in numerous sections of Portland. Oregon.
"LAZY X" CONICALS
A complete group of conical-type antennas in assortments for single bays, doublestacked and quadruple-stacked arrays. The ideal "all-channel" antenna. Also available in ALL ALUMINUM construction.

THE UW-2 UHF TV ANTENNAS

- The UW-2 is a completely balanced broad band antenta covering all channcls 14 to 82 and terminating in 300 ohms with a very low voltage standing wave ratio.
- Minimum voltage and front-to-back ratio of 6 to 1 at 470 MC . and exceeding 10 to 1 at 800 MC .
- Excellent directivity, single lobe horizontal field pattern 470 to 850 MC. minimizing ghost problems and signal pick-up from other than the wanted direction.


## SUPERIOR CONICAL MODEL $\$ .6$

The "Superior" Conical is designed to meet the demand for a quality antenna in the low price market. The S. 6 is engineered to give all the electrical advantages of the conical antenna, combined with mechanically sound construction and ease of installation. The "Superior" Conical may be assembled as a double or four stacked array by using the standard quarter wave (AK-50) and half wave (AK-51) stacking kits.


THE LAST WORD IN FRINGE AREA RECEPTION . . .
THEV*8 TVANTENNA An all-channel array that brings in a signal where other antennas have failed . . that's what jobbers tell us.

* All Aluminum Construction
- Lower Wind Resistance

Speedy One-Man Installation

* Proven Outstanding in the Field
* Mounts on any Mast up to

13/4"O. D. - ininimum length: 8 Ft .
The V-8 antenna means the end of fringe area TV reception problems. Tried, rested and proven .. . this type antema pulls in a signal where other antemas can't Highest quality construction throughout ... to our exacting stan clards . . . that mean that once they're installed - they're up to stay

## CORHVHL (O) DUETHFH:



## The NO. 1 ALL-PURPOSE ROTOR That Has Everything!

Designed to give the trade everything they've asked for. To do this, it's taken time . . . lots of time and money and engineering skill . . . and NOW WE HAVE IT . . . the best possible ALL-PURPOSE ROTOR! It's TOPS! Order them at your jobber NOW . . . be the FIRST with the BEST in your area!

MODEL TR-12 Complete rotor including thrust bearing and handsome modern design plastic cabinet featuring meter control dial . . . fingertip lever
. . . uses 4-wire cable. $\qquad$ $\$ 47.95$

* Quick Mounting Antenna Mast Collel
* Speedy Installation - No Loose Parts to Assemble
* Takes Antenna Masts up to $11 / 2^{\prime \prime}$ OD
$\star$ High Torque
$\star$ Instant locking - will not drift

MODEL TR-11 Complete rotor with handsome modern design plastic cabinet and illuminated meter control dial . . . fingertip lever . . . using 4-wire cable. $\qquad$ $\$ 44.95$

## COBNHFL (DD) DUEILFH:

CAPACITORS-ROTATORS-VIBRATORS-AUTO. TV \& FM ANTENNAS-CONVERTORS


## DELUXE

MODEL CT-331
THREE SECTION CHROME RODS RODS EXTENDABLE $1614^{\prime \prime}$ to $431 / 4^{\prime \prime}$ 12 per master carton Shipping weight 19 lbs. LIST PRICE $\$ 5.25$

## STANDARD MODEL CT-231

TWO SECTION RODS EXTENDABLE 201/4" to $371 / 2^{\prime \prime}$ 12 per master carton Shipping weight 18 lbs . LIST PRICE $\$ 4.35$


## TRIO ZIG-ZAG TV ANTENNAS

Here's the TV antenna that is setting the standards for the industry! This sensational new design results in sharper directivity and higher front-to-back ratio. It provides snow-free pictures and fade-free sound in even the most remote fringe areas.


MODEL ZZ12L-For extreme fringe reception. Narrow forward lobe and a high front-to-back ratio for extreme fringe area reception. This pattern-in most areas-effectively solves the problem of co-channel interference, since it is highly directive. The antenna consists of 12 half-wave elements, all directly connected to the feed line at one point. The ZZ12L provides the ultimate in gain and directivity on the low channels, 2-6.
MODEL ZZ16H-Also for extreme fringe reception, covering all high channels 7 thru 13. Has narrowest forward lobe and highest front-to-back ratio, also effectively overcomes co-channel interference. This antenna has 16 half-wave elements all directly connected to the feed line at one point and provides saleable TV reception in areas where it had previously been considered impossible.
The ZZ12L and ZZ16H may be stacked for fine all VHF channel recep. tion in even the most remote fringe areas.
MODEL ZZ8L - For normal fringe area reception, providing more than adequate gain on channels 2 thru 6. Radiation pattern is comparable to a well designed multiple element single channel yagi. Ha 8 half-wave elements all directly connected to feed line at one point.


MODEL $2 Z 8 H$-Has same advantages and features as the ZZ8L but covers channels 7 thru 18.

## Higher Gain Than Any Yagi! All Channels VHF Performance!

Antennas are shipped with all hardware mounted on the boom with the exception of the mast clamp. Complete assembly is only a matter of minutes. To provide added strength, TRIO ZIG-ZAG TV ANTENNAS now have stamped steel element clamps.

MODELS Z26L and ZZ6HThese models consist of 6 halfwave elernents - have a pattern and gain comparable to a cut-to-channel yagi. They are recommended for near fringe installaticns. Model ZZ6L covers channels 2 thru 6; Model ZZAH, channels 7 thru 18.


MODELS ZZ6A and ZZ4A -These antennas offer allchannel reception with a single bay. Model ZZ6A is for near fringe reception. Model ZZ A is for suburban use. These effectively replace popular all-channel antennas by providing increased gain and greatly increased directivity.


## TRIO ROTATOR \& DIRECTION INDICATOR

Equally as famous as TRIO TV Antennas is the dependable TRIO Rotator. 'Cested and proved under every conceivable condition of load, weather, strain and stress. Two husky motors-one for each direction of rotation. Positive electrical stops, positive brake actionno drift. Fully guaranteed for TWO YEARS. Direction indicator is smartly s:yled, has easy-to-read dial face-finger touch control. A beautiful, dependable instrument throughout-the final product of more than $\$ 50,000$ in exhaustive research to build the most dependable, trouble-free rotator ever produced!

## TRIO BOW-TIE AND YAGI UHF ANTENNAS


high in quality - LOW IN cost

## New TRIO UHF Bow-Tie With Reflector

Sturdy, broad-band antennas of uniformly high gain that have been thoroughly field tested. Phasing strips installed, pre-assembled - a jiffy to attach reflector screen. Available in one, two and four bay models. Usual high-quality TRIO construction.

MODEL UBT-1-Supplied with 2 ft . mast. Single bow-tie with reflector.
MODEL UBT-2-Supplied with 8 ft . mast. Two stacked bow-ties with reflectors.

MODEL UBT-4 (Illustrated) - Supplied with 4 ft . mast. Four stacked bow-ties with reflectors.

$$
\begin{array}{lllll}
\text { MODEL } & \text { 6-UBY } & \text { 14-26 for Channels } & 14-26 \\
\text { MODEL } & \text { 6-UBY } & 27-42 & \text { for Channels } & 27.42 \\
\text { MODEL } & 6 \text {-UBY } & 43-60 & \text { for Channels } & 43-60 \\
\text { MODEL } & 6 \text { UBY } & 61-83 \text { for Channels } & 61.88
\end{array}
$$

write for trio catalog


Broad-band yagis developed by TRIO now successfully applied to UEF. Four models cover all UHF channels, rarely more than two needed fo: any one area.
These high gain six element fagis bave sharper directivity, thereby eliminating ghosts. Thoroughly feld tested. Entire antenna mounted in front of mast removes metal from field of reflectors or antenna elements. Mast clamp supplied.

> New TRIO UHF MultiChanıel Yagi Anteninas

## 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... AND THE PRICES ARE RIGHT.

MOUNT SPECIFICATIONS: Packaged and sealed at factary. Ship. wt. Apprax. 3 lbs.

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



|  |  |
| :---: | ---: |
| Net Pric* | List Price |
| $\$ 8.75$ | $\$ 14.60$ |
| 9.40 | 150 |
| 8.75 | 14.60 |
| 9.40 | 15.67 |
| 8.75 | 14.60 |
| 9.85 | 16.42 |
| 8.75 | 14.60 |
| 9.85 | 16.42 |
| 10.75 | 17.92 |
| 11.85 | 19.75 |
| 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 | 16.10 |
| 3.25 | 5.42 |

WHIP ANTENNA SPECIFICATIONS: Postage rate 10 lbs . minimum. 3 lbs . an all ather whip antennas. MODEL Stainless Steel Overall Length

| Sloincss Steel | Overallength |
| :---: | :---: |
| $100-605$ | $60^{\prime \prime}$ |
| 100.725 | $72^{\prime \prime}$ |
| $100-785$ | $78^{\prime \prime}$ |
| 100.865 | $86^{\prime \prime}$ |
| $100-905$ | $90^{\prime \prime}$ |
| 100.965 | $96^{\prime \prime}$ |
| $106-605$ | $600^{\prime \prime}$ |
| $106-725$ | $72^{\prime \prime}$ |
| 106785 | $78^{\prime \prime}$ |
| $106-865$ | $86^{\prime \prime}$ |
| 106905 | $90^{\prime \prime}$ |
| $106-965$ | $96^{\prime \prime}$ |


| Base Specifications | Nef Price | List Pr |
| :---: | :---: | :---: | ---: |
| Threaded 3/8" Stud to fit all Mounts | $\$ 4.95$ | $\$ 8$ |
| Threaded 3/8" Siud to fit all Mounts | 4.95 | 8 |
| Threaded 3/8" Stud to fit all Mounts | 5.00 | 8 |
| Threaded 3/8" Stud to fit all Mounts | 5.15 | 8 |
| Threaded 3/8" Stud to fit all Mounts | 5.20 | 8 |
| Threaded 3/8" Stud to fit all Mounts | 5.25 | 8. |
| Plain End 3/16" Dio. (Fits Model 92 Ext.) | 4.15 | 6. |
| Ploin End 3/16" Dio. (Fits Model 92 Ext.) | 4.15 | 6. |
| Ploin End 3/16" Dia. (Fits Model 92 Ext.) | 4.20 | 6. |
| Plain End 3/16" Dia. (Fits Model 92 Ext.) | 4.35 | 7. |
| Plain End 3/16" Dia. (Fits Model 92 Ext.) | 4.40 | 7.25 |
| Plain End 3/16" Dia. (Fits Model 92 Ext.) | 4.50 | 7. |

## COAXIAL CONVERSION KIT

No. 118 Master Coaxial Conversion Kit. Fits No. 132 Model.
SEPARATE SPRINGS FOR ANTENNA MOUNTS
100 Regular, NET $\$ 4.50$ LIST $\$ 7.50$
100X-Heavy Duty, NET $\$ 5.50$ LIST $\$ 9.15$
100S-Stainless Steel, NET $\$ 5.50$ LIST $\$ 9.15$
MODEL 90 EXTENSION, $26^{\circ \prime \prime}$ NET S3.25, LIST $\$ 5.42$ - 92 EXTENSION, $18^{\prime \prime}$ NET $\$ 3.25$ LIST $\$ 5.42$ MODEL 94 EXTENSION, $36^{\prime \prime}$ NET $\$ 4.25$, LIST S7.10
MODEL 99 TENNAJUSTER EXTENSION, $8^{\prime \prime}$ NET $\$ 1.95$, LIST $\$ 3.25$ ALL BAND MOBILE ANTENNA

- Center-laaded antenna comes with ane cail - 20, 40 or 75 meters. Change coils to any band 80 through 20... For 10 meter aperation, short coil in use.
- Fits any MASTER MOUNT or $3 / \mathrm{m}^{\text {" SAE threod, Hammertone or Chrome finish (if ovailoble). }}$ - Height: $8^{\prime} 10^{\prime \prime}$. Weight: 28 oz . Shipping wt.: 3 lbs.

NEI PRICE: $\$ 8.75$ LIST PRICE: $\$ 14.60$ Specify frea. coil desired. Less spring maunt. Extra coils - 20, 40 or 75 meters: NET - $\$ 3.30$ LIST - $\$ 5.50$
CIVIL AIR PATROL ANTENNA: 2374, 3507.5 and 4585 KC. NET $\$ 9.95$ With Coil-less mounting. EXTRA COILS:
MARINE FREQUENCY COIL
NET $\$ 3.60$

- X - Heary Duty, C - Coaxial Type, S - Stainless Steel.


MODEL
126


MODEL MODELI32C MODEL 132C
(COAXIAL' TYPE)
(Coaxial Type Body Mounts Optional)

NET $\$ 7.50$ LIST $\$ 12.50$


Dealer Inquiries Invited - Prevailing


MODEL

NET \$1.00 LIST \$1.67

LIST $\$ 16.60$ LIST $\$ 8.00$


MODE 100 100X


Extension
Model

6.92
6.92
6.92
7.00
7.00
7.25
7.34
7.34
7.50



ORDER FROM YOUR DEALER OR WRITE.
P. O. Box 1817 - Los Angeles 36,

## Master Mobile Mounts. Inc.

## ANTENNAS

## Master Mobilés sensational... Necu! junior line

Always ahead, Master Mobile Mounts, Inc., announce new advanced line of Mobile Mounts and Antennas manufactured to same high quality and specifications as regular Master Mobile line. . . . The new JUNIOR LINE meets every need for competitive light weight mobile mounts and antennas.

## JUNIOR-BODY MOUNTS

Na. 132J-Swivel base, mounted with dauble tapered spring, is actually a iun. ior model af aur standard Na. 132 which is accepted as "taps with the trade: The 132J is the same quality double tapered spring as the standard Na. 132, but af slightly less size-Built ta fill the bill where price caunts. It is a maunt which pravides high aperatianal perfarmance. Price: Nei $\$ 4.17$. List $\$ 6.95$ Na. 132 JC -Same as Na . 132J with coaxial connection.

Price: Net $\$ 5.17$. List $\$ 8.62$

## JUNIOR-BUMPER MOUNTS

Na. 1401 -Dauble tapered spring bumper maunt-same high quality spring canstructian and finish as Na. 132 J. Installation can be quickly made sa antenna stands truly vertical far tap receptian. Price: Nef \$4.17. List $\$ 6.95$

## JUNIOR SPRING

Na. 100ر-Light type, dauble tapered spring anly. (Dimensions: $4^{\prime \prime} \times 11 / 8^{\prime \prime}$ pring ends tapped far $3 / 8^{\prime \prime}$, 24 thread sfuds-cadmium plated)

Price: Nef $\$ 3.25$. List $\$ 5.42$

## JUNIOR COAXIAL CONVERSION KIT

No. $118 \mathrm{~J}=\mathrm{Jr}$. Caaxial Canversian Kit-fits Na. 132J body maunt anly
Price: Net \$ .90. List \$1.50

## TWO METER ANTENNAS

No. 113 -Master VHF Raaf Tap Antenna-designed far police, fire service, taxi cabs, and amateurs using 140 MC ta 165 MC . Antenna canstructed af stainless steel wire with threaded fitting-easily replaced ar changed withaut disturbing mounting. Comes with $10^{\prime}$ caaxial cable. Price: Net $\$ 3.96$. List $\$ 6.60$ No. 114 -Master Coaxial VHF Antenna, an efficient antenna far apen type vehicles, canvertibles, statian wagans, fire trucks, taxi cabs, and amateurs using 140 MC to 165 MC frequencies. Design permits maunting an any canvenient place by use af any af the Master Standard Maunts. Supplied with 18 adiustable sectian and $10^{\prime}$ af caaxial cable. Price: Net $\$ 9.95$. List $\$ 16.60$ No. 115-Adjustable $36^{\prime \prime}$ sectian far use with Na. 114.

Price: Net $\$ 4.25$. List $\$ 7.10$
No. 214-Master De Luxe-a superiar new, ruggedly-constructed, vertically palarized antenna with frequency range of 140 ta 170 MC . Campletely waterpraafed. Attractive, highly palished chrame finish enhances appearance af any vehicle. Furnished with approx. 10' of 72 Ohm Coax Coble. MOUNTING TYPES: Type 1 -on side with 2 brackets furnished-NET: $\$ 15.95$. Type 2, MASTER MOUNT (Na. 132 X ar 140X). Maunts sald separately. Camplete antenna: \$17.45. Adjustable maunting-adiusts ta $17^{\prime \prime}$

SILICON-CHROME WHIP ANTENNAS
Fits all Master Maunts, finest cadmium plated.
SERIES 9 with $3 / 8^{\prime \prime} 24$ thread studs.

| Madel No. | Length | Net Price List Price |  |
| :---: | :---: | :---: | :---: |
| 9.60 T | $60^{\prime \prime}$ | $\$ 2.97$ | $\$ 4.95$ |
| 9.72 T | $72^{\prime \prime}$ | 3.24 | 5.40 |
| 9.84 T | $84^{\prime \prime}$ | 3.30 | 5.50 |
| $9.86 T$ | $86^{\prime \prime}$ | 3.60 | 6.00 |
| 9.96 T | $96^{\prime \prime}$ | 3.75 | 6.25 |
| SERIES 8 withaut studs. |  |  |  |
| Model No. | Length | Net Price List Price |  |
| 8.60 | $60^{\prime \prime \prime}$ | $\$ 2.82$ | $\$ 4.70$ |
| 8.72 | $72^{\prime \prime}$ | 3.08 | 5.13 |
| $8-84$ | $84^{\prime \prime}$ | 3.13 | 5.22 |
| 8.86. | $86^{\prime \prime}$ | 3.42 | 5.70 |
| 8.96 | $96^{\prime \prime}$ | 3.56 | 5.93 |

Order from yaur dealer ar write. Dealer inquiries Invited. Prevailing Discaunts ta Distributors and Amateurs.

## Master Mobile Mounts, Ine. <br> P. O. BOX 1817 - LOS ANGELES 36, CALIFORNIA

WAREHOUSE AND SHIPPING ADDRESS: 1306 BOND ST.


MODEL 214
MODEL 214 MODEL 114
(COAXIAL TYPE) (COAXIAL TYPE)

COMMERCIAL-TYPE WEB-WIPS


Commercial-type, high quality whips with extreme flexibility yet will not fatigue or take permanent set under extreme flexure. Bonded-on fiber glass weather-proof standard lengths are listed but these lengths are provided in any whips can be provided in any order.

STANDARD LENGTHS-60", 72", 78", 90', 96". Suggested resale price............. $\$ 12.00$

## MOTORCYCLE RECEIVING ANTENNA -30'.

Suggested resale price.
\$8.00
All standard whips are provided with brass, mate, base fittings threaded $3 / 8$ SAE unless otherwise specified.

## WEB-WIP CENTER LOADED ANTENNA

A new and highly effective center-loaded
 antenna designed specifically for vehicular mounting or for small boats or aircraft. This antenna incorporates numerous mechnical fearlures found only in the well-known WEB TIARE marine antenna. Notable in this regard is the overall weather-proof construction and the thorough and complete protection of all metallic parts. The lower support column of the WEB-WIP center-looded mobile antenna is an extremely sturdy but lightweight fiber glass lube. This column permits ample flexure to take up shock but prevents excessive sway at high vehicle speeds. The center loading section is wound directly on the upper portion of the fiber glass column and is protected by an exeternal plastic covering. The top whip secures to the upper end of the loading section by a standard screw thread fitting and may be readily removed. This top whip incorporates many of the design features of the WEB high-quality military and commercial whips. It is tlexible enough to bend into a complete half circle yet is sufficiently rigid to prevent excessive sway while the vehicle is in motion. A bonded -on highly flexible fiber glass jacket provides complate protection against weather. Both whip and support column have Chrome plated bras fittings and the standard $3 / 8$ thread utilized permits mounting on any standard type of base mount or with WEB special fiberglass mount.

Two amateur band models are listed though special antennas of this same general type are available for operation on any frequency from 1500 to 30,000 ks. Prices on request.
( 75 meter phone band)
( 40 meter phone band)
Suggested resale price ....\$18.00

## MARINE

DE LUXE BASE MOUNT
A streamlined, insulated base mount for WEB-WIP center-loaded antennas. Made of fiber glass, it is readily mounted. Has top insert with thread to fit antenna base.
MODEL AM-4 BASE MOUNT
Suggested resale price.
$\$ 15.00$

## WEBSTER-"TIARE" ANTENNA

A center-loaded antenna for use in marine or other fixed or mobile services where a full length quarter wave vertical antenna is not feasible. The "Tiare" is time-tried-and-proven with thousands of units giving outstanding performance on boats of many of 24 feet and the construction throughout will stand up under motion of the craft as well as heavy weather The antenna is completely waterproof! Botworm support column is heavy-wall, water resistant aircraft aluminum anodized and sealed with .a most durable plastic canting Upper loading section is also durable plastic coating. highly highly flexible, bonded-on fiber glass covering and the whip design is such that it can be subjected to ex. treme flexure without fatigue or permanent set. Antenno comes with rugged, insulating mounts of diecast, high impact bakelite. Holding bolts and wing nuts are bronze. Marine model covers $2-3$ mes. Models in other ranges are available on special order.
Suggested resale price (FOB).
\$54.50

## JUNIOR "TIARE" MARINE ANTENNA

The WEBSTER-TIARE Junior Model Antenna incorporates the same principles as the Standard and gives the same unequalled performance. Its features are the same with two exceptions: the tube base and all hardware are Chrome plated brass and the antenna telescopes to a fraction of its extended height. Ruggedly built for extra long life in rugged marine service. Price includes standard mounts but all Webster special mounts can also be used.
Suggested resale price (FOB)
$\$ 60.00$

## DE LUXE HINGED MOUNTS

Two special De Luxe Hinged Mounts are available: Model AM-1 with bot tom mount designed for fastening to side of cabin. Bolton flange $378^{\prime \prime} \mathrm{D}$ with three fastenings. Max. protrusion from side of cabin, 41/2". Model AMIA has bottom mount for fastening to deck. Base is triangular $35 / 8^{\prime \prime}$ on each side. Both mounts are finest marine hardware, heavy Chrome plated brass. All springs are Monel.
AM-1 Suggested resale price... $\$ 25.00$ AM-IA

AM-2 TOP-HINGING MOUNT
Designed for boats where the antenna must hinge from the top mount. Has Monet spring-loaded hinge af the top mount to permit the antenna to lie forward or aft. No possibility of rattling when antenna is in vertical position. Metal parts are Chrome plated cast brass.
Suggested resale price....... $\$ 25.00$


AM-3 HEAVY DUTY MOUNT
Designed for conditions where insulators are likely to be heavily incrusted with salt after long exposure to weather. Large, heavy-duty ceramic ininge. Can be installed on masts or flat surfaces.
Suggested resale price.
...$\$ 18.00$
All prices subject to change without notice.

## mobile antenna...

## now . . . the

New "Wonderod" is a Fiberglas reinforced antennae for mobile radio equipment . . . made by the pioneer manufacturer of Fiberglas fishing rods. Thoroughly tested under extreme conditions, for commercial and private installations. STOCK SIZES READILY AVAILABLE.

## NOTE THESE "WONDEROD"" ADVANTAGES:

- Will not corrode excellent weathering properties
- Will not take a set
- Light weight, reduces bumping on springmount
- Exceptionally high flexual strength
- High impact strength
- Excellent insulation even at high frequencies Reduces hazard of operating under live wires, around substations, etc.


## Length $60^{\prime \prime}$ to 90"

Retail List Price
\$12.90

- price includes $3 / 8^{\prime \prime}-24$ chrome-plated brass fitting at base and smooth, rounded tip. Larger ball at tip and special base fittings available on request. Rods are white Fiberglas. Special colors available on quantity orders.

NOTE: The best impedance match requires a somewhat shorter "Wondered" antennae than is required with solid steel.
. . Excellent performance . . excellent weathering . . . tough enough to take the hard knocks a police antennae encounters. That's the report of CAPT. TEE HUTTO, commanding officer of South Carolina Highway Patrol, whose "Won(2) $\begin{aligned} & \text { derod" antennae } \\ & \text { has withstood } \\ & \text { every test known }\end{aligned}$ every test known
to a police officer.

COLUMBIA PRODUCTS COMPANY, a division of
the
P.O. Box 5207, Columbia, South Carolina

## HY-LITE ANTENNAS for any installation

Any antenna problem can be solved with the use of the proper HY-LITE model. There is a unif for every purpose and every job. Single channel and all-band antennae are available for local, medium, and fringe areas.
HY-LITE units are made of tubing that is specifirally manufactured for use in antennae. Combined with HY-LITE time proven methods of construction, this tubing is made into units that will give unequalled reception and long life.

## hY-LITE END FIRE ARRAYS

MODEL D. V., 2-13
Versotile local ond semi-fringe unit. Stacked for fringe areo. Features simplicity of installation.


MODEL C. V., 2-13, UHF
Advanced all channel End-Fire Conical high uniform gains fringe area unit. Stacked for more gain.

## HY-LITE SNAP OUTS

MODEL BHF, 7-13
High Band Folded Dipole \& Reflector Pre-assembled.

MODEL SO30, 2-5 \& $5030-6$
Low Band Folded Dipole \& Reflector.

MODEL S070, 2-6
Low Band Stroight Dipole \& Reflector Pre-assambled for Low Impedonce Lead.


MODEL 5070 BHF, 2-13
Folded High with Straight Low.

MODEL 5030 BHF, 2-13
Folded High with Folded Low Dipoles with Reflectors.

MODEL S040, 2-13
In-Line High \& Low.

MODEL S040-D, 2-13
In-Line High \& Low Additionol Direcfor for High Band.

MODEL BL3-H, 2-13
Bot Wing Type Low Band \& High Band. All Pre-assembled.

MODEL BVL-3, 2-13
Similor fo BL3-H Two Ba申 Type Dipoles Forms Conical Effect.

## HY-LITE FM ANTENNAS

## WODEL FM 30

Folded Dipole \& Reflector supplied base, leadin, ond mast with Guy Ring.


MODEL FM 3T
Multi-Directional F.M. Antenna. Does not require Directional Orientation.


MODEL FM 3
Simple F.M. unit for improving reception in "fair to good" areas.


MODEL Y FM
High Goin Directional F.M. Antenna for Areas with Weok Signol.

MODEL
O-Element Yagi. Low Band supplied with extra Boom Cross-Arm os shown. YAGI MODELS FOR UHF AVAILABLE


## HY-LITE AMATEUR ANTENNAS

## - Fully Adjustable

- All Aluminum
- Priced Right - Built Right
- Permanent


## THE FAMOUS INSULATED STANDARD



## HY-LITE

## 6, 10-11,15, 20

meters
2, 3 and 4 elements

Quickly and easily assembled, the HY-LITE BEAMS are ideal for any trans. mission location. They are built ruggedly and will stand up under stress and strain far beyond that encountered under actual use.
The elements on the 6 , 10-11 meter beams are made of $5 / 8^{\prime \prime}$ and $3 / 4^{\prime \prime}$ telescopic aluminum tub. ing of the highest grade. (The elements of the 15 and 20 meter beam are of $1^{\prime \prime}$ and $7 / 8^{\prime \prime}$ tubing) with locking clamps for wecuring after tuning. The securing after tuning. The
elements are supported elements are supported on heavy Steatite insulators. Strong aluminum castings support the reflectors and directors and the antenna elements.
The MY-LITE ROTARY BEAMS are rigid and sturdy and mounted on a standard size 6' mast.
Any BEAM can be purchased and later a BEAM of a different frequency added to the original. Stacked array can be had in any combination on order.
6 , 10 and 15 meter beams supplied with .1 and .15 spacing. 3 -element 20 -meter units supplied with .075 and . 1 spacing.

## ALL-GROUNDED ARRAY


SKY-LITE
$6,10-11$
METERS
$\bullet$
3 and 4
ELEMENTS

Lightest Beam ever buil by HY-LITE. Beam complete includes Mast. Can justed in less than 30 fusted in less than 30 minutes by one man with only a screw driver. Element lengths and spacing fully adjustable. Wil wale built of all dural gale, built of all dural tubing and rigid alumi num castings. Elements are $3 / 4^{\prime \prime}$ and $5 / 8^{\prime \prime}$ diam; "T": match is adjustable by movable castings to match 300 ohm line. So light it can be ratated with almost any TV antennce rotator. Completely grounded. Good lightning protection. No wood used. Good forward gain and front to back ratio. Very little sag in either boom or elements. Using. 1 and .15 spacing. 6 meter or 10 -meter can be added separately at later date for stacking. Full instructions are given for length of elements and spacing at different frequencies.

## METER ARRAYS

Can be mounted for horizontal polarization, built of oll dural lubing. All elements are grounded Excellent forward gain and front 10 back ratio. Boom is 1 " diameter hard tubing. Using .2, 2, and . 25 spocing. Elements are $3 / s^{\prime \prime}$ and 1 outside diameter. Unit is supplied with clamp to fit any size mast up to $13 /$ inch outside diameter (no mast is included with unit.) So Jight it can be rotated with almost any TV Antennae Rotator. Each four lement unit weighs under 3 lbs. - 16 Ele ment unit weighs approximately 12 lbs. Made to match 300 ohm line. Can be stub matched for use with low impedance soox.


MODEL 4E2

8 ELEMENTS


MODEL $8 E 2$


Prices subject to change without notice. For prices refer to pricing index.
 Model AAV-100

## \$15.74 List <br> Packed individually

Adjust any one or all 8 of the elements for efficient reception on uhf, vhif and uhf-vhf. Elements at $45^{\circ}$ for uhf; $60^{\circ}$ —uhf-vhf; $90^{\circ}$ and $180^{\circ}$ —vhf . . and still an end-fire array. Adapts itself for your own specific problem. Deluxe construction features dowelreinforcement of elements and $Q$-bars at the mast attachment - plus double u-bolt mast attachment. Fully preassembled.
2-bay Model AAV-200

## with stacking bars

4-bay Model AAV-400
with harness assembly
$\$ 32.87$ List


CONICAL V FRINGE LEADER SR.
Model CVA-500 \$13.33 List 4 to carton
Same design as AAV-100 but elements not adjustable.

2-bay Model CVA2:500
with stacking bars
4-bay Model CVA4-500
with harness assembly
$\$ 28.00$
\$60.50

the renown RMS LA-3 $\$ 1.00$ list lightning arrestorfand static charge eliminator . all in one! Takes Iwin lead and open line; mounts flat or to the mast. UL approved. High conductivity, corrosion resistant contact hardware throughout.

## UHF Lightning Arrestor <br> LA-UH3 $\$ 1.48$ list

incorporates specially designed filter nelworks to effectively isolate r.f. from .ground potential so that the arrestor operates' to discharge static and lightning. Takes regular twin lead, oval and tubular lead, 375 ohm and 450 ohm. open line. UL approved. High conductivity, corrosion resistant contact hardware used throughout. Can be mounted flat, or to mast.


Transmits modulated carrier on channel 5, thereby producing a series of vertical or horizontal bars on the TV screen, for fast accurate linearity adjustment Provides adjustable number of bars. Complete with 300 ohm receiver cord Compact to fit in service. man's kit

TRANSMISSION LINES - HARDWARE
SERVICE INSTRUMENTS • TUBE CARRIERS

## WRITE FOR NEW CATALOG

# World's largest manufacturer of AMPLIFILD MASTER ANTENNA SYSTEUS 

Each Jerrold system is specifically designed for its type of application and includes all necessary accessories and equipment. Since prices depend on the size and complexity of the installation, it is suggested you contact Jerrold or your distributor for complete information. A catalog describing the Jerrold Job Rated line of equipment for systems of 2 to 48 receivers is available on request.

JERROLD products include:

- Community Master Antenna Systems for communities, towns and cities
- Constant Level Master Antenna Systems for hotels, motels, institutions, apartment buildings
- Pre-amplifiers
- UHF Converters

JERROLD maintains a complete consultant engineering service to solve all your Master Antenna System problems, prepare blueprints, cost estimates, and bills of materials for any project as well as render field engineering supervision. Consult Jerrold for any type of assistance regarding Master Antenna Systems.


VIBRATOR PACK MODEL 704-6V
(Price includes all cables)
\$24.75 Net
Model 704 measures actual microvolts. It is accurate within $\pm 0.8 \mathrm{db}$. It separates and measures video, audio and adjacent channel carriers and also helps locate RF interference. Model 704 reads directly in microvalts and in db. six ranges from zero to 3.0 volts. $A C$ or 6 Volt power supply units are available. Input impedence is 72 and 300 ohms. Weighing less than 17 pounds, it can easily be carried for field tests.

## Variable RF ATTENUATOR



Model A-72
for use with RG-59/U cable

## Net Price $\$ 54.50$

Model A-72X
for use with RG-II/U
Net Price $\$ 59.50$

Jerrold Models A-72 and A-72X attenuator have been designed and engineered to provide precise attenuation in steps ranging from 0 to 82 db . by simple " $1 \mathrm{~N}^{\prime}$ and "OUT" switching arrangement. The atfenuators are linear over a range of frequencies from 0 to 250 MC , and have a VSWR less than 1.05, when properly terminated.
Accuracy is $\pm 1.0 \mathrm{db}$, of maximum ( 82 db .) attenuation. The insertion loss is less than 0.5 db . at 200 MC . They are capable of handling 500 milliwatts CW .

## A Product of

Crown Controls Co., Inc. New Bremen, Ohio


COMPASS INDICATING MODEL

1. 115 Volts 60 Cycle AC
2. 30 Watts AC Input
3. Gear Ratio 3000 To 1
4. 175 Lbs. Weight Capacity
5. Takes Antenna Mast Up To $2^{\prime \prime}$
6. Shipping Weight 11 Lbs.
7. 4 Conductor Installation
8. $365^{\circ}$ Rotation, 60 Seconds

## NEW AND EXCLUSIVE FEATURES



Constant Indication-No need to rotate antenna to obtain a reading. Needle does not fluctuate . . stays steady and accurate. Is easily observed and accurately read. Automatic Voltage Compensation-Line voltage variations do not interfere with the indicating accuracy. No need to calibrate or adjust.
Finger Tip Switch-One switch controls antenna in either direction.
Dial-Compass indicating type. Illuminated for easy reading.
Control Box-Beautiful mahogany Bakelite.
Off and On Switch-Located next to dial. Electrically safe, push button type.
Gears-Brass and steel machine cut gears accurate to within $.002^{\prime \prime}$. Bull gear is $3^{\prime \prime}$ in diameter and has own roller ball thrust bearing.

Housing - Reinforced - High strength aluminum casting, chemically protected on interior surface.
Brake-Automatic brake releases only when motor is energized. Prevents coasting and windmilling. Permits use of a spur gear drive which increases delivered torque.
Terminals-Readily accessible. Standard terminal screws permits 4 wire hook-up to be made with screw driver only.
Bearing-Built in roller ball thrust bearing. No other bearing necessary.
Sending Unit-A tele-metering indication system. A complete unit within itself, hermetically sealed. Not a reostat device. Motor-Life time lubricated capacitor motor.

## A Product of

Crown Controls Co., Inc. New Bremen, Ohio


## MCROWN Roum BEARING <br> GUY RING

- Cast aluminum construction. Alloy used has extra high corrosion resistance rating.
- Weather-proof . . . no danger of freeze-ups due to unique outside casting design.
- Roller bearing equipped for easy turning.
- Stand-off insulator furnished as standard equipment ... tapped hole for fast installation, can be used with maximum of 6 guy wires.
- Fits any mast up to $1 \frac{3}{4}$ " O. D. Furnished complete with 6 bolts, 12 locking nuts, and 3 guy wire thimbles.
- Shipping weight approximately 2 pounds.
- Bearing lubrication will not freeze at $50-\mathrm{F}$. below zero or melt at 200-F.
- Can be used with the Crown Antenna Rotator where the rotator is mounted at the base of the antenna mast.


## NEW U.H.F. BOWTIE ANTENNA

UITEA MATMC

## ULTRA...

- sensitive
- LOW LOSS
- dIrectional
- COMPACT
- HIGH GAIN
- ECONOMIC

The finest Bawtie ever designed. A TELEMATIC engineering triumphl Laak of these features: Wide spoced element suppart minimizes R.F. leakage. Virgin poly spacing pillars. Double zinc plated screen reflectar. Falds flat as a pancake -- sets up in seconds. Rigid construction for sharp, flicker free receptian. Guaranteed - the best!

CAT. NO. 700
List \$7.50

## NEW! U.H.F. CORNER REFLECTOR



CAT. NO. 710

Completely new from dipole to reflector. TELEMATIC'S finest braadband U.H.F. antenna. An excellent all-around fringe area performer. No forward obstruction to reduce "Beampower" gain. Salid, vibrationless construction. Easy assembly - only seconds to install.

List \$14.50

## NEW! U.H.F. RHOMBIC

The U.H.F. obstruction chaser. Designed for use in areas where trees, buildings and other obstructions cause multiple reflections.
 Narrow beam horizantal directivity reduces ghasts and interference. Uniform signal gain over entire U.H.F. spectrum. Simple rugged construction. Reinforced elements. A real performer.

## NEW! U.H.F. FRONT "V"

The New TELEMATIC U.H.F. front "V" antenna, like its V.H.F. predecessor, is designed for razor sharp, narrow beam reception.
 Exceptionally high gain. Receiving range in excess of 50 miles. Matches 300 ohm twin lead. Rigid "Windproaf" construction. Installed in seconds - lasts for years. Another TELEMATIC "Plus value."

CAT. NO. 720
List \$7.95

## NEW! U.H.F. YAGI

Old reliablel A U.H.F. yagi combining broad band coverage plus high gain directivity. All the brilliant performance that only a YAGI can deliver. Simple everlasting construction. Crassarm
 drilled to receive elements. No fussing with " U " balts. Pre-adiusted for maximum signal gain. Razor sharp "beam power" directivity. An exceptional antenna.
CAT. NO. 750
Add Channel number to 'No. 750 when ordering.

## EXCLUSIVE! U.H.F. SINGLE CHANNEL CONVERTER



An all new, hide away U.H.F. converter. Designed to provide finest reception of your favorite U.H.F. channel on present V.H.F. television receivers. Superbly designed for high efficiency. No funing required, once in use. Just set it and forget it. Guaranteed not to interfere with normal V.H.F. reception. Supplied with all tubes, ready for immediate installation and use. Completely self powered. For use on 110 Volts 60 Cy . only.

CAT. NO. UH2O (specify channel) ..........List $\$ 27.65$

FEATURES...

- OUT OF SIGHT
- SET \& FORGET
- SELF powered
- EXTRA HIGH GAIN
- easily installed
- COMPACT
- fine tuning



## SPEEDY RIG CONICAL ANTENNAS



The last word in antenna Engineering. Designed for ease in installation, as well as efficiency in operation. Installed in a jiffy. A.) Packed completely pre-assembled. No loose hardware. B.) Elements pinned-in and hinged at ends ready to swing into position. C.) Swing jaws shut, tighten wing nuts and antenna is ready. Exceptional gain on all channels, 2 to 13 inclusive. Extra sturdy, all aluminum construction. Supplied less mast.

CAT. NO. 350—Single, 8 elements....List \$11.77 CAT. NO. 350-2X

Two bay, 16 elements..............List 24.54
CAT. NO. 356-Single, 8 elements...List 11.77
CAT. NO. 356-2X
Two bay, 16 elements.
List 24.54


## DELUXE PLUG-IN CONICALS

Economical and efficient. Especially designed for weak signal areas. Features 4 to 1 front to back ratio. Maximum signal to noise ratio. Equal reception on all channels 2 to 13 inclusive. For use with $72,150,300$-ohm line. Sturdy all aluminum construction. Built to take it. Less mast.


List \$ 6.93
List 14.44
List 6.93
List 14.44

## HI-LO FOLDED DIPOLES WITH REFLECTORS



Speedy rig folded dipole antennas are completely pre-assembled. All loose hardware is securely locked in place. Installed in minutes, they last for years. Designed for broad band tuning. Hi and low orient independently.
CAT. NO. 462-Combination Hi-Lo. List \$9.28
CAT. NO. 463-Hi frequency section only...................................................List 2.77
CAT. NO. 461 -Lo frequency section only..................................................List 7.06
ALL LESS MAST

## SUPER BROAD BAND YAGIS



NO. 200-2
Channel 2 - 5 elements....Lis $\$ 12.50$ NO. 200-3

Channel 3 - 5 elements....List 11.75 NO. 200-4

Channel 4 - 5 elements....List 11.10

The ultimate for fringe area reception. Covers 3 to 4 channels from the same direction. 26 db front to back ratio. Forward gain 10.2 db over a di-pole. Pre-assembled on one piece collector bar. Instailed in minutes. All aluminum construction. Matching stubs available for stacking.

STACKING KITS QB-22-2 through QB-22-6—Channels 2 thru $6 \ldots . . . . . . . . . .$. List $\quad 3.50$ STOCKING KITS QB-22-7 through QB-22-13—Channels 7 thru $13 \ldots \ldots . . . . . . . . .$. List 1.40
fIELD PATTERN OF THE 'SUPERYAGI SHOWING HIGH FRONT-TO-BACK RATIO


CHANNEL 4


## C. R. T. EXTENSIONS

## ANODE EXTENSIONS

A high voltage extension permitting CR tubs to operate either 3 or 6 ft . from TV chassis. Anode cap made of Neoprene, Ext. end of Polyethelene. Non-breakable ends designed for hard usage.
CR-33-3 Feet
List $\$ 1.50$
CR-33-6-6 Feet
List 2.00

## CR SOCKET EXTENSION

6 wire picture tube extension harness either 3 or 6 ft . long. Tube socket on one end and tube base on other. Generally used with anode extension above.
CR-35-3 Feet
List \$2.25
CR-35-6-6 Feet
List 3.25

## YOKE EXTENSION

8 wire yoke extension. Both ends completely enclosed with plugs and pitch filled for durability. 3 or 6 ft . lengths available.

CR-5 5-3 Feet List \$2.25
CR-55-6-6 Feet
 List 3.25

## PHILCO

CHASSIS EXTENSION
Two types, 6 or 10 wire. covers all current Philco TV sets. Plugs on both ends pitch filled for hard service. May be used in servicing or custam installation.


CR-75- 7 Lead
List \$2.25
CR-76-11 Lead List 3.00

## EXTENSION KITS

C.R.T. extension kits consisting of various cambinations of assemblies described above. Each kit has been carefully se. lected to provide the utmost in convenience for servicing, converting or custom installing of TV receivers.
CR-41-(3 f.) contains 1 CR-33, and
1 CR-35 ............................. Lisł \$3.75
*CR-57-( 3 ft.$)$ contains 1 CR-33, 1
CR-35 and 1 CR-55 ...........List $\$ 6.00$
CR-57-6-(6 ft.) contains 1 CR-33-6, 1
CR-35-6 and 1 CR-55-6 ....List \$7.75
*CR-78—(Philco) contains 1 CR-55, 1
CR-75 and 1 CR-76 ...........ist \$7.50 (*Packed In transparent styrene boxes)

## MATCHING TRANSFORMERS

Highly eficient matching trans. formers for use where 300 Ohm twin lead must be matched to 72 Ohm co-ax input and vice versa.


AT-19-300 Ohm to 72 Ol:m input AT-26- 72 Chm to 3 CO Ohm input List \$3.00

## ANTENNA SWITCHES

2 POSITION - 300 OHM
Sturdy, compact, impedance matched switch accommo dates two 300 Ohm antennas to one 300 Ohm revr. input.


AS-46-2 position antenna switch
List \$2.00

## 2 POSITION - 72 OHM

Similar to AS-46 but designed for use with two 72 Ohm co-ax antennas and one 72 Ohm co-ax receiver input.


AS-48-2 position co-ax sw. List $\$ 2.50$

## 3 POSITION - 300 OHM

Low lass impedance matched switch wil accommodate 3 sep arate 300 Ohm an tennas to one 300 Ohm input or 3 revr. inputs to one antenna.
AS-18-3 position ant. sw. List $\$ 3.50$

## 3 POSITION - 72 OHM

Similar to AS-18 but designed for use with three 72 Ohm co-ax antennas and one 72 Ohm co-ax revr. in put or vice versa.
 AS-47-3 position co-ax sw. List $\$ 4.50$

## 4 POSITION - 300 OHM

Accommodates four 300 Ohm antennas to one 300 Ohm revr. input, or one antenna to four 300 Ohm receivers. Employs rotary selector switch.


AS-49-4 position ant. sw. List $\$ 5.95$

## WAVE TRAPS

## INDUCTIVE TUNED TRAPS

Slug tuned wave traps designed to eliminate undesired or interfering RF signals received through TV receiver front ends. Two section slug tuned circuits for
 fine tuning of either balanced or unbalanced antenna inputs.
liv-14 for amateur or commercial sw., 13.5 to 31.6 Mcs.

List $\$ 3.50$
WT-15 for amateur or diathermy, 30 to 60 Mcs.

List $\$ 3.50$
WT-16 for FM or diaihermy, 60 to 90
Mcs. ................ ............ List $\$ 3.50$
WT-17 for FM images, 90 to 112 Mcs. List $\$ 3.50$
WT-27 for comm. transport band, 140 to 170 Mcs.

List \$4.00

## CAPACITIVE

 TUNED TRAPSCondenser tuned wave traps similar to above. Designed for use in sircuits that can not accommadate additional induc.
 tance at the front end.

WT-14E for the new 15 mtr . amateur band 13.5 to 32 Mcs. .... List $\$ 3.50$

WT-15E for amateur or diathermy, 30 to 75 Mcs.

List \$3.50
WT-16E for FM interference, 72 to 160 Mcs.

List \$3.50

## IGNITION FILTERS

Specifically designed to eliminate or reduce those annoying streaks, on TV screens, generated by passing automotive traffic. Fully enclosed in metal shield. simple to install.

WT-28 Ignition filter List \$2.00


Copyright by U. C. P., Inc.


## AC LINE FILTERS

Tunable low pass line chll filters designed eliminate RF signals or other noises received through the $A C$ mains. Fully shielded Easy to install.

WT-29 for diathermy
List $\$ 5.95$ WT-30 for general line noises List $\$ 4.95$

## HI-PASS FILTERS

Completely elimi. nates harmonic interference from amateur, diathermy or other RF sources. 3 section filter, completely shielded. For 72 or 300 Ohms. WT-300 for 300 Ohm line List $\$ 5.95$ WT-072 for 72 Ohm co-ax.. List $\$ 5.95$
C. R. TUBE BOOSTERS

## 1 STAGE BOOSTER

Add life to your old, worn-out picture tube. Just plug it in and get months and manths of extra bright TV reception. CR-50 Series fil. circ. CR-51 Isolation type


List \$3.50 CR-64 Par. Fil. Circ.


## 2 STAGE

## BOOSTER

for very old CR tubes. Intensifies in two stages, adding more than twice the extro life provided by the single stage intensifier. No line cord - no splicing. Easy to install.
CR-54 2 stage booster List \$5.95

## AC LINE SWITCHES

Automatically operates accessories normally used with your TV set. Turns the equipment on or off as the receiver is turned on or off. No more unsightly tangled wires. Sturdy, compact metal case mounts conveniently in rear
 of set.
SW-58 Automatle line switch. List $\$ 5.95$

## ANTENNA COUPLERS

2 SET - TWIN LEAD Ffficiently couples twe 300 Ohm revrs. to one 300 Ohm antenna. Employs bal-
 anced semi-tuned sys. tem with no noticeable signal loss. Housed in a compact metal case. Out of sight easy to install. Factory tested.
AM20 Two set 300 Ohm coupler
List \$7.95

## 2 SET - 'ECONOMY'

Low priced 2 set coupler featuring two stage trans. former inductive coupling. Allows two 300 Ohm TV receivers to operate from the same 300
 Ohm antenna. Can be installed anywhere. AM-62 Two set 300 Ohm coupler

List \$3.50

## 4 SET TWIN LEAD AND CO-AX

Two types to choose from. Matches four revrs. from one 300 Ohm antenna. Compact, easy to install.


AM-44 Matches one 300 Ohm antenna
to four 300 Ohm receivers List $\$ 5.95$ AM-40 Matches one 300 Ohm antenna
to four $\mathbf{7 2}$ Ohm receivers List $\mathbf{\$ 8 . 9 5}$

## WALL ANT. RECEPTACLES

Two models of wall receptacles for convenience in store demonstration, servicing or home use where several TV sets must be used at the same lime. Eliminates using serew driver each time set is moved. 300 Ohm plug is supplied with each receptacle Model AT-66 has receptacle at the top, Model AT-67 has receptacle on the front. May be paralleled on one feedline, or used on separate antennas.
AT-66 Front receptacle
AT-67 Top receptacle

AT-66


AT-67


List \$1.00 List $\$ 1.00$


Popular TELEMATIC STURDY TUNE detents are widely known for their heavy duly construction and economy in price. Made for most popular TV sets in use today. ("Asterisk before model number indicates that locator plate is NOT supplied.)

|  |  | LIST |
| :--- | :--- | ---: |
|  | REPLACES | PRICE |
| *1015 | RCA \#71463 | $\$ 1.50$ |
| 1015 PL | RCA \#71463 | 2.80 |
| *1016 | RCA \#72743 | 1.50 |
| 1016 PL | RCA \#72743 | 3.15 |
| *1017 | Admiral \#76B14 | 2.00 |
| 1017 PL | Admiral \#76B14 | 4.15 |
| 1018 | RCA \#73440 | 4.75 |
| *1019 | Teletone $1 / 4$ " shaft | 2.00 |
| *1020 | TELETONE $3 / 16^{\prime \prime}$ shaft | 2.00 |
| *1021 | Magnavox \#633722-1 2.00 |  |
| 1021 PL | Magnavox \#633722-1 4.15 |  |
| 1022 | RCA \#75162 | 4.00 |

## MAST COUPLERS

## $\square 3$

The ideal method for securely coupling two $11 / 4$ inch masts. No tools or hardware required. Cannot work loose. Simply slide end of coupler into each mast section. Heavy weatherproof cadmium plated finish.
CU-1 for $11 /{ }^{\prime \prime}$ O.D. mast...
List \$.85

## CONICAL STABILIZERS

C1]
A durable, low loss means of preventing conical antenna elements from bending, buckling or breaking due to vibration. Aluminum arms firmly clamped over weatherproofed hardwood center. for use on both $3 / 8^{\prime \prime}$ or $1 / 2^{\prime \prime}$ O.D. elements.

Cs-21 Conical stabilizer. ........List \$.50

## PHOENIX CONICALS



PAR-4. High galn. Channels 2-13. 4 elements. 4 refectors. LIST $\qquad$ 8.25


PAR-47. 6 elements. 2 reflectors. Single bay. PAR-47-4X. Four stacks with $1 / 4$ wave connecting bors. LIST 9.25


PHOENIX PAR-3 IN-LINE High gain antenna consisting of director, high and low folded dipoles and reffector. Lo-loss insulation. Complete with all hardware less most. Complete coverage from channels 2.13.

HIGH GAIN. 4 TO 1 FRONT TO BACK RATIO. ALL CHANNELS 2.13 UNI DIRECTIONAL. MAXIMUM SIGNAL TO NOISE RATIO. FOR USE WITH 72-150-300 OHM LINES. LOW INCEPTION ANGLE.


PAR-48. 4 elements plus 2 high freqs., 4 reflectors. Single bay. PAR-48-4X. Four stacks with $1 / 4$ wove connecting bars.


PAR 46. 6 elements. 4 refectors. Single bay. PAR-46-4X. Four stacks with $1 / 4$ wave connecting bars. LIST $\qquad$ 8.75


PAR-49. 4 elements. 2 reflectors. Singie bay. PAR-49-4X. Four stacks with $1 / 4$ wave connecting bars. LIST $\qquad$ 8.50


PAR.50. 6 elements. 6 reflectors. Single bay. PAR-50-4X. Four stacks with $1 / 4$ wave connecting bars. LIST $\qquad$ 10.50


## PHOENIX YAGI 5 ELEMENT

High gain. Clearer, sharper, steadier picłures. Matches $\mathbf{3 0 0}$ ohm impedance. Molded insulator provides additional strength. Exelusive design mast clamp. Sturdy, trouble-free construction. Quick rig. Completely pre-assembled. Just swing elements into line and tighten wing nuts.


LIST, CHANNELS 2-3.... 17. CHANNEL 4 $\qquad$ 14. CHANNELS 5.6_12.50 CHANNELS 7-13__....7.50


## PHOENIX PAR-5 IN-LINE

Complete coverage from channels 2 to 13
Maximum performance in fringe areas. Matches 300 ohm line. Molded lo-loss insulators. Sturdy construction. Exclusive design mast clamp prevents antenna turning or canting under any conditions. Quick rig - Completely preassembled. Just swing elements into line and tighten nuts. Simple - quick - easy.
LIST
$\qquad$ 11.80


CHANNELS 2-3-4__30.
CHANNELS 5.6_2. 25 .
CHANMES 7-13_14.
PHOENIX 10 ELEMENT FRINGE MASTER YAGI 10 elements for maximum performance, minimum interference. Exclusive mast clomp design prevents canting or turning. "Intralok" support stops waving and wiggling, assures permanent rigidity. Matches 300 ohm impedance.


PHOENIX WALL MOUNT PAM-I
Can be mounted on any wood or masonry wall. Adjustable clamp holds any size pale from $1 / 4^{\prime \prime}$ to one and a half inches in diameter. $6^{" ~ c l e a r a n c e . ~}$ LIST PRICE____ 2.50 pr.


PHOENIX WALL MOUNT PAM-A
For installations requiring up to $121 / 2$ inches clearance. Most clamp securely holds pales from $3 / 4$ " to one and o half inches in diameter. Ruggedly constructed of heavy plated steel.

LIST PRICE___S. 00 pr.


PHOENIX CHIMNEY MOUNT PAM. 9 Adjustable clomp holds masts $y_{4}$ " to $11 / 2^{\prime \prime}$, Extra strength ot point of greatest stress! All weatherproofed steel.

LIST PRICE $\qquad$ 3.00 pr .


PHOENIX PAM.S CHIMNEY MOUNT Fits any type of chimney. Fast, one man installation. Weather proof. Adjustable clamp holds any mast from $3 / 4$ inch to $11 / 2$ inches.

LIST PRICE $\qquad$ $\mathbf{2 . 5 0} \mathrm{pr}$.


PHOENIX VENT PIPE MOUNT PAM. 7 Quickly attached to any pipe or round object $21 / 2^{\prime \prime}$ ta $6^{\prime \prime}$ in diameter. Holds any sire mast from $1 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$. Heavily plated steel.

LIST PRICE___ 3.00 pr.

PhoEnix Universal mount pam- 3 Mounts anywhere - hot roofs - sloping roots (any pitch) - peaked roofs. Clomps will hold any size pole from $4 / 4^{\prime \prime}$ to $1 / 2^{\prime \prime}$ in diameter.

LIST PRICE $\qquad$ 9. 9.50 ea.

PHOENIX WALL MOUNT PAM-S
$3^{\prime \prime}$ clearance. Heavily plated steel. Adjustable clamp holds any pole from $1 / 4$ " to $1 \frac{1}{2}$ " in did. LIST PRICE $\qquad$ 1.50 pr.


PhoEnix roof mount pam- 12
For quick and easy mounting on hat or peaked roofs. Heavily plated steel strongly braced. Clamps will hold any size pole from $1 / 4^{"}$ to $1 / 2^{"}$ in diameter.

LIST PRICE $\qquad$ 3.95 ©


PhOENIX WALL MOUNT PAM-6 Exceptionally strong and rigid. Adjustable from one inch to nineteen inches. Holds masts from three quarters to one and one-half inches. Heavy gauge steel.

LIST PRICE_ 7.00 pr .


PhoEnix eave mount pam-10 Quickly mounts on rafters, trim boards and offsets at top of building, clearing windows, louvres and other obstructions. LIST PRICE $\qquad$ 3.95 pr .


phoenix guy wire clamp PCt Con be fastened anywhere on mast. Quickly attached to any size mast $3 / 4$ " to $11 / 2^{\prime \prime}$ in diameter. Heavily plated. LIST PRICE $\qquad$ plated.
.50 .0.

guy wire cable clamp FCC. 1
Holds any size guy wire securely. Vibrotion-resistont. Heavily plated steel.
LIST PRICE_ . 10 ea .


PhOENIX TYPE PDI-I
DRIVE.IT INSULATOR Just hammer it in - DRIVE-IT stays in permonently and securely. Mode of heavily plated steel!. Lo Loss Palyethylene. insert.
LIST PRICE__. 06 so.


U BOLT CLAMP TYPE PUG. 1 Joins 2 masts together quickly and securely. Galvanized steel. 10 to the carton. 100 to mas. ter carton.


PHOENIX PAM-11 STAND.OFF INSULATORS
Attaches in 10 seconds to any size mast. Polyethylene insert. $3^{1 / 2 "}$ " standoff.

LIST PRICE $\qquad$ .15 co.
PHOENIX PAM-11-T TWIN STANDOFF INSULATORS
LIST PRICE $\qquad$ .30 ea. PAM-11A
Stainless Steel Strap LIST PRICE__._. 19 eos.

PHOENIX TWIN SCREW TYPE PST. 3 INSULATORS
Holds HF leads 7" from wall - improves performance cuts losses. One piece all steel, heavily plated


PHOENIX GUY WIRE KIT PK.I Consists of 50 feet of 6 strand steel guy wire; 3 turnbuckles; 3 screw eyes; 6 cable clamps, and 1 guy wire mast clamp all packed in carton. Metal ports are galvanized.
LIST PRICE___ 3.25 eco.

turnbuckles type pts. 1 (adjusts $4 \%{ }^{" \prime}$ to $6 \%$ ". long) For adjusting tension on ontenia guy wires. Heavily galvanized with cleon cut threads. Twelve to carton.
LIST PRICE -.30 ea.


PhoENIX SCREW TYPE INSULATORS
Heavily plated. Lo Loss Polyethylene insert. Type PS -1 $31 / 2^{\prime \prime}$ long. Type PS -2 - 71/2" long. PS-4 screw insulator, 10/32 mach. Thread $31 / 8$ " long. PS-S screw Insulator, 10/32 mach. Thread $71 / 2$ " long. PST- 6 twin screw insulator, 10/32 mach. Thread 71/2" long.
LIST PRICE $\qquad$ .06 ea.
LIST PRICE .09 ea. LIST PRICE .06 ea. LIST PRICE .09 ea. LIST PRICE $\qquad$ .25 ea.

## PHOENIX ELECTRONICS, Inc., Lawrence, Mass.

 ULTRA HIGH FREQUENCY SPEED-TENNAS
## Phoenix Type

PAR-108

## ULTRA HI-V

Channels 14-83

- High gain
- 300 ohm impedance
- Exclusive mast clamp


Phoenix Type PAR-104

## UHF RHOMBIC

Channels 14-83
High gain . . . 300 ohm impedance.


Phoenix Type
PEC-13

## UHF <br> ELECTRONIC COUPLER



Phoenix Type PAR-102

## ULTRA Hi BOW

with Screen Reflector
Channels 14-83
High gain . . . 300 ohm impedance.


Phoenix Type PAR-103

NEW UHF-VHF
ALL CHANNEL 2-83

One antenna . . . one transmission line for all channels.


Phoenix Type
PAR-111

## UHF ULTRA-METRO

Channels 7-83

WRITE FOR PRICES AND COMPLETE CATALOG


Phoenix Type PAR-105

NEW UHF-VHF
ALL CHANNEL $2-83$

One antenna . . . one transmission line for all channels.

## USE-TESTED IN UHF AREAS!! They offer your customers...

HIGH GAIN - Six, nine and fifteen db gain are obtained by three Telesine UHF models.
SPEEDY INSTALLATION - Open the box and mount UHF Telesine on mast . . . No assembly! Elements precision-spaced at the factory!
SERVICE FREE PERFORMANCE - Telesine Antennas are built of heavy-guage seamless aluminum tubing to withstand high winds and ice . . . will not rust or corrode!
All Telesine Antennas respond to both HORIZONTAL and VERTICAL COMPONENTS - every signal variation . . . gives you BETTER RESOLUTION than any antenna on the market!
FULL WAVE LENGTH ELEMENTS - no side lobes to pick up interference! $10^{\circ}$ Forward Beam.


Twa-element antenna far Grade "A" UHF areas


Four-element antenna far Grade "B" UHF areas


Eight-element antenna for UHF fringe areas... and BEYOND



- no switches or rods to adjust
- receives clear picture immediarely
- screwdriver only necessary for, rapid installatlon
- gleaming gold appearance
- height 20" - wldth 32"
- bakelife base
- aluminum bars
- modern design to blend with any furniture

ORDER HP-lo TV Spiral ANTENKAS todeyd

HI-LO TV Spirol indoor and Oufdoor antennas are sold through recognized jobbers. ORDER NOW for assured delivery.



> LIST PRICE 534.95

> Less Mast

With the Newly Designed

## ELECTRONIC

## dIPOLE

SEPARATORS
(as illustrated)

1. Excellent far fringe area and DX receiving and braad band receiving and high gain an all channels - 2 thraugh 13.
2. Ghast problems reduced or eliminated due to excellent pottern.
3. Clearer pictures up ta 125 miles or mare fram the station.
4. Pravides 10 DB ar mare gain on high channels where goin is mast needed.
5. Has excellent frant ta back ratio on oll channels. Eliminates co-channel interference.
6. Minimizes interference: Airplane Flutter - Diathermy and Ignitian - F.M. - Nean Signs - X-Roy - Industrial - Etc.
7. Eliminates dauble stacked arrays, and aut-perfarms 2 bay yagis an law band and 4 bay yagis on high channels.
8. Only one tronsmission line necessory.
9. No warry aver passible channel chonges on either high or low channels.
10. It con be tipped withaut tilting the mast - ta take advantage of the harizantal wave lengths.
11. Con be used with on Antenna Ratar.

SUMMARIZING THE PERFORMANCE CHARACTERISTICS: The excellent gain pattern and line match are outstanding an all af the high channels and very goad an all of the law channels.
PACKED: One to a corrugated shipping carton.
SHIPPING WEIGHT: 12 lbs. Complete with Assembly Instructions.

## New Improved DAVIS

 SUPER-VISION
## TELEVISION ANTENNA

WIND TESTED

## And WEATHERIZED



- the original television antenna SOLD WITH A MONEY-BACK GUARANTEE


## Unbeatable for Fringe Area

## IT SELLS BEST

## BECAUSE IT PERFORMS BEST

This type antenna is now being used by the largest TV service organizations for all their fringe area installations.
Leading TV manufacturers, who operate their own service departments, have found the SuperVision to be the only antenna which fits into their rough installations to eliminate ghost and DX problems.


LOW BAND PATtERM


Chanmel $: 2 \leqslant 10$


CHAMNEL 1


CHANMEL 11, 12, 213

ANTENNA SIZE:
$6^{\prime} 2^{\prime \prime}$ High (less mast)
8 ' Wide
4 Deep


## MANUFACTURERS OF V.H.F. AND U.H.F. ANTENNAS <br> Backed By Over A Quarter Century of Experience

P.O. BOX 1247 •CHarleston $0-3032$ • BURBANK, CALIFORNIA

## BAKER TOWERS FOR TELEVISION



Prices and specifications subject to change without notice.

# JONTZ IV INSTALLATION ACCESSORIES <br> Safe . . . Long lasting . . . Easy To Install 

« 4 Model 200 "Super Kwick Climb" Tower FINEST SELF-SUPPORTING TOWER*

Here is the finest self-supporting tower available. Tested to withstand wind loads up to $100 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. . . . assures moximum sofety with no guy wires. Approved by one of the world's leading liability insurance companies, when installed actarding to specifications. Constructed of highest quality rust-resistant, $1^{\prime \prime}, 14$ gauge steel fubing. Available in 10 -ft. sections, shipped
camplete with foundation mounting.
Simple to erect . . . easy to Slimb. This 50 -foot tower may be set up in one piece or by sections
height up to
$i 50$${ }^{\text {additional }}$ height up to 150 feet by using guys every 30 feet. tota weight zet lbs. 40 lbs. tional 10 -ff. sections 40 lbs.
each. *Twelve men in photograph represent 2018 lbs.!

Recom. Recom. List Deal.Net
50' Tower, complete with foundation mountings
cluding foundation
cluding toundation
mountings $28.75 \quad 18.50$ $\begin{array}{llll}10^{\prime} \\ \text { mountings } & \text { Mid sections } & \ldots . . . . . . . & 25.25 \\ 16.00\end{array}$
$20^{\circ} \mathrm{Gim}$ poles for erection (2" fubing)
"Kwick Up"
Telescoping Mast
QUICK MOVING $\ldots$
ECONOMICAL ECONOMICAL

Sturdy, well built, non-twisting masts to suit any location. Constructed of heavy-weight rust-resistant 16 gauge steel fubing. Availabie in complete package of welded nuts with set bolts, six-way guy rings, and cotter keys . . . with or without roof mounts. All masts shipped in special protective cartons.


Recom. Recom List Deal.Net $\$ 11.95$ \$ 7.95
Model 120, 20', 22 Ibs. with all hardware including base.............. $20.95 \quad 13.25$ Model 130, 30', 33 lbs. with all hardware including base............ $27.95 \quad 17.65$ Model 140, 40', 46 lbs. with all hardware including base............. $37.95 \quad 19.25$ Model $150,50^{\prime}, 52$ lbs. with all hardware including base............ $30.95 \quad$ 23.75
 Model 120 pa


ROTARY MOUNT - Model S 4-way rotary base mount far easy installation on flat surface. Mount weighs approximately 4 lbs., and will take up to $21 / 4^{\prime \prime}$ tubing.

Recom. Recom. List Deal. Net
Madel S, each $\qquad$ \$1.95 \$1.25

## TELE-TUBE CONSTRUCTION

Jontz masts are made with Nikoh Tele-Tube highest quality electris weld steel fubing, with heavy zinc galvanized coating. Your assurance of tubular strength and durability.

Tinc Plated with a Chromate Dip far Weather Resistance $1^{\prime \prime} \times 14$ Gauge $\times 10^{\circ}$ lengths
$11 / 4,, \times 16$ Gauge $\times 10^{\prime}$ and $20^{\prime}$, length

JONTE $\quad 13 / 2^{\prime \prime} \times 16$ Gauge $\times 16$ Gauge $\times 10^{\prime}$ and $20^{\prime}$ lengths
$11 / 4^{\prime \prime} \times 16$ Gauge swadged $\times 10^{\prime}$ lengths $11 / 2^{\prime \prime} \times 16$ Gauge swadged $\times 10^{\prime}$ lengths

## "Krank Up" TV Mast

EASY TO ERECT, EASY TO SERVICE $\rightarrow \ggg \gg$
Low priced mast constructed of the highest quality 16 . gauge steel tubing for years of satisiactory scrvice. Cranks to any positive position from 10 feet up to 27 feet on Model 115, up to 47 feet on Model 125. Locking device eliminates all strain from cables. Available in a complete economy package including all hardware.


List Deal.Net Recom. Recam. Madel 115, 27', complote with base and guy rings ........................... $\mathbf{\$ 4 6 . 9 5} \mathbf{\$ 2 9 . 5 0}$ Model 125, 47', complepe with base and guy $54.50 \quad 34.50$
rings ..eso...................... 54.50

## Model 100

< ( (ffif "Kwick Climb" Tower ECONOMY LEADER IN GUYED TOWERS
Lightweight, yet strong, durable . . . 30 feet tall. Constructed of highest qualify steel pubing . . safe and qualify stee pubing avalable in 10 -ft. easy to climb. Available in 10 -ft.
sections complete with base mount sections complete with base mount Slip jointed section ends eliminate bolting ... top section sleeved to receive mast up to $21 / 4^{\prime \prime}$. Additional height up to 100 feet if required. Total weight 80 lbs. Additional 10 - ft . sections 22 lbs. each.

Recom. Recom.
List Deal.Net
30' Tower, complete
with base ............... $\$ 69.95 \$ 44.65$
$10^{\prime}$ Top Sections …..... $20.95 \$ 12.95$ $10^{\prime}$ Mid Sections ......... $19.15 \quad 12.50$
$20^{\circ} \mathrm{Gim}$ Poles for Erec-
$\begin{array}{lll} & 8.75 \\ \text { ion ( } 13 / 4 \text { " }{ }^{\text {" }} \text { Tubing).. } & 10.70 & 6.70\end{array}$


Packaged 5 units per bax,
10 boxes per carton.


2-WAY MOUNT-Model P
2-way swivel base mount constructed of 12 gauge steel base. Rugged construction .. will aake up to $\mathbf{2} 1 / \mathbf{4}^{\prime \prime}$ tubing. Approximate weight 4 lbs.

Recom. Recom.
List Deal.Net
Model P, each
$\$ 1.55 \$ .95$


## JONTZ GUY RINGS

The answer to your guy ring needs. Handy ring may be used with either 3 or 4 wires. Outside diameter is $33 / /^{\prime \prime}$, with your choice of five I.D.'s: $1^{\prime \prime}-11 / 4^{\prime \prime}-$ is $33 / 2^{\prime \prime}-13 / /^{\prime \prime \prime}-2^{\prime \prime}$.

Recom. Recom.
List Deal.Net
All Sizes, each
$\$ .15 \$ .10$

## (PREMAX) ANTENNAS-MOUNTINGS-ACCESSORIES

## PREMAX ALUMINUM ANTENNAS

Premax Telescoping Adjustable Aluminum Antennas for marine, mobile, amateur and commercial installations are built up of specially-drawn, seamless, tempered aluminum tubing engineered to withstand wind velocities up to $60 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. Collet type locking device,

|  |  | Est'd | Col'd | Base | Base | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Lgth. | Lgth. | 0.D. | I.D. | Lbs. |
| AL-312 | 2-Sec. Tele. | $12^{\prime} 4^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $.500^{\prime \prime}$ | $.334^{\prime \prime}$ | $14 / 8$ |
| AL-518 | 3-Sec. Tele. | $18^{\prime} 5^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $.750^{\prime \prime}$ | $.584^{\prime \prime}$ | .3 |
| AL-324 | 4-Sec. Tele. | $24^{\prime} 4^{\prime \prime}$ | $6^{\prime} 4^{\prime \prime}$ | $1.000^{\prime \prime}$ | $.834^{\prime \prime}$ | 5 |
| AL-530 | 5-Sec. Tele. | $30^{\prime} 0^{\prime \prime}$ | $6^{\prime} 5^{\prime \prime}$ | $1.250^{\prime \prime}$ | $1.084^{\prime \prime}$ | 7 |
| AL-535 | 6-Sec. Tele. | $35^{\prime} 8^{\prime \prime}$ | $6^{\prime} 5^{\prime \prime}$ | $1.500^{\prime \prime}$ | $1.310^{\prime \prime}$ | 12 |

## PREMAX STEEL ANTENNAS

Low-cost, adjustable Steel Antennas for commercial, municipal, amateur, Civil Defense and other installations. Made of high-tensile, copper-nickel steel tubing, heavily cadmium-plated and resistant to corrosion. Fully telescoping and adjustable. Not recommended for marine installations on salt water.

|  |  | Ext'd | Col'd | Base | Base | Wgt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Lgth. | Leth. | 0.D. | I.D. | Lus. |
| 112-M | 2-Sec. Tele. | 11'8' | $6^{\prime} 0$ " | .656" | .556" | 4 |
| 318-M | $3-\mathrm{Sec}$. Tele. | 17'3' | $6^{\prime} 2^{\prime \prime}$ | .875" | . $775^{\prime \prime}$ | 7 |
| 224-M | 4-Sec. Tele. | 22'9" | $63^{\prime \prime}$ | $1.063{ }^{\prime \prime}$ | . 963 " | 11 |
| 130-M | 5 -Sec. Tele. | 28'3" | $6^{\prime \prime} 4^{\prime \prime}$ | $1.250^{\prime \prime}$ | $1.150^{\prime \prime}$ | 15 |
| 136-M | 6-Sec. Tele. | $33^{\prime} 8^{\prime \prime}$ | $6^{\prime}{ }^{\prime \prime}$ | $1.500^{\prime \prime}$ | $1.400^{\prime \prime}$ | 20 |

## STAINLESS STEEL ANTENNAS

Fully telescoping, adjustable Stainless Steel Antennas, made of a special grade of stainless steel tubing, hard drawn for tensile and yield strength. Special locking device. Polished finish
 SS-1118 3-Sec. $18^{\prime} 4^{\prime \prime} \quad 6^{\prime \prime} 3^{\prime \prime} \quad .750^{\prime \prime} \quad .680^{\prime \prime} \quad 6$ SS-1124 4-Sec. $24^{\prime} 3^{\prime \prime} 6^{\prime} 3^{\prime \prime} 1.000^{\prime \prime} \quad .900^{\prime \prime} \quad 9$ SS-1130 5-Sec. $30^{\prime} 0^{\prime \prime} 6^{\prime} 4^{\prime \prime} \quad 1.250^{\prime \prime} \quad 1.120^{\prime \prime} \quad 13$ SS-1135 6-Sec. $35^{\prime} 7^{\prime \prime} 6^{\prime} 4^{\prime \prime} 1.500^{\prime \prime} 1.370^{\prime \prime}$. 10

## TAPER WHIP ANTENNAS

Type E has $1 / 4^{\prime \prime}$ base, taper-ground to $3_{3}{ }^{\prime \prime}$ tip for high flexibility and strength. Easily cut to exact frequency. Fits any Premax Mounting. In Chrome Silicon Steel, cadmium-plated or in Stainless Steel with polished finish.

| Length | Chrome-Silicon | Stainless |
| :---: | :---: | :---: |
| Overall | Steel | Steel |
| $60^{\prime \prime}$ | EC-660 | ES-760 |
| $72^{\prime \prime}$ | EC-672 | ES-772 |
| $84^{\prime \prime}$ | EC-684 | ES-784 |
| $96^{\prime \prime}$ | EC-696 | ES-796 |

Type A, made up of sections of varying diameters, securely joined into a solid step-tapered whip $1 / 4^{\prime \prime}$ at base, $1 / /^{\prime \prime}$ tip. In hi-carbon oil-tempered steel, cadmium-plated, or in polished stainless steel.

| Stainless | Cadmium-Plated |
| :---: | :---: |
| Steel | Steel |
| AS-160 | AC-160 |
| AS-172 | AC-172 |
| AS-184 | AC-184 |
| AS-196 | AC-196 |



## BASE MOUNTINGS

Type 1-Heavy-duty porcelain cones and galvanized malleable iron or chromeplated bronze hardware. Height to post base, $7^{\prime \prime}$ to $9^{\prime \prime}$. Wt. 8 lbs. Available for all Premax Vertical Antennas. Specify antenna number or post diameter; also malleable or bronze, rigid or hinged post

Type 2--Light design with brown glazed porcelain and removable top post, steel only. Height to post base, $6^{\circ}$. Wt. 4 lbs. For Premax Antennas up to $25^{\circ}$. Specify Antenna number or post diameter.


## DECK OR ROOF MOUNTING

Lead-thru construction permits connections below roof or deck. $6^{\prime \prime}$ flange with studs and bolts for ${ }^{2}$ to $3^{\text {deck. Galvanized malleable iron or chrome- }}$ plated bronze. Height to post base, $3^{\prime \prime}$ to $5^{\prime \prime}$. Wt. $111 / 2$ lbs. Available for all Premax Vertical Antennas. Specify Antenna number or post diameter

## TYPE 10-C MOUNTING CLAMP

Type 10-C Mounting Clamp has stamped steel frame with porcelain split bushing. Height to center, $2^{\prime \prime}$. Wt. $3 / 4 \mathrm{lb}$. Sizes to fit $6 / 8^{\prime \prime}, 8 / /^{\prime \prime}, 7 / s^{\prime \prime}$ and $1^{\prime \prime}$ only.

PREMAX STANDOFF INSULATORS
Type 10-S-Heavy-duty Insulator, chrome-plated bronze with brown-glazed porcelain. Solid or hinge clamp. Height to center about $41 / 3^{\prime \prime}$. Wt. 3 lbs. Available in sizes to fit $7 / 8^{\prime \prime}$ to $11 / /^{\prime \prime}$ tube diameter.

Type 13-S -Heavy cast aluminum, plain or chromeplated bronze with brown glazed porcelain, $3^{\text {diam- }}$ eter. Height to center $43^{\prime \prime}$. Wt. 2 lbs. In sizes to fit "/4" to $11 / 2$ ". Specify size; also whether solid or hinge cap, aluminum or bronze


## ALUMINUM GROUND WIRE

Round-drawn soft aluminum, No. 8 (about $1 / \mathrm{n}^{\prime \prime}$ ).

| No. AW-810 | $100^{\prime}$ | Wt. $11 / 2$ lbs. |
| :--- | :--- | :--- |
| No. AW-825 | $250^{\prime}$ | Wt. $38 / 1 \mathrm{lbs}$. |
| No. AW-850 | $500^{\prime}$ | Wt. $71 / 2 \mathrm{lbs}$. |

PREMAX PRODUCTS, DIV. OF CHISHOLM-RYDER CO., INC., 5306 HIGHLAND, NIAGARA FALLS, N. Y.

## SERIES C CENTER-LOADED MARINE ANTENNAS

Center-Loaded Collapsible Marine Antenna for 2 to 3 mc . with power gain of 6 db . Two telescoping base sections with top whip. Extended length 17 ft ., collapsing to 7 ft . In steel, monel and stainless. Fits standard Premax Mountinge shown on preceding page.

|  |  | Base | Base | Wt. |
| :--- | :--- | :---: | :---: | :---: |
| No. | Type | O.D. | I.D. | Lbs. |
| CLA-619 | Aluminum | $1.000^{\prime \prime}$ | $.834^{\prime \prime}$ | 5 |
| CLM-519 | Monel | $.893^{\prime \prime}$ | . $.799^{\prime \prime}$ | 7 |
| CLS-1119 | Stainless | $1.000^{\prime \prime}$ | $.902^{\prime \prime}$ | 7 |

## SERIES B LOW-COST CENTER-LOADED ANTENNAS FOR MOBILE AND MARINE

Center-Loaded Whip-Type Antennas that produce gains up to 8 db . consist of a standard base section or spring-type on which is mounted a special Premax coil. The top is a taper-ground stainless steel whip 6 ft . in length, giving a total overall height of 9 ft . Various coils are available or the standard 75 -meter coil can be adapted by shorting out turns on the coil. Antennas can be used with any of the Standard Premax Mountings shown below, or will fit any $\%$ "x24-thread mounting.

| Frequency | Type BX Less Spring | Type BS With Spring | Coil Only |
| :---: | :---: | :---: | :---: |
| 14,000 kc. (20M.) | BXS-14 | BSS-14 | B-14 |
| 2374 kc . (CAP) | BXS-23 | BSS-23 | B-23 |
| 3105 kc . (APT) | BXS-31 | BSS-31 | B-31 |
| 3800 kc . (75M) | BXS 38 | BSS-38 | B-38 |
| 4325 kc . (CAP) | BXS-43 | BSS-43 | B-43 |
| 4585 kc (CAP) | BXS-46 | BSS-46 | B-46 |
| 2000 to 3000 kc . (Marine) | BXS-25 | BSS-25 | B-25 |

## MOBILE

For $1 / 4^{\prime \prime}$ Diam. Whips
TYPE R-2 - Universal Mounting. Solid aluminum split-ball can be adjusted to any angle. Has shielded coax connection.

TYPE RS-2-Similar to the above except has spring as shown under Type $\mathrm{S}-1$.

TYPE S-1 - Spring Mounting. Heavy-duty spring, bakelite insulation with rubber gasket and steel back-plate. Ht. $5^{\prime \prime}$.


TYPE 5.1

TYPE SA-1 - Spring Adaptor (similar to Type S-1) which can be attached to Type $K, L$, TA, CA or NA Mounting. Ht. $43 / 4^{\prime \prime}$, Dia. $1^{3 / 8 "}$.

TYPE F- $30^{\circ}$ Adjustable Mounting for fender, cowl or gravel pan. Chrome - plated brass with bakelite insulation


TYPE NA.I


## MOUNTINGS

or Any $3 / \mathrm{s}^{\prime \prime}-24$ Male Thread
TYPE NA-1 - Bumper Mounting with ceramic cone insulator and steel backplate.

TYPE L-1 - Bumper Mounting, 2 pairs ceramic cone insulators with steel backplate. $10^{\prime \prime}$ adjustment.

TYPE XL - Panel Mounting, similar to $L-1$ less bumper bracket.

TYPE K-1 - Bumper Mounting, ceramic cone insulators, cadmium plated brackets; $10^{\prime \prime}$ height adjustment.

## TYPE TA - Trunk or

 Panel Mounting ; ceramPanel Mounting, ceram-mium-plated brackets. Fits any contour surface. $10^{\prime \prime}$ adjustment.TYPE CA $\rightarrow$ " Chain Style" Bumper Mounting. Fits any bumper with 1 " clearance ; theftproof.

## CIVIL DEFENSE, PUBLIC SERVICE, FIRE, POLICE ANTENNAS

## 100-162 MC.

With the FCDA defraying $50 \%$ of the costs, cities are installing $C D$ radio communications throughout the country. Add to this huge new market the regular Public Service, Fire, Police and other VHF installations served by Premax VHF Antennas for 100 to 162 Mc , and you have a low-cost but highly satisfactory installation.

## GROUND PLANE ANTENNAS

For point-to-point installa tions, Premax has two VFF Antennas: The Style GP-3 which has elements of heavily-plated spring steel heavily-plated spring steel be bent down to any angle be bent down to any angle to match coax cable. Mount-
 ng is within a water-proof housing that fits standar pipe. Cables down thru pipe
tyle GP-31 for 144 Mc. For 2 meter and CD.
Style GP-312 for 108 to 120 Mc . For aircraft and CAP Style GP-315 for 152 to 162 Mc. For police and taxi. Another low-cost type Ground Plane Antenna is adjustable from 20 to 40 mc . or 40 to 60 mc. Standing wave ratio matching to 52 -ohm line is 1.07 to 1.13 and to 72 -ohm line is 1.27 to 1.23 depending on type of transformer cable. All-aluminum construction employing adjustable tubular elements.
Style GP-430-Adjustable 20 to 40 Mc .
Stve
tvie GP-450-Adjustable 40 to 60 Mc .

## CAR-TOP OR MOBILE ANTENNAS

Premax Mobile or Car-Top Antennas are made of heavily-plated, highlyare made of heavily-plated, highlyments of precise diameters and lengths. Mountings are lengths. Mountings are signed that one man can signed that one man can install them through a single small hole in a car roof.
STYLE DSH-118, for 152 to $162 \mathrm{mc} .18^{\prime \prime}$ antenna with bakelite mount and rubber gasket; coax grounding.

CD. 41

STYLE DSJ-118. similar to DSH-118 exzepting mounting has porcelain cone insulator.
STYLE DS-118 is the Anntena only less mounting.
STILE CD-114 for 144 mc. F'or 2-meter amateur and CD. Porcelain insulator. One man installation thru $1 / 2^{\prime \prime}$ rooftop hole.
STYLE CD-112 for 108 to 120 mc . For aircraft and CAP. Similar to CD-114.
STYLE CD-115 for 152 to 162 mc . For poliee and taxi. Similar to CD-114.

STYLE CD-214 for 144 me. Emergency type with rubber suction cup base. No hole stalled in matter of ctalledi Tdeal for seconds. Ideal for CD.

STYLE CD-215 for 152 to 162 mc . For police and taxi. Similar to CD-214.
STYLE CD-212 for 108 to 120 mc . For aircraft and CAP.
ilar to CD-214.

# SILVER STREAK TWIN-DRIVEN 10-ELEMENT YAGI 

Designed for the weakest signal areas. Patented TACO twin-driven principle raises terminal impedance to match $\mathbf{3 0 0}$-ohm line, resulting in maximum transfer of energy to transmission line. Excellent directivity and front-to-back ratio for optimum reception in areas affected by noise or co-channel interference. Excellent gain on desired channel with sharp cut-off on either side for rejection of signals of other frequencies. Single bay shows gain of approximately 11 db , while stacked array provides 14 db . Extra-rugged construction provides years of trouble-free service under most adverse weather conditions.
CAT. NO. 1800-(*). SINGLE-BAY TWIN-DRIVEN YAGI ANTENNA. Consists of: 1 crossarm assembly supporting two antenna elements; seven directors and one reflector. Jiffy-Rig construction. Shipping Weight, $151 / 2 \mathrm{lbs}$., ch. $3 ; 14 \mathrm{lbs}$., ch. 5 .


CAT. No. 1801-(*). STACKED YAGI ANTENNA. Consists of : 2 Cat. No. 1800-(*) assemblies with stacking lines. Shipping Weight, 31 libs., ch. 3 ; 28 lhe., ch. 5.

## SILVER STREAK 10-ELEMENT YAGI <br> For Single Channel 7-13

Companion to the 'Twin-Driven' Silver Streak Antenna. Two-diameter driven element provides terminal imperiance to match transmission line. As a single antenna, it provides a gain on the order of 11 db , and 14 db as a stacked array. Extremely rugred. Antenna is completely factory-assembled. All elements are spring-loaded, no screws or nuts. Simply swing elements into position and they are locked for installation. Designed for weakest signal installations where high-band chanmels are to be covered.

CAT. NO. 1850-( $\dagger$ ). SINGLE-BAY 10-ELEMENT YAGI. Consisting of: 1 crossarm with mounting lardware, 1 two-diameter driven antenna, 1 reflector and 8 directors mounted on crossarm. Shipping Weight, $61 / 2 \mathrm{lbs}$.

CAT. NO. 1851-( $\dagger$ ). STACKED 10-ELEMENT YAGI. Consisting of: 2 Cat. No. $1850-(\dagger)$ assemblies with stacking lines. Shipping Weight, 14 lis.

## 5-ELEMENT YAGI

For Single Channel $2 \cdot 6$
An economy antenna for average fringe-area installations. Five elements with a two-diameter driven element. Provides approximately 8 db gain on desired channel with good front-to-back ratio. Available as stacked array with approximately 11 di) gain. Completely factory assembled. Ruggedizel for dependable service.
CAT. NO. 1325-(*). ONE-BAY YAGI ANTENNA. Consists of 1 crossarm with ti-holt and saddle; 1 twodiameter driven antenna; 1 reflector and 3 directors mounted on crossarm. Shipping Weight, 7 lhs.
CAT. NO. 1326-(*). TWO-BAY YAGI ANTENNA. Consists of 2 Cat. ㄷ. 1325.(*) assemblies with stacking lines. Shipping Weight, 14 lbs.

(* - †) Indicate Desired Channel

## 5-ELEMENT YAGI

## For Single Channe! 7-13

Tuned for any one of the high-band channels. Idenl for use in most fringe-area installations. Name design as low-band model pictured. Three directors, two-diameter driven element and one reflector. TACO (lesign assures high signal-to-noise ratio through sharp tuning and directivity. ClickRig construction.
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.
CAT. NO. 1351-( $\dagger$ ). TWO-BAY YAGI ANTENNA. Consists of: 2 crossarms with 「V-bolts; 1 two-diameter antenna element, 1 reflector and 3 directors mounted on each crossarm; stacking lines. Shipping Weight, 5 lhs.

## UHF BOW-TIE ANTENNAS

For Channels 14 thru 83

The most successful UHF antenna design. The basic Bow-Tie design is utilized as a stacked array with a variation of reflectors to meet all UHF reception needs. Open design eliminates picture flutter caused by wind resistance of solid designs. Screen reflector raises front-to-back ratio eliminating ghosts caused by reflected signals. A single basic antenna covers entire UHF spectrum from channel 14 thru 83.


CAT. NO. 3001 (Not Illus.) Bow.Tie antenna completely assembled with Xtype reflector, Strap mounting for mast connection.

CAT. NO. 3031 (Not Mlus.) Screen reflector in combination with above basic antenna. Strap-type mount passes through screen.

CAT. NO. 3032 (Illus.) Dual Bow.Tie antenna with screen-type reflector and stacking lines.

CAT. NO. 3006 (Illus.) Four Bow-Tie antennas with screen reflector plus stacking lines.

## TWIN-DRIVEN 5-ELEMENT YAGI

For Single Channels 2-6
The ideal antenna for most fringe-area VHE installations. Tuned for any one of the Low-Band channels. (Also availahle as dual-channel antenna covering channels 4 and 5.) Utilizes TACO exclusive Twin-Driven principle. Gain of $71 / 2 \mathrm{db}$ as single antenna and 11 db when stacked. Extremely good front-to-back ratio has made this antenna popular in co-channel and adjacent-channel areas. Ideal for use with rotor. Will receive high-band channels when rotated $40^{\circ}$ off beam. Foldeddipole driven element withstands heavy ice and wind strains.


CAT. NO. SUPER 980-(*). STACKED TWO-BAY TWIN-DRIVEN 5 ELEMENT YAGI. Consisting of : 2 crossarm assemblies each supporting two folded dipole antennas, two directors, one reflector; trans mission line for stacking the two bays; tie wire; complete instructions. Shipping Weight, 13 lbs.

CAT. NO. SUPER 981-(*). SINGLE BAY TWIN-DRIVEN 5-ELEMENT YAGI ANTENNA. Consisting of : one crossarm assemlly supporting two folded dipole antennas, two directors, one reflector; complete instructions. Shipping Weight, 6 lhs.

## BROAD-BAND 'TRIPLE-DRIVEN’ YAGIS

## For Low-Band Channels

The finest Broad-land antema ever designed. Yagi performance on Low-Band channels, with a single antenna. Eliminates separate lead-ins and switching derices. Triple-Driven elements provide inherent advantages of parallel drive, plus Broad-liand tuning. Reflector and directors increase gain and sharpen directivity. The right antenna for fringe-area installations requiring multiple Low-13and reception. Double braced boom prevents sway and arching of crossarm, holding all elements firmly for top performance.
CAT. NO. 1824, TRIPLE DRIVEN YAGI, 5 elements. Covers channels two thru four
Shipping Weight, 6 lbs.
CAT. NO. 1836, TRIPLE DRIVEN YAGI, 6 elements. Covers channels three thru six.
Shipping Weight, 6 lbs.
CAT. NO. 1840, TRIPLE DRIVEN YAGI, 7 elements. Covers entire low-band,
 channels two thru six.
Shipping Weight, 7 lhs.

## BROAD-BAND SILVER STREAK BAZOOKA

## For all Channels 7 thru 13

The ideal antenna for weak signal areas in which multiple High-Band channels are to be received. TACO's BAZOOKA-tuning permits yagi gain throughout the entire frequency range Recommended for use in signal areas where Hibh-Band needs additional gain to match performance of Low-Band. May he used with rotor for receiving various High-Band channels in different directions. Completely factory-assembled, spring-loaded ready for installation.
CAT. NO. 1860. SILVER STREAK BAZOOKA. COnsisting of complete spring-loaded assembly of crossarm, 8 directors, driven element and reflector. Shipping Weight, 5 lbs.


## CONICAL ALL-CHANNEL ANTENNA

## For all Channels 2 thru 13

The right answer to all-channel reception. Covers entire Low-Band and High-Band with relatively flat response. Newly developed apex design eliminates inherent weakness of other conicals. May be stacked for additional gain in fringe areas. Factory assembled with hinged apex, and slot-fitted screws. Swing elements into position and tighten screws. C-clamp mast mounting serrated for permanence of installation.
CAT. No. 950B. STACKED LAZY-X ANTENNA for Channels 2-13. Consists of: 2 single $\mathbf{X}$ antennas with crossarms and $\mathbf{X}$-type reflectors; stacking lines and terminal panel for connecting antennas; complete instructions. Shipping Weight, 11 lbs.
CAT. NO. 953B. SINGLE LAZY-X ANTENNA. Consisting of: Single X Antenna with crossarm and $X$ reflector; all elements and crossarm of hard drawn aluminum tubing; Uni-
 versal U-bolt and saddle bracket mount; complete instructions. Shipping Weight, 5 lbs.

# USE A TACO ANTENNA FOR EVERY INSTALLATION 

See complete antenna and accessory line in general catalog

GAT. NO. 925A Hi-Low Piggy-Back Antenna

CAT. NO, 930A
In-Line Antenna
CAT. NO. 953B
Lazy-X Single Antenna CAT. NO. 1000
Tri-X Two-Bay Antenna

CAT. NO. 1001
Tri-X Single-Bay Antenna CAT. NO. 1410 Folded V Antenna Single-13ay BAZOOKA Yagi CAT. NO. 1420 C
Trinamic (4-5-6) Antenna CAT. NO. 1475
Super II Colinear Array

CAT. NO. 1700L
Two-Bay Twin-Driven Corner
CAT. NO. 1703
One-Bay Twin-Driven Corner
CAT. NO. 3002
Screen Grid leflector
CAT. NO. 3003
Dual Screen Grid Reflector

CAT. NO. 3005 4 Stack Bow-Tie CAT. NO. 3015 UHF 10-Element Antenna CAT. NO. 1660 Cascode Low-Band Antenna Amplifier CAT. NO. 1665 Cascode Hi -Band Antenna Amplifier

TECHNICAL APPLIANCE CORPORATION, SHERBURNE, N. Y.

# TELEVISION ANTENNAS 

GONSETCO
801 South Main St. . - - Burbank, Calit.
"ROCKET' ALL VHF CHANNEL TV ANTENNA


A low cost antenna combining principles of a folded dipole on high channels together with fea. high channels toge ther with fea. fures of cone and arrow types. Single bay suitable for most installations, two or four bays for fringe areas.
\#1506 Rocket less mast, .. net ..,\$3.87 \# 1512 Rocket with $4^{\prime}$ mast, net $\$ 4.77$ \#1508 with 8 ' mast..............net $\$ 5.61$
\#1510 Two bay Rocket,
\#1511 Four bay Rocket,
$\$ 17.91$

## UHF RHOMBIC

High gain and excellent directivity characteristics together with a rugged mechanical structure. A modestly priced optimized rhombic for UHF. Uniform gain of approximately 8 db from channel 14 through 65. ( $1 / 2$ wave matched dipole reference) Sharp forward pattern with spurious lobes affenuated to reject ghosts in most installations. Single unit comes with $8^{\prime}$ mast. Antennas are stackable for greater gain where required.
\#1529 UHF Rhombic with $8^{\prime}$ mast........net $\$ 7.77$ \#1536 Four bays, less mast.................net $\$ 23.25$

## UHF "ECONO-VEE"

A rugged, low price antenna for use in areas of good signal strength not troubled by ghosts. Chood signal strength not iroubled by ghosts. UHF channels.


## GONSET OPEN WIRE LINES

Two types available. \#1499 with $1 / 2^{\text {" }}$ spacing for optimum UHF performance. Closer spacing restricts RF field and minimizes losses and reflections common af UHF. May also be used or VHF.
Type \#1500 is the highly effective open wire line with l" spacing first introduced by Gonset for VHF
Attenuation of either line is substantially lower than "Ribbon" type lines.
\#1499 \{100, 250 and 500' rolls)..................t per 100' $\$ 7.08$ \# 1500 (100, 250 and $500^{\circ}$ rolls)........................... per $100^{\circ} \$ 6.24$

TWO BAY, LOW CHANNEL RADARRAY

For use on low channels, (2 o6) where signals are very weak, Employs colinear dipoles with quadrature driven reflector curtain for narrow forward pattern, high front-o-back ratio, highest gain per bay. Excellent impedance match . . . high ghost and inferference rejection. All in all, one of the very finest low channel antennas on the market. Jwo, two. bay units may be utilized in areas where signals are ex tremely weak.


## "RADARRAY" VHF ANTENNA

The sensational new Model $C$ Radarray for high gain on all 12 VHF channels. 10 DB (or moire) gain on high channels where most needed. Excellent front-toback ratio on all channels. Reduces or oliminates ghosts. Minimizes oirplane hutter, diathermy and ignition interference. Array can be tipped without tilting mast. Size and construction ideally suited for use with rotator.

\#1527 Model C less mast....Net.... \$23.97 \#1528 w/mast, base and guy wire ring ${ }^{\text {s }}$ Nef...... $\$ 26.97$
\#1570, 300 ohm installation kit. Consists of $50^{\prime} 300$ ohm lead-in line, $50^{\prime}$ guy wire, 2 mast insulators, 2 stand-off insulators, 3 guy wire anchor hooks........Net........ $\$ 2.25$

## CORNER REFLECTOR UHF TV ANTENNA

A sturdy, well designed array of the corner-reflector type using a folded dipole and $90^{\circ}$ reflector, Choice of three models, (low, medium, high) each covoring approximately half of the UHF band. Gain, (approx. 8.DB) s comparable to UHF rhambic with broader forward response and lower rear response. This antenna is virtually dead off the back.
\#1535-A, Channels 14-42........Net........ $\$ 9.60$
\#1535-B, Channels 25-65........Net........ $\$ 9.60$
\#1535-C, Channels 42-83........Net........ $\$ 9.60$
(Each complete with 9' mast)

UHF PARABOLIC

A parabolic sheat-type antenna using a folded dipole. Construction avoids use of insulation. For use in areas with moderately strong signal strength where ghost problems are acute. Gain is 4 to 5 DB over specified range. Not intended for fringe area use but as a moderately priced ontenna having excellent rear reiection. Choice of three performance.

(Each complete with 9 ' mast)

# POLYSTYRENE ROD - TUBING - SHEET 

For radio and electronic applications, because of its very low loss factor at ultra high frequencies, Polystyrene is the ideal material for insulators, coil forms, shields, etc. It has excellent arc resistance, is non-tracking and has splendid insulating properties. Because its water absorption is practically zero it has excellent dimensional stability.

## POLYSTYRENE ROD - Transparent

Available in $12^{\prime \prime}$ or $48^{\prime \prime}$ lengths

| Catalog Number | Diameter | Net Price |  |
| :---: | :---: | :---: | :---: |
|  |  | 12" lgth. | $48^{\prime \prime}$ 1gth. |
| JB-100 | 1/8" | \$ . 03 | \$ . 12 |
| JB-101 | $3 / 18^{\prime \prime}$ | . 06 | . 24 |
| JB-102 | $1 / 4^{\prime \prime}$ | . 10 | . 40 |
| JB-103 | $5 / 16^{\prime \prime}$ | . 16 | . 64 |
| JB-104 | $3 / 8{ }^{\prime \prime}$ | . 21 | . 84 |
| JB-105 | $7 / 18{ }^{\prime \prime}$ | . 30 | 1.20 |
| JB-106 | $1 / 2^{\prime \prime}$ | . 40 | 1.60 |
| JB-107 | $5 / 811$ | . 57 | 2.28 |
| JB-108 | $3 / 4$ " | . 80 | 3.20 |
| JB-109 | $7 / 8^{\prime \prime}$ | 1.15 | 4.60 |
| JB-110 | $1{ }^{\prime \prime}$ | 1.55 | 6.20 |
| JB-111 | $11 / 8^{\prime \prime}$ | 2.00 | 8.00 |
| JB-112 | $11 / 4^{\prime \prime}$ | 2.30 | 9.20 |
| JB-113 | $13 / 8^{\prime \prime}$ | 3.00 | 12.00 |
| JB-114 | $11 / 2^{\prime \prime}$ | 3.30 | 13.20 |
| JB-116 | $13 / 4^{\prime \prime}$ | 4.50 | 18.00 |
| JB-118 | $2^{\prime \prime}$ | 5.90 | 23.60 |

POLYSTYRENE TUBING - Satin Finish
Available in $12^{\prime \prime}$ or $48^{\prime \prime}$ lengths.

| Catalog <br> Number | O.D. | I.D. | Net Price <br> $12^{\prime \prime}$ lgth. |  |  | $48^{\prime \prime}$ lgth. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | JB-201 | $1 / 4^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | $\$ .07$ |  |  |
| JB-202 | $5 / 6^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | .10 | .28 |  |  |
| JB-203 | $3 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | .13 | .40 |  |  |
| JB-205 | $1 / 2^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | .18 | .52 |  |  |
| JB-206 | $5 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | .23 | .72 |  |  |
| JB-207 | $3 / 4^{\prime \prime}$ | $5 / 8^{\prime \prime}$ | .29 | 1.16 |  |  |
| JB-208 | $1^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | .38 | 1.52 |  |  |
| JB-220 | $11 / 2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 1.13 | 4.52 |  |  |
| JB-222 | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ | 1.50 | 6.00 |  |  |

POLYSTYRENE SHEET
The following sheets are all crystal clear with smooth surfaces fully protected against abrasion by masking paper on both sides.

| Catalog <br> Number | Thickness | Sheet <br> Size | Net <br> Price |
| :---: | :---: | :---: | :---: |
| JB-125 | $3 / 18^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | $\$ 2.50$ |
| JB-126 | $3 / 32^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 2.75 |
| JB-127 | $1 / 8^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 3.00 |
| JB-128 | $3 / 1^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 3.75 |
| JB-129 | $1 / 4^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ | 4.60 |
|  |  |  |  |
| JB-245 | $3 / 1^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 4.90 |
| JB-246 | $3 / 32^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 5.25 |
| JB-247 | $1 / 8^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 5.90 |
| JB-248 | $3 / 11^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 7.25 |
| JB-249 | $1 / 4^{\prime \prime}$ | $12^{\prime \prime} \times 24^{\prime \prime}$ | 8.25 |
|  |  |  |  |
| JB-300 | $1 / 32^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 7.75 |
| JB-301 | $1 / 8^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 9.50 |
| JB-302 | $3 / 32^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 10.25 |
| JB-303 | $1 / 8^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 11.75 |
| JB-304 | $3 / 18^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 14.00 |
| JB-305 | $1 / 4^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 16.00 |
| JB-306 | $5 / 18^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 14.50 |
| JB-308 | $3 / 8^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 16.00 |
| JB-309 | $3 / 8^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 23.75 |
| JB-310 | $1 / 2^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 21.50 |
| JB-311 | $1 / 2^{\prime \prime}$ | $24^{\prime \prime} \times 24^{\prime \prime}$ | 31.88 |
| JB-312 | $5 / 8^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 34.50 |
| JB-313 | $3 / 4^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 41.00 |
| JB-314 | $1^{\prime \prime}$ | $20^{\prime \prime} \times 20^{\prime \prime}$ | 55.50 |

## 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 vision 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 Lafayefte Street New York 13, N. Y.
DELIVERY

Delivery is often dependent on the availability of raw materials. So check with your distributor for delivery information.

# MITRH:HISTR Custom Built TV Chassis 

The World's Most Powerful, Most Dependable TV Receivers

## Gold Medal series

## CUSTOM BUILT DELUXE TV CHASSIS

Tech-Master's Gold Medal Series Chassis are no ordinary mass-produced "commercial" sets. They are truly custom-built, carefully, precisely, painstakingly - custombuilt to provide your most quality-minded customers with the ultimate in sight and sound and value!
Tech-Master design and custom-construction are as fine as human hands and technical know how can produce. The most advanced engineering methods, the finest components, rigid alignment and test standards and the pledged determination to produce the OPTIMUM in Television . . . these and other Tech-Master features add up to the finest line of TV Chassis that the industry has to offer. In fringe areas as well as normal range areas, the Gold Medal Series brings modern motion picture brilliance and clarity to the TV screen.

## Compare These Features

TECH-MASTER 630 TYPE CIRCUIT: Of all the circuits known to the TV industry, the RCA-630 type is still acclamed the finest. But even the 630 is only as good as the Engineering, the Components and the Workmanship that go into it. These three factors are inherent in every Tech-Master Custom-Built Chassis.
DVANCED CASCODE TURRET TUNER, Adaptable to UHF With-
$\star$ ADVANCED out Tools: Employs a Cascode RF ampsinging stag picture, with high signal-to-noise output resulting in a sharpar. UHF channel a minimum of snow be inserted at any time, without the use of tools.

- Full 4 Mc Band Width for better picture definition.
$\star$ Quick.Action Keyed AGC Circuit assures stabilized control.
* New Hi-Sweep Auto Transformer System for outstanding brilliance. 5 Microvalt Sensitivity . . . Excellent for Fringe Areas
Full Horizontal and Vertical blanking.
Area Control Switch (on front panel) for local or distant setting.
* Chassis are beautifully plated in gleaming nickel finish ... come completely wired, aligned and tested, with all tubes (less kine).


## FOR NEW $90^{\circ}$, 24" RECTANGULAR <br> 27" AND 30" PICTURE TUBES

Model 2430.9, Tech-Master's Latest Addition to the Gold Medal Series. Specifically designed to drive $27^{\prime \prime}$ and $30^{\prime \prime}$ picture tubes as well as the new $24^{\prime \prime}$ rectangular tube. The size and quality of this ruggedly buil new $24^{" ~ r e c t a n g u l a r ~ t u b e . ~ T h e ~ s i z e ~ c o m m e r c i a l ~ i n s t a l l a t i o n s . ~ T h e ~ m o s t ~}$ chassis makes it ideal for school and the latest type high voltage and advanced designs are embodied in second anode voltage, polyethelene sweep circuits which feature 22 ce auto-transformer, full horizontal and enclosed HV socket, quick retrace auto-transionditions, variable vertical vertical sweep even under ferrite cosine yoke.


FOR PICTURE TUBES UP TO 30"

Model 2430:-Designed specifically for all picture tubes requiring 60 to 70 degrees horizontal deflection. Has quality PM speaker. Universal picture tube mounting brackets, Phono-input jack. Equipped with cudio take-off to feed sound thru external amplifier, if desired. Jack mounted on rear of chassis for easy connection

Model 2431:-Same as Model 2430 (less sound take-off), but with true fidelity Push-Pull audio output.

Model 2430-9:-For new $90^{\circ}$ kinescopes, ( $24^{\prime \prime}$ rectangular, $27^{\prime \prime}$ and $30^{\prime \prime}$ ). Features similar to 2430 , but incorporates new high voltage horizontal and vertical sweep circuits. Less kinescope and mounting brackets ............................ $\$ 262.50$ DIMENSIONS: $193 / 4^{\prime \prime}$ wide, $1614^{\prime \prime}$ deep. SHIPPING WEIGHT: 70 lbs .

## Blue Ribbon

## CUSTOM DESIGNED, CUSTOM-BUILT TV CHASSIS Combining High Quality with Low Price

## For Picture Tubes Up to $24^{\circ}$

MODEL C-30 has been designed for the utmost in economy, retaining every important feature necessary for quality of image and sound
Here again is Top TV Performance attained through skilled engineering and finest set-tested components, embodied in a completely factory-wired chassis, pre-aligned, pre-adjusted and ready for use.
$\star$ Basic 630-Type Circuit Features Include:

Full 4 mc bandwidth
4-Stage Video IF
3-Stage Audio IF
2-Stage Video Amplifier
$\star 30$ Tubes, including picture tube and rectifiers.

* Advanced, Cascode 12 channel turret tuner, adaptable to UHF without tools.
* 4-Stage Synchronizing Amplifier and Separator.
- 5 Microvolt Sensitivity.
* 16 kv 2nd Anode Voltage
* New, Automatic Horizontal Stabilizer.
* Automatic Background Control.
$\star$ Retrace Blanking Circuit.
$\star$ Permanent Dynamic Focusing System.
* Double-time Constant AGC.


MODEL C-30: completely wired, aligned and tested.. with quality PM speaker and all tubes (less picture tube)..... $\$ 149.50$ Dimensions: $213 / 4^{\prime \prime}$ wide $\times 161 / 4^{\prime \prime}$ deep. Shipping Weight: 55 lbs .

## MTIEBH-MISIITA Quality Television Kits

## America's FinestTVKit-Model 630-D

Toch-Master Model 630-D is acknowiledged by the entire industry as the finest TV Kit available! TechMastor engineers have again demonstrated their skill by developing new and better features for the world lamous RCA-630 type circuit. All components used are the best available . . . rigid factory test standards are your assurance of years of trouble-free performance. With a minimum of tools you will have a TV receiver with unsurpassed picture quality ... at a cost considerably less than a manufactured set. Special Tech. Master schematic and pictorial diagrams guide every move and make assembly utterly simple and enjoyablel MODEL 630-D IS USED BY LEADING SCHOOLS all over the countryl Established multiple tube circuits, rather than compromise economy circuits, make this Tech-Master TV Kit ideal for comprehensive television

$\left[\begin{array}{c}\text { Also available factory wired, } \\ \text { assembled and aligned. See below. * }\end{array}\right]$ No Other TV Kif
Offers All Of These Importarit Features

* ADVANCED CASCODE TURRET TUNER, Adaphable to UHF Without Tools: High signal-tonoise ratio results in a sharper picture, with a minimum of "snow" even in weak signal areds.
$\star$ AFC Horizontal synchronization employing 6AL5 phase detector, 6AC7 Reactance tube, and Sync. Discriminator Translormer in á and Sync. Discriminator Transiormer in a naise immunity and horizontal stability.
$\star 3$ Stage Sync. Amplifier, Clipper and Separator circuit provides unexcelled interlage characteristics and the finest picture detail,
* Noise saturation circuits utilized throughout minimize effect of external interterence.
* 4 Stage stagger tuned Video IF system produces full 4 MC benrd width and complete picture definition
* Adjacent Chanrel Trap.
* 2 Stage Video Amplifter
* Direct Coupling Used for Keyed AGC Circutt.
* Improved Picture Brilliance - Due to New "Hi-Sweep" Voltage Multiplier System.
* Shielded High Volitage Supply for Maximum Protection.
Chassis Dimensions! 213/4" wide $\times 153 / 4^{\prime \prime}$ deep. Shipping Weight: Approximately 70 bs, DELUXE KIT--MODEL 630D24t All principal components mounted. Supplied complete with all components, picture tube mounting brackets, speaker, and all tubes (lass kine, wire and solder)-
$\$ 159.50$


## *MODEL 1930, Deluxe TV CHASSIS:

Similar to TV Kit 630D24 described above but completely factory wired, tested and aligned, ready for installation. (Less Kine mounting brackets)
$\$ 179.50$

## UNIVERSAL TELEVISION KIT

Tech-Master brings high quality television within reach of the most economyminded customer, with the lowest price ever for a top-performing. precisionengineered, AC/DC kit.
Tech-Master's development of the IF 'SynchroStrip" cuts in hall the amount of work required to assemble and wire the kitl It comes mounted in place, on the main chassis, together with the tuner, and is completely wired, aligned and tested. 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 over a week-end!
IDEAL FOR SCHOOLS: Requires minimum bench equipment; affords maximum opportunities for comprehensive TV training.

Compact, light-weight easily portable unit, operates on both $A C$ and $D C$, for use with picture tubes up to $17^{\prime \prime}$ rectangular.

* Advanced and improved 12 channel turret tuner, adaptable to UHF with. out tools!
* Latest type hi-gain stagger-tuned IF system incorporating bi-filar coils system incorporating bi-nilar
for excellent picture definition.
* New AGC system, utilizing special delay network -. for steady pictures regardless of varying transmission conditions.
* High efficiency beam power amplitier and ceramic core horizontal output and ceramic core horizontal output transformer provide clear, bright pic
tures and full horizontal deflection.
* Two-knob control on front panel provides automatically synchronized picture and sound.


MODEL 5116: "UlviVERSAL" Kit complete with set of 16 Circuit Tested Tubes, all hardware, instructions and picture tube mounting brackets, (less kine, wire and solder) Dimensions: $17^{\prime \prime}$ deep $\times 14^{\prime \prime}$ wide. Shipping Weight: Approx, 30 lbs.

## MIGHTY VERSATILE MIDGET <br> Completely Wired, Tested and Aligned

(1)-A Complete AM Superhet Receiver which connects to any speaker system. (2)-A Sensitive AM Tuner with output connections for external amplifier. (3)-A Complete Audio Amplifier with high-impedance input.

Affords the most economical method of adding radio, phono or P.A. operation to any TV receiver, speaker system or record player.
Watts Qudiole-tuned IF circuit Ferrite-core, Omnidirectional antenna 2 Watts audio output AVC for both RF and IF circults - Simple, 2-point mounting - Electrically isolated chassis, safe to handle - Fits into 630-type chassis front opening AC (105-125V. 50-60 cycles) and DC - Complete with tubes: 12BE6, 12BA6, 12AV6, $50 \mathrm{CE}, 35^{\circ} \mathrm{W} 4$ - Shipping Weight: $21 / 2 \mathrm{ibs}$. Sire: L: $71 / \mathrm{a}^{\prime \prime}, \mathrm{H}: 35 / \mathrm{a}^{\prime \prime}, \mathrm{D}: 31 / 8^{\prime \prime}$.
MODEL B-15
All prices are sublect to change without notice.

## 3 INSTRUMENTS IN ONE!



Wherever quality custom television installations are desired, Tech-Master chassis are the overwhelming favorites. Tech-Master products are built to a standard, not to a price. They are the result of advanced engineering coupled with an honest determination to obtain the optimum in reception, periormance and value.

Tech-Master . . . first name in custom-built TV recelvers . . . is rapidly earning a similar reputation in the high fidelity audio field. The Tech-Master Williamson Amplifier Kit and the Tech-Master Pre-Amplifier Kit are made with

## TECH-MASTER TM-I5A

## U.L.* Williamson Circuit Amplifier Kit

Uses the famous WILLIAMSON circuit with unique modification for true high fidelity reproduction at increased power output. Only top quality products are used specially wound famous-make, high fidelity audio output transformer** ruggedly constructed power transformer. A few heurs of assembly, and the builder will be repaid with the finest listening quality he has ever heord. Frequency response flat and smooth beyond the two extremes of the audible range, and distortion is less than $.25 \%$ at normal listening levels, with excellent transient characterisics. The kit is furnished complete with punched chassis, transformers, tubes and all other components, to gether with full detailed wiring and assembly instructions.

$$
\begin{aligned}
& \text { Power Output } \quad 15 \text { watts undistorted } \\
& \text { Output Impedance 4-8-16 ohms } \\
& \text { Input Impedance..High for crystal pickups, tuners } \\
& \text { Input Voltage } \\
& \text { pro-amps, etc. }
\end{aligned}
$$

Intermodulation and Harmonic
Distortion -.............................. at $2 \mathrm{~W} .45 \%$ at 5 W Hum and Noise Level__ 70 db below rated output
Feedback
at 5 Watts $\qquad$
Response at 5 Watts-
Response at 10 Watts $\qquad$
Tube Complement... $\qquad$ 8 cps to $100,000 \mathrm{cps} \pm 1 \mathrm{db}$
$\qquad$ 0 cps to $70,000 \mathrm{cps} \pm 1 \mathrm{db}$

Power Requirements...
Dimensions,... $9^{\prime \prime} \times 12^{\prime \prime} \times 61 / 2^{\prime \prime}$ - Shipping Weight 27 ,


TECH-MASTER design and TECH-MASTER quality-for discriminating listening. Has four input channels and selector switch for: FM-AM or TV Tuner, crystal pickup, reluctance style pickup, tape or wire recorder, or other signal source. 3 position equalizer switch in high gain input circuit permits selection of turnover and roll-off characteristics to match most types of recordings. Two independent, continuous controls provide full base and treble boost and attenuation. Power is obtained from main amplifier. AC outlet on chassis permits main amplifier and associated equipment to be controlled by master switch.

The Kit is furnished complete with punched chassis (pre-printed with pictorial diagram for easy assembly) all components, tubes, cabinet and detailed instruction.
the same "custom-quality" attention that is given to our TV receivers. We have cut no corners . . . our components are the finest . . . our workmanship is meticulous. When you buy a Tech-Master Amplifier Kit, you get a world of pleasure, years of satisfaction . . . and great economy, too.


TM-15A (Complete Kit of Parts)
. $\$ 49.95$
DELUXE AMPLIFIER KIT, Model TMD-15A, completely factory assembled, all major components mounted in place on chassis, ready to wire.
$\$ 59.95$
*Ultra linear operation through use of screen-tapped primary output transiormer.
**Altec Lansing PEERLESS or Chicago Transformer audio output transformers will be furnished depending upon availability.
TRANSFORMER: Audio output transformer only, as used in Model TM-15A amplifier kit.

Part No. AT.15...
$\$ 17.95$

## TECH-MASTER TM-I5P

## Four Channel Pre-Amplifier Kit

Input Selector - Phono Pre-Amp - Tone Control

Bass Frequency
control


Treble frequency
control
control $\pm 15 \mathrm{db}$ boost or attenuation at 20 cycles

## EQUALIZATION CONTROL

Position Turnover Roll-off


Tube Complement_-12AX7, 1-12AU7
Power Requirementm- 125 volts DC at $6 \mathrm{ma}, 6.3$ volts at 600 ma Dimensions___ $103 / 4^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$ - Shipping Weight.... 4 pounds TM-15P (Complete Kit of Parts)................................................ $\$ 19.95$ DELUXE PRE-AMPLIFIER KIT, Model TMD-15P, completely factory assembled, all major components mounted in place on chassis, ready to wire.
\$29.95

#  TELEVISION COMPONENTS 

## ANCHOR PLASTIC INSULATING RINGS AND SLEEVES


for all metal tv picture tubes COMPLETE PROTECTION FROM HIGH VOLTAGES

| Size | Ring | Sleeve | Complete Set |  |
| :---: | :---: | :---: | :---: | :---: |
| $16^{\prime \prime}$ Short | $\$ 2.15$ | $\$ 1.90$ | PL4S | $\$ 4.05$ |
| $16^{\prime \prime}$ reg. | 2.15 | 1.90 | PL4 | 4.05 |
| $17^{\prime \prime}$ reg. | 2.74 | 2.21 | PL17R | 4.95 |
| $19^{\prime \prime}$ reg. | 2.74 | 2.21 | PL19 | 4.95 |
| $21^{\prime \prime}$ reg. | 3.20 | 2.25 | PL21 | 5.45 |
| $24^{\prime \prime}$ reg. | 4.76 | 3.18 | PL24 | 7.94 |
| $24^{\prime \prime}$ reg. | 4.70 | 3.12 | PL24R | 7.82 |
| $27^{\prime \prime}$ reg. | 5.03 | 3.50 | PL27 | 8.53 |

PProduced under one or more of the following U, S. patents 2503813,2559353 , $2560336,2601269,2602112,2602113$,
2602114, other pats. pend. ANCHORIND'L


## KNOBS AND ESCUTCHEON PLATES

HORIZONTAL HOLD, VOLUME

Part \#536 $\qquad$$\$ .18$

BRIGHTNESS (dummy)
Part \#537. $\qquad$ .18

FINE TUNING
Part \#533. $\qquad$ . 24

STATION SELECTOR
Part \#534 $\qquad$ .30

BRIGHTNESS, CONTRAST OR VERTICAL HOLD
Part \#535 $\qquad$


538


STATION SELECTOR Part \#538 $\qquad$ $\$ .30$
FINE TUNING
Part \#539. .24
BRIGHTNESS, CONTRAST OR VERTICAL HOLD Part \#540. $\qquad$ . 21
HORIZONTAL HOLD. VOLUME
Part \#541
BRIGHTNESS one plece mold (\#540. 541)
Part \#542.
Channel plate
and SPRING
Part \#598A

| Complete Line of Quality 630 Replacement Parts and Conversion Kits |  |  |
| :---: | :---: | :---: |
| TRANSFORMERS <br> I.F. TRANSFORMERS VIDEO PEAKING COILS HORIZONTAL OUTPUT and H.V. TRANSFORMERS WIDTH and LINEARITY COILS | FOCUS COILS | plastic sleeve and ring sets |
|  | CONTROLS | KEYED A.G.C. KITS |
|  | ELECTROLYTIC CONDENSERS | for 630-TYPE CHASSIS |
|  | BLEEDER RESISTORS | HI-SWEEP |
|  | DEFLECTION YOKES | VOLTAGE MULTIPLIER KITS |
|  | kNOBS and ESCuTCHEON PLATES | UNIVERSAL PICTURE TUBE MOUNTING BRACKETS |
| Detailed, illustrated literature and listing available upon request. |  |  |

## Quality Radio and Television Products

30 Models from 1 to 8 Bands-AC-AC/DC-Battery Radio Receiver Kits - Broadcast and Multi l3and Complete with cabinets or chassis, only.

## ECONOMY SUPERHETERODYNE MODELS

 Broadcast 550-1700 KC 5 Tubes For 110 V or 220 V

- Beam Power with large PM Speaker
- All features of Quality

Production Sets

- Tube complement :

50 L 6
$12 \mathrm{SQ} 7^{3575}-12 \mathrm{SK7} \mathrm{or}$
12SQ7 $-12 \mathrm{SK}^{2}$ or
$50 \mathrm{C} 5-35 \mathrm{~W} 4$
12 BE 6
12AT6 - 12B. 6
Dimensions: Model $\left.\backslash 51-7^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 61 / 2^{\prime \prime} \mathrm{I}\right)-\mathrm{W}^{\prime} \mathrm{t} .7$ lins. net



S 51

- Superheterodyne circuit - High gain $K$ Tran IF's - Automatic Volume Control - 2 Gang Variable Condenser
- Built in Loop Antenna
- Cabinets available in all decorator colors


Model 4B2-4 tulies 90 Volt/11/2 Volt 1000 hour low drain battery Superheteroclyne using
Tubes: $1 \mathrm{~L} 6-1 \mathrm{U} 5-1 \mathrm{U} 4-3 \mathrm{~S} 4$
Additional Features: 5" PM Alnico Speaker with 1.47 oz . magnetTropicalized Components -- Hixh Cain Short Wave Coils-Ceramic Trimmers and l'adders - Plastic Knobs with Brass Inserts. Net weight 8 lbs .

Also Available in "E" Series

## Custom "D" Series

110 V and 220 V
D52-Two Band 5 Tube AC/DC D62-Two Band 6 Tube AC/DC D63-Three Band 6 Tube AC/DC, Cabinet dimensions - $9^{\prime \prime}$ H $\times 13^{\prime \prime}$ W x $7^{\prime \prime} \mathrm{D}$

NOTE: All GROSSMAN and McMURDO SILVER kits are supplied complete and include tubes, speakers, coils, condensers, resistors, cabinets, chassis, dials, variable condenser, switches, hardware (less wire and solder), and all accessories necessary to build a regular factory type radio. * Cabinet-Chassis-Dial Kits also available information on request.

SUPER POWERED - PRODUCTION DESIGNED TELEVISION KITS AND WIRED CHASSIS MODEL G 21


Most advanced television receiver chassis. Contains all the latest engineering advances. Adaptable to UHF and color reception. For picture tubes from $17^{\prime \prime}$ to $24^{\prime \prime}$.

## Specifications

- 21 tubes (including 3 rectifiers)
- Turret tuner with cascode amplifying stage
- Adaptable to UHF
- Color television receptacle
- Phonograph receptacle
- Automatic picture lock
- RF Stage
- High signal to noise ratio
- Automatic gain control
- Retrace blanking circuit
- Static free FM sound system
- One knob tuning
- Power supply 115 V 60 Cycles
- Underwriters laboratory listed
- 12 " Alnico V PM Speaker
- Dimensions: $18^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$


Model AC-8S
Dimensions: $11^{\prime \prime} \mathrm{H} \times 13^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{D}$
Model AC-83 - three band, 8 tube, AC, 12" PM Speaker
Model AC-85 - Five band, 8 tube, AC, 12" PM Speaker
Both models designed with phono switch - single and three speed record changers available for radiophonograph combinations.

GROSSMAN quality components are used on all kit models and are manufactured and supplied by the most famous and important manufacturers in the industry. This assures an efficient factory receiver as long as simple instructions are followed. GROSSM AN and MCMURDO SILVER units and components are used by manufacturers, schools, and training organizations all over the workd where rigid factory test requirements have to be met to guarantee trouble-free performance.

## GROSSMAN RADIO AND ELECTRIC COMPANY <br> 137 Hudson Street, New York 13, N. Y. <br> Cable: GRECOELEC



## QUADRUCATIONAL

## 4 IN 1 KIT

A complete electronic laboratory for learning. Combined on one chassis are: 1-Amplifier, 2-Code oscillator, 3-Receiver, 4-Transmitter. Uses 5 tubes (included), 12SA7, 12SK7, 12SL7, 5016 and 3525 rectifier. For use on 110 volts AC or DC.

KIT NO. Q-5
NET \$23.40
CODE KEY NO. Q-201 NET 5.90 HEADPHONE NO. Q-207........NET \$ 1.50 CABINET NO. Q-206 NET \$ 3.00


CRYSTAL RADIO KIT

The first step in electronic education. Screwdriver construction (no soldering). Operates withaut batteries or power Prefabricated tuning slide coil. Complete with all parts and instructions. (Less headphone).
KIT NO. CX-1
HEADPHONE NO. Q-207.....................ET \$1.11


RT-3

## 3 TUBE RADIO plus SELENIUM RECTIFIER

POWERFULI Designed for maximum stability, selectivity and high output. Uses three tubes; 2-12SJ7, 1-50L6 plus selenium rectifier. Includes tubes, parts, loop antenna, alnico PM speaker, plastic cabinet and instructions. For use on 110 volts AC-DC.
KIT NO. RT-3
.NET \$16.20

'PAL' ONE TUBE AC-DC RADIO

Designed for the radio newcomer. Engineered for easy construction and efficient operation. No skill or knowledge cient operation. No skill or knowledge
required. Uses one $6 S L 7$ dual triode required. (two fubes in one). Complefe with tube parts and PICT-O-GRAPH instructions.

KIT NO. T-10. $\qquad$ NET $\$ 7.20$


## 3 TUBE AC-DC AMPLIFIER KIT

Complete beam powered amplifier. Operates through phono crystal pickup or carbon mike. Excellent tone. Con trolled speaker volume. Uses 3 tubes: 12SQ7, 5016 \& $35 Z 5$ rectifier. Kit comes complete with parts and instructions. Less tubes).
KIT NO. AM-30A.
NET $\$ 5.40$


## 2 TUBE AC-DC 'BC' RADIO

Four tube performance with two tubes. Features Iron care permability tuner, calibrated face plate, two hi-mu 6SL7 twin triodes. Kit includes tubes, all parts and simple PICT-O-GRAPH instructions. KIT NO. RT-20 $\qquad$ NET $\$ 9.60$


## 4 TUBE AC-DC AMPLIFIER KIT

Exceptionally fine, compact amplifier. Similar to AM-30A (left) with added preamplifier to operate crystal or dynamic mike as well as crystal phono pickup. Tubes: 12SJ7, 12SQ7, 5016 and 3525. Complete with all parts and instructions. (Less tubes).
KIT NO. AM-40A.
NET $\$ 7.20$


## 10 WATT 'SUPER' AMPLIFIER KIT

High gain P.A. amplifier for home or auditoriums seating up to 800 persons. eparate mike and phono inpuls. Tubes: 10 watts from 40 to 16,000 includes all 2- 6SJ7, 1-6L6, 1-5Y3. includes all parts, hardware, instructions,
60 cycles only. (Less qubes).
KIT NO. AMP-10.......................NET $\$ 15.00$


## CODE OSCILLATOR KIT

Clear rich tone variable from 600 to 1,500 cycles. Full room volume. Speaker, headphone or both may be used. Includes parts, tube (117L7), speaker and instructions.
KIT NO. CP-12 CODE KEY NO. Q-201...............NET \$ . 90 HEADPHONE NO. Q-207...........NET \$1.50


## 25 WATT 'CUSTOM' AMPLIFIER KIT

A deluxe hi-fi amplifier for custom ensembles or auditoriums seating to 1500 persons. 25 watts, 28 on peaks. 30 20,000 CPS. Separate mike and phono channels. Xtal ar dynamic input. Tubes: $2-65 N 7,2-6 \mathrm{~L} 6,1-5 Y 3.110 \mathrm{~V} .60$ cycles. (Less tubes).
KIT NO. AMP-25
..NET $\$ 27.00$


## 'MYSTERY' AC-DC PHONO OSCILLATOR KIT

Absolutely amazingl Talk ar play records thru your own radio, without wires, up to 100 ft . oway. No license required to operate. Uses 2 tubes: 6SA7 and 65K7. Complete with all parts, tubes, hardwear and easy PICT-O-GRAPH instructians.
KIT NO. PH-20 $\qquad$ NET \$5.40


NOVICE TRANSMITTER
35 watts from 10-160 Mtrs. 6F6 tri-te oscillator. 6 f6 final. Pi-network. Reson ance indicator. (Less qubes, coils, xtal) KIT NO. X-30 NET $\$ 9.60$
NET $\$ 1.11$ COIL C-3 (per band) NET \$1.11

## X-30 POWER SUPPLY

Supplies full power far X-30. Matching chassis.
KIT PS-30 (Less 80 tube)................ $\$ 9.60$


TWO STATION CALL SYSTEM KITS

Ideal for store, affice, etc. Separate master and remote kits. Any remote may master and remote kits. Any all remotes. call master. Master calls all remotes. Tubes: 12SJ, tubes). PM speaker included in all kits. tubes). PM speaker included in all kits. MASTER MASA (less cabinet) ..... $\$ 10.20$ REMOTE C5-7 (incl. cabinet)......... \$ 4.05 CABINET (for MA5A) C-6.


## 5 TUBE AC-DC 1 \& 2 BAND SUPERHET RECEIVER KITS

For the advanced student. Sensitive and selective. Tunes from 6.9 to 17 Mcs. ( 20 and 40 Mtrs.) plus the BC range 540-1600 Kcs. Tubes: (not incl.) 12SA7, 2SK7, 12SQ7, 5016 and 35Z5. Includes loop, speaker, etc.



# Fleetwood Remote TELEVISION RECEIVERS 

The Fleetwood Remote is a complete two chassis television system, built to professional standards. It employs 27 tubes in addition to the picture tube and provides audio power for a loudspeaker. The picture chassis is relay operated by the on-off switch of the Tuner, thus providing full remote control. Both Tuner and Picture Units are attractively finished in gray and black baked lacquer.
The separate Tuner Unit, with edgelit dial and individual channel pilot lamps includes the off-on, picture, volume, channel selection and fine tuning controls. The Tuner is of the Super Cascode type and is completely adaptable for Ultra High Frequency readaptable for ditra High Frequency reception by a simple interchange of strips.
There is $\alpha$ U.H.F. position on the illuminated dial. Four I.F. stages provide full 4 megadial. Four vir stages provide fult inclegaseparate cathode followers for the audio and video circuits, as well as a high impedance output to match the finest home music systems.


Fleetwood " 600 " Full Remote Control Receiver for 21 " and 24" Picture Tubes. Includes Tuner Chassis and Picture Chassis. Supplied with 27 tubes, 14 pilot lamps, 40 feet of cable, all knobs and Ion Trap.

Net $\$ 254.50$
Fleetwood " 610 " Complete television chassis for 21 " and 24 " picture tubes. (Not remote control.) Supplied with 23 tubes, all knobs and Ion Trap.

Fleetwood "700" Full Remote Control Receiver for 27" Picture Tube. Includes Tuner Chassis and Picture Chassis. Supplied with 27 tubes, 14 pilot lamps, 40 feet of cable, all knobs and Ion Trap.

Net \$274.50
Fleetwood " 710 " Complete television chassis for 27" picture tubes. (Not remote control.) Supplied with 23 tubes, all knobs and Ion Trap.

Net $\$ 219.50$
All chassis less picture tube and mounting brackets.
Accessory Kits: Contains mounting frame, laminated safety glass, and royalite picture tube mask.

621A for $21^{\prime \prime}$ spherical face tubes as 21AP4 (18 $\times 24^{\prime \prime}$ ). Shipping wt. 10 lbs .

Net $\$ 15.00$
621 B for $21^{\prime \prime}$ cylinder face tubes as 21EP4 ( $18^{\prime \prime} \times 24^{\prime \prime}$ ). Shipping wt. 10 lbs .

Net $\mathbf{\$ 1 5 . 0 0}$
624A for $24^{\prime \prime}$ tubes as 24AP4 (22" $\times 28^{\prime \prime}$ ). Shipping wt. 17 lbs .
Net $\$ 22.50$
727A for $27^{\prime \prime}$ metal shelled tubes as 27MP4 (24" x 30"). Shipping wt. 20 lbs .

Net $\$ 25.00$
727B for 27" glass tubes as 27EP4 (24" x $30^{\prime \prime}$ ). Shipping wt. 20 lbs . Net $\$ 25.00$

Mounting Kits: Includes tube supports, the down cables and all hardware for mounting picture tube on chassis.
601A mounts $21^{\prime \prime}$ metal tube on Model 600 or 610. Includes plastic ring and sleeve. Shipping wt. 2 lbs.

Net $\$ 10.00$
601 B mounts $21^{\prime \prime}$ glass tube on Model 600 or 610. Shipping wt. 2 lbs.

Net $\$ 3.00$
604A mounts $24^{\prime \prime}$ metal tube on Model 600 or 610 . Includes plastic ring and sleeve. Shipping wt. 6 lbs. Net $\$ 15.00$
704B mounts $24^{\prime \prime}$ rectangular glass tube on Model 700 or 710. Shipping wi. 4 lbs .

Net $\$ 6.00$
707A mounts 27" metal tube on Model 700 or 710. Includes plastic ring and sleeve. Shipping wt. 4 lbs . Net $\$ 18.00$
707B mounts 27' glass tube on Model 700 or 710. Shipping wt. 4 lbs .

Net $\$ 6.00$


CONRAC TUNER-KLEEN'R
The new Conrac "Tuner-Kleen' $r$ " is easily snapped into position in all standard tuners to perpetually clean all the stationary and revolving contact points for clearer televiston reception. Every turn of the tuner puts the Conrac "TunerKleen'r'" to work. List Price $\$ 1.50$

DIMENSIONS

| Unit | Height | Width | Depth |
| :--- | :---: | :---: | :---: |
| Tuner Chassis | $7^{\prime \prime}$ | $1112^{\prime \prime}$ | $81 / 2^{\prime \prime}$ |
| Picture Chassis <br> (21" Tube Mounted) | $21^{\prime \prime}$ | $203 / 4^{\prime \prime}$ | $231 / 4^{\prime \prime}$ |
| Picture Chassis <br> $\left(24^{\prime \prime}\right.$ Tube Mounted) | $30^{\prime \prime}$ | $26^{\prime \prime}$ | $251 / 4^{\prime \prime}$ |
| Picture Chassis <br> $\left(27^{\prime \prime}\right.$ Tube Mounted) | $26^{\prime \prime}$ | $251 / 2^{\prime \prime}$ | $231 / 4^{\prime \prime}$ |

## CONRAC, INC. . Since 1939 • Glendora, California

## ARKAY: World Famous for Radio \& TV Kits

Model Q5X


For complete details and descriptions, write for Catalog RK-53 APAM. Radio Kits, Incorporated

120 Cedar St., New York 6, N. Y., BE 3-6686
ARKAY:

## CUSTOM CABINETS FOR RADIO, PHONOGRAPH, TV, AND SPEAKER INSTALLATIONS INCLUDING SPECIAL FEATURES FOR HIGH FIDELITY REPRODUCTION

## by RIVER EDGE INDUSTRIES

Distinctive designs built to the highest standards of fine furniture with hand rubbed finishes... in modern, provincial and traditional styling. Luits are made from the original sprecies of wood specified in the finish unless otherwise noted and constructed of heavy plywood, reinforced throurhout for vibrationless performance. The wide variety of finishes includes: Cherry Mahogany, Cordovan Mahogany, Blonde Mahorany, Grey Mabogany, Walnut, Platinum Walnut, Limed Oak, African Oak, Ebony, Maple, Fruit-wood, Natural Birch and Knotty Pine
High Fidelity demands a "care-constructed" cabinet that will not permit the slightest vibration to interfere with radio's new miracle of faithful tone reproduction.
Speaker enclosures are of two types-conventionally shaped cabinets and those designed to fit into room corners and to save space.

Conventional cabinets are hass reflex or horn loaded with C. G. Mol'roud engineered Flex-O-Port which is adjustable to match any speaker; corner cabinets are horn loaded, and are also available for two-way systems.

Acoustically perfect grill fabric is used on all loudspeaker enclosures which are lined with approved sound absorbing material to minimize internal sound reflections. Television cabingets are available with pull-out phonograph drawers. Models will accommodate most chassis and tube sizes up to 27 inches.

Installing equipment in these cabinets is quick and simple-only a screw-driver is needed. All cabinets can he shipped with instrument panels pre-cut for easy installation of equipment. COMPLETE CATALOGUES AVAILABLE TO JOBBERS AND DEALERS.

INSTRUMENT CABINETS

F 8024B


F 8424



F 2224


ST 410

## HI-FIDELITY


F 8036


${ }^{*}$ M 111


F 2236



5 RIVER edge road, RIVER edge, NEW JERSEY

## CORNER ENCLOSURES




P 70


M 110



P 84



K 23

*Avallable for both Hi-Fidelity \& TV Cabinets
5 RIVER EDGE ROAD, RIVER EDGE, NEW JERSEY


Entire upper portion (top and rails) completely rotates with our nationally famous ball bearing center unit; eliminates warping or binding under any weight.

One of the most con sistent sales-producers of the "UW" line. Available in mohogany, limed oak and blonde . . . finished to appeal to everyone

Another quality table in mahogany, limed oak or blonde. Includes nationally famous ball bearing center unit described in Model S-650. Finished as skillfully as your grand piano.


TELEVISION TABLE
$\begin{array}{ll}\text { Model TT-900 } & 26 \frac{1}{2 \prime \prime} \times 22^{\prime \prime} \\ \text { Model S-950, with shelf } & 26^{\prime \prime \prime} \mathbf{2}^{\prime \prime} \times 22^{\prime \prime}\end{array}$


Upper portion rotates like S-650
Especially designed for 21" TV table models. Guaranteed not to bind under the heaviest TV sets. Top of beautifully grained 5 ply veneer; hardwood legs; finished in matching mahogany, limed oak or blonde.

## Television Table

| Model TT-30 | $21^{\prime \prime} \times 21^{\prime \prime}$ |
| :--- | :--- |
| Model TT-40 | $24^{\prime \prime} \times 21^{\prime \prime}$ |



Here is a real volume-producer which has everything . . . quality . . . design . . . sales-appeal. Your choice of mahogany, limed oak or blonde.

| Model TT-600 $21^{\prime \prime} \times 21^{\prime \prime}$ | New Console Base |
| :---: | :---: |
| Model TT-700 $21^{\prime \prime} \times 24^{\prime \prime}$ | $\begin{array}{lr} \text { CB } 1000-21^{\prime \prime} \times 21^{\prime \prime}, \text { ht. } 18^{\prime \prime} \\ \text { CB2000 } & 24^{\prime \prime} \times 21^{\prime \prime}, \text { ht. } 18^{\prime \prime} \\ \text { CB3000 } 261 / 2^{\prime \prime} \times 22^{\prime \prime}, h t .18^{\prime \prime} \end{array}$ |



## "UW" . . . the quality line of television furniture is manufactured

 by UNIVERSAL WOODCRAFTERS, INC., of La Porte, Indiana.

Mahogany or Blonde Wood Front

## Matching Leatherette Top and Sides

For 12" or 15" Speakers
Designed for the finest surroundings, yet economically engineered. Never before has any cabinet offered so much for so little. Pictureframe front is hand-rubbed $1 \times 21 / 2$ in. solid hardwood. Top and sides are $1 / 2$-in. 5 -ply wood, covered with $6 / 2-1 \mathrm{~b}$., pyroxylin-coated Brahma-grain matching leatherette. Plastic grille cloth. Scientifically enginetred for high fidelity reproduction. $1 / 2-\mathrm{in}$. cellufoam padding on interior gives richness without boom. 7564 cubic inch capacity exceeds recommendations for 15 -inch speakers. Size $237 / 8^{\prime \prime}$ wide, $30^{\prime \prime}$ high, $147 / \mathrm{g}^{\prime \prime}$ deep. 15" speaker mounting serews installed; also reduc ing ring with screws for $12^{\prime \prime}$ speaker. Specify Mahogany or Blonde same price. Shipping Weight 35 lbs .


## BASS REFLEX CABINETS

Same high quality as above, without pictureframe front. $1 / 2$-in. 5 -ply wood; brown mahogany leatherette with gold beading. Acoustic lining, Plastic grille cloth. Mounting screws in place for standard size speaker.
BR-12-20 $\times 30 \times 12 \frac{1}{2} \mathrm{in}$. Shipping Weight 31 lbs . List $\$ 44.50$ $\qquad$ BR-15-237/8 $\times 30 \times 14 \mathrm{in}$. Shipping Weight 35 lbs.


## CORNER WALL BAFFLES



Get more effective coverage, at lower cost. Corner location often aims sound better, and is less conspicuous. Heavy $3 / 8^{\prime \prime}$ construction, bass reflex design and $1 / 2^{\prime \prime}$ acoustic lining for richer tone than ordinarily obtained in baffles. Plastic grille; pyroxylin-coated leatherette.
Mahogany or Blonde. Same Price CB-8_For $8^{\prime \prime}$ Speaker. $123 / 4 \times 141 / 4 \times 61 / 2 \mathrm{in}$. Shipping Weight 5 lbs. List $\$ 9.25 \ldots \ldots$. Net $\$ 5.55$ CB-12-For $12^{2}$ " Speaker. $173 / 4 \times 201 / 2 \times 9$ in. Shipping Weight 9 lbs. List $\$ 15.50 \ldots$ Net $\$ 9.30$


## WALL BAFFLES

Same fine craftsmanship as above. Heavy construction reinforced for extra strength. Plastic grille; Pyroxylin coated leatherette. Packed 2 in carton. Shipping weight per carton of two in the order listed below: $21 / 2,3,51 / 2,7$, and 10 lbs .

Mahogany or Blonde. Same Price

| Part No. | Speaker | Width, Height, Depth | List Price | Dir. Net |
| :---: | :---: | :---: | :---: | :---: |
| WB-4/5 | $4-5 \mathrm{in}$. | $6 \times 61 / 8 \times 38 / 4 \mathrm{in}$. | \$3.90 | \$2.34 |
| WB. 6 | 6 in . | $711 \times 81 / 2 \times 5 \mathrm{in}$. | 4.40 | 2.64 |
| WB-8 | 8 in . | $91 / 2 \times 1014 \times 63 \mathrm{in}$. |  |  |
| WB-10 | 10 in . | $11818121 / 867 / 8 \mathrm{in}$. | 5.80 | 3.48 4.65 |
| WB-12 | 12 in . | $131 / 2 \times 141 / 4 \times 9 \mathrm{in}$. | 7.75 | 4.65 |



Highly serviceable portable case. Accommodates two 12 -in. speakers with space below for most two 2-in. Speakers with space be 30 watts. Amamplifiers (with furn-table) up to slips out when case is opened. Brackets for cables. Heavy plywood construction, steel corner angles. Brown leatherette $17^{\prime \prime}$ wide by $23^{\prime \prime}$ high by $13^{\prime \prime}$ ' deep. SC-l-Shipping Weight 22 lbs ._Net $\$ 19.50$

## RECORD CHANGER CASE

Designed for long dependable service. More sturdily built than other carrying cases selling sturdily built than other carrying cases selling for the same price. Handsome brown leatherette with brass-finish hardware. Clearance above mounting board $6 \frac{1}{2}$ in. Takes any standard changer. Size $161 / 2^{\prime \prime}$ square by $11 / 2^{\prime \prime}$ high. Inside dimensions $3 / 4^{14}$ less.
PC-IA-Shipping Weight 16 lbs $\qquad$ Net $\$ 12.60$


Specially designed for the television serviceman. Makes work vision serviceman. Makes work easier and quicker-and to 225 more eficite holds pus to 225 receiving-type tubes, plus handy space at top for METER. You TAKE MUber of tub AT A GLANCE. Each space is designed for a certain number of fubes, and missing cartons are easily spotted. You carry a complete assortment of tubes as easily as just a few.
Shop owners say the Tube Caddy PAYS FOR ITSELF IN 3 WEEKS time. Their men are checked in and out faster, and always arrive on the job with the tubes they need. This means more calls per day and lower wost per call. Moreover customers recognize their service is up-to-theminute, with every aid available for faster, more efficient repair.
Heavy two-tone gray scuff-resistant leatherette with handsome brass finish hardware. Solidly built for long service. Stay hinges support top cover. Slip-out hinges on front cover; clips inside for holding data sheets or mirror (not furnished).
TC-3-Size $18 \times 141 / 2 \times 91 / 4 \mathrm{in}$. Shipping Weight $16 \mathrm{ibs} \quad$ Net $\$ 14.95$


## ORIGINAL "TUBE CADDY"

Holds up to 249 tubes without a single inch of waste space. Prized possession of thousands of TV servicemen. Drawer partitions removable to accommodate TOOLS and METER. Brown leatherette: Slip-out hinges, etc. Size $20 \times 131 / 2 \times 9$ inches.
TC-IB-Ship. Wt. 16 lbs ._._Net $\$ 13.50$

## TUBE CADDY "JUNIOR"

Companion piece to larger units above. Same work-saving features in $2 / 3$ rds the size and weight. Easy to carry. Holds up to 143 tubes, or less with TOOLS and METER. Brown leatherette, slip-out hinges on cover, etc. Handy size $151 / 2 \times 13 \times 8$ in. TC-2-Ship. Wt. $13 \mathrm{lbs} . \quad$ Net $\$ 7.75$


## TV <br> CABINETS

For All Popular
TV Chassis
16" to 27" Tube
Mahogany or Blonde. Same Price

Convert your TV chassis into a complete set with minimum cost. Exceptionally well built Argos cabinets fit finest surroundings. Richly Excined pyroxylin coated leatherette-Mahogany or Blonde, same price. Smart plastic beading around front panel and along sides. Rugged construction with $3 / 8^{\prime \prime} 3$-ply sides and $1 / 2^{\prime \prime} 5$-ply bottom. Long $1 / 4^{\cdot 1}$ slots in bottom provide adequate ventilation. Speaker grille is woven plastic. Fin-shanked bolts in piace for $8^{\prime \prime}$ speaker.
Cabinets for Radio Craftsman and 630-type chassis have all holes cut, ready for chassis to slide right in. Cabinets TV.24RC and TV.24PT have picture opening to accommodate either $24^{\prime \prime}$. round or $27^{\prime \prime}$ rectangular tube; tuning knob holes are cut. Cabinets TV.3PT and TV-24PTU have completely blank (uncut) front panels.

| ARGOS \# | Tube Size | Type Chassis | Ship. wt. | Dir. Net* |
| :---: | :---: | :---: | :---: | :---: |
| TV-1RC | 16-17" | Radio Craftsmen | 25 lbs. | \$31.25 |
| TV.3PT | 16-21" | 630 l'ncut Panel | 32 lbs. | 33.30 |
| TV-21RC | 20-21" | Radio Craftsmen | 32 lbs. | 35.10 |
| TV-21PT | 20-21' ${ }^{\prime \prime}$ | 630 Type | 32 lbs . | 35.10 |
| TV-24RC | 24-27" | Radio Craftsmen | 40 lbs. | 48.00 |
| TV-24PT | 24-27" | 630 Type | 40 lbs. | 48.00 |
| TV-24PTU | 24-27" | 630 Uncut Pauel | 40 lbs. | 46.20 |

*Includes Fed. Excise Tay
ALL ARGOS PRODUCTS equipment is sold only through Parts Jobbers. The name Argos stands for craftsmanship in cabinetry. Prices slightly higher West of Rockies.

## MALLORY TV-101 UHF CONVERTER*



The Mallory TV-101 UHF Converter expands the receiving capability of any conventional VHF television set to include reception of all UHF stations located within the signal range.

Designed for continuous tuning, this UHF converter insures a compatible balance of inductance and capacitance over the entire, tuning spectrum from 470 to 890 megacycles with a single control.

The smooth and easy operation of the TV-101 Converter is the result of many years of Mallory research in the field of variable inductance tuning devices. This program has resulted in the successful combination of modern circuit techniques required for converting conventional UHF signals to intermediate channels. The TV-101 will result in added television entertainment, through wider program selection, from the conventional television receiver.

The TV-101 Converter is equipped with a built-in UHF antenna which permits installation without the need for special tools or technical skills.

To simplify the operation of this unit even further, a 3-position, "master control" switch is located on the panel to assure rapid selection of:
(a) UHF station tuning.
(b) Normal operation of the VHF set.
(c) Switching VHF set and converter off and on.

Complete installation and operating instructions and warranty are included with each unit.
*Pat. Pending
Catalog No. TV-101
List Price $\mathbf{\$ 4 2 . 5 0}$

## DETAILEDSPECIFICATIONS

Tuning Range: The tuning range of the TV-101 extends from 470 to 890 makacycles in a continuous, unbroken sweep of the tuning dial. This permits accurate tuning of all UHF TV channels without the addition of strips, coils, or band switches. The Mallory Converter is constantly tuned for operation in all areas of television reception.
Tube Complement: 6AF4/6T4 Oscillator; 6CB6 I.F. Amplifier; Selenium Rectifier; and a 1 N72 UHF Diode Detector.
Circuitry: Three tuned circuits are employed in the UHF range to provide antenna pre-selection as well as the oscillator-mixer tuning function. These circuits are controlled manually by means of a single shaft actuated from the front panel of the converter. A $6 \mathrm{CB6}$ amplifier, operating at a mean of 82 megacycles, is part of the TV-101. It provides additional amplification at the converter I.F. (either VHF channel 5 or 6). A combination change-over and AC on-off switch is provided to permit quick selection of either VHF or UHF stations from the front panel of the instrument.
Antenna Input Impedance: $\mathbf{3 0 0}$ ohms nominal. Either balanced or unbalanced line may be used.
Output Impedance: 300 ohms.
Stability: Oscillator drift and instability in the TV-101 are reduced to a negligible factor by the omission of all mechanically unstable parts, such as; air-tuned condensers, long leads, switches, and coil strips. Thermal sensitive parts are mounted away from heat producing components such as the I.F. and power supply tubes. The TV-101 stabilizes after approximately 1 minute when used with inter-carrier VHF TV sets, and after 3 to 5 minutes when employed with split-circuit sets.
Dial Mechanism: The dial is a slide-rule type, calibrated linearly in TV channels 14 through 82. Full coverage of the entire tuning range is accomplished with approximately 9.75 turns of the tuning knob. Numerals indicating calibration are in gold on glass, and extend approximately $4 \pi^{\prime \prime}$ across the face of the instrument.
Power Supply: The TV- 101 is designed for 117 volt, 60 cycle operation. The power supply consists of a transformer, a selenium rectifier, and a resistance-capacitance filter. Approximately 25 watts of power are required for operation.
Cabinet: Cabinet is attractive molded plastic in modern design. Measures $9^{7}$ wide, $6^{7 / 8^{n}}$ deep, and $634^{" 1}$ high. Bottom of cabinet has felt pads to prevent marring of furniture.
Weight: Approximately $6^{1 / 2} \mathrm{lbs}$.

## THE MALLORY UHF INDUCTUNER*



The Mallory UHF Inductuner, the result of years of research by P. R. Mallory \& Co. Inc. in variableinductance tuning of resonant circuits, is a compact assembly of variable inductances available in three sections. It will tune continuously the UHF range of television channels from 470 to 890 megacycles when used with proper circuitry.

Features of the UHF Inductuner include: reduction in overall capacitance while maintaining the same compact case as used for the Spiral Tuner; complete shielding between sections; shaping of the various sections for oscillator tracking at an I. F. of 82 Mc .; rugged contacts, and positive, uni-control coverage in $270^{\circ}$ of rotation.

Additional information is available on request.

| Catalog No. | Dimensions | List Price |
| :---: | :---: | :---: |
| 8813 | $41 / 18 \times 2 \times 21 / 8$ | $\$ 15.00$ |

[^75]

Mallory Spiral Inducfuner*

The two, three and four gang Spiral Inductuners* are variable inductance tuning devices designed to provide ef-
ficient front-end tuning in deluxe television and $F M$ receivers and boosters. When used in conjunction with suitable tubes and a minimum of circuit wiring, these Inductuners assure accurate, noise-free and continuous tuning of the entire frequency spectrum from 52 through 216 megacycles. The Inductuner eliminates the need for band switches, plug-in coils, turret coil assemblics or complicated circuit wiring when used for this purpose.
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.
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. Each Inductuner has a $21 / 2^{\prime \prime}$ shaft- $1 / 4^{\prime \prime}$ diameter.

Model 8302 is ideal for use in a TV booster (see schematic diagram below). Models 8303 or 8304 are suitable for TV front-end service.

| Catalog No. | No. of Gangs | Dimensions $\dagger$ | List Price |
| :---: | :---: | :---: | :---: |
| $\mathbf{8 3 0 2}$ | 2 | $3 \% 16 \times 2 \times 21 / 8$ | $\mathbf{\$ 1 2 . 0 0}$ |
| $\mathbf{8 3 0 3}$ | 3 | $41 / 10 \times 2 \times 21 / 3$ | 15.00 |
| 8304 | 4 | $57 / 6 \times 2 \times 21 / 8$ | $\mathbf{1 8 . 0 0}$ |

$\dagger$ Excluding lugs and shaft.

* Inductuner-Registered trade mark for Mallory variable inductance tuning devices. Manufactured and sold under one or more of the following Paul Ware and Mallory patents: 2,163644, 2,163645, the following Paul $2,163647,2,260877,2,377789,2,377790,2,399060$, $2,405890,2,443020,2,443822$. Other patents applied for.



## Grid Bias Cells

Mallory Grid Bias Cells are small acorn ghaped, self-contained devices. The metal container or cup is the negative electrode. The black disc is the positive electrode.
The principal use of Mallory Grid Bias Cells is in the biasing of the first audio amplifier tube in modern high-gain receivers. The bias cell does not need to be by-passed to ground

The no-current potential of the cells is within plus or minus $10 \%$ of their rated voltage. The cells are strictly potential or voltage cells for biasing class "A" amplifier tubes and should not be used for biasing power tubes or ascillators, or for any circuit where direct current may flow through, or be drawn from, the cells.
The cells may be used at temperatures from $0^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$. The voltage of the cells remains reasonably constant throughout this wide temperature range. Whenever possible, place the bias cells in the coolest location. The cells exhibit no change in characteristics when exposed to a relative humidity of $90 \%$ at $120^{\circ} \mathrm{F}$.

Mallory Grid Bias Cells are non-reactive at audio frequencies. The DC resistance of the cell ranges between 10,000 and 40,000 ohms. The cells do not cause noise.

| Cat. No. | Description | List Price |
| :---: | :---: | :---: |
| BC-3 | $11 / 2$-volt Grid Bias Cell (packed 10 to box) | 80.30 |
| BC-4 | $1 / 1 / 2$-volt Grid Bias Cell (packed 10 to box) With mounting stud. | 45 |
| BC-5 | 134-volt Grid Bias Cell (packed 10 to box). | . 30 |
| BC-6 | 13/-volt Grid Bias Cell (packed 10 to box) With mounting stud. | 45 |
| BC-7 | 11/4-volt Grid Bias Cell (packed 10 to box). | . 30 |
| GB15 | Cell Clip, 1-cell capacity for BC-2 or 2-cell holding capacity for BC-3 or BC-5. | . 24 |
| GB16 | Cell Clip, 2-cell capacity for BC-2 or 4 -cell holding capacity for BC-3 or BC-5. | . 24 |
| GB17 | Cell Clip, 1-cell capacity for BC-3. | . 24 |

## Two-Gang Spiral Inductuner Booster for TV, FM and General Purpose Tuning Continuous Range: $\mathbf{5 4}$ to $\mathbf{2 1 6} \mathbf{~ M c}$.

At the left is a schematic diagram of a fullcoverage, TV booster employing the Mallory No. 8302 2-gang Spiral Inductuner. This TV booster is entirely practical and suitable for home-shop construction by the average technician. The Inductuner supplies all the es sentials required for tuning in one, compact, factory-adjusted unit, thus providing simplified construction. No tuning condensers, band switches or plug-in coils are needed. Possible errors usually attendant with hand-wound coils and unknown tolerances of tuning condensers are completely a voided.
The proven efficiency and high gain of a 6AK5 tube has been utilized to the fullest extent. The antenna changeover switch usually found in booster circuits has been eliminated to provide vital R.F. wiring, which is short and direct. An infinitely variable screen grid gain control has been added to prevent overloading by strong, local signals. Either 300 -ohm balanced or 72 -ohm unbalanced input and output feed lines may be employed with comparable resulti.

A folder containing detailed and constructional information, plus a listing of components required for building an Inductuner booster, is packed with each No. 8302 Inductuner.

Mallory Page 2

# GARDWHLL 

 U.H:F. CONVERTER
## FEATURES

- High Sensitivity
- Low Noise Figure
- Stable Oscillator
- Constant L/C-ratio tuner
- Gear Driven Dial
- Quality Standard Parts
- Miniature Size



## SPECIFICATIONS

Tubes-6AF4 oscillator 6CB6 I.F. Amplifier IN72 crystal Diode
Power Supply- $\mathbf{1 2 0}$ volt, 60 cycle. Includes full transformer type power supply
Input Impedance- $\mathbf{3 0 0}$ ohms
Tuning Range-Continuous over entire UHF range from 470 to 890 mc . No sliding

Designed for use with any standard television receiver to expand reception over the entire U.H.F. frequency spectrum, 470-890 me. Featuring superior performance, low cost and trouble-free service, the Converter is precision manufactured to the same high standard of quality demonstrated by Cardwell Products for over 40 years. High gain, very low noise figure and optimum selectivity, characteristies which are most desirable in U.H.F. reception are the result of Cardwell's production know-how and years of research by a staff of skilled engineers.
So simple to operate. Just one switch with 3 positions to select from"OFF", 2-13 and 14-83. One tuning knob with easy reading dial. High sensitivity and low noise figure provide clear picture even in "fringe" areas. Includes complete, built-in I. F. amplifier stage.
coitacts.

Frequency drift problem has been solved. Picture stability has been assured by the omission of sliding contacts and by the use of a printed circuit oscilator. Compactly designed in a beautiful solid mahogany cabinet available in either light or dark finish. Just $31 / 2$ inches high, its trim, low-styled lines will please the most discriminating. Easily serviced. Tubes readily replaced without removing the chassis. No installation costs. Installation is so simple that anyone can do it. No extra parts to buy. A length of 300 -ohm twin lead is provided to connect converter to receiver. For receivers located in a strong U.H.F. signal area a special coupling device is supplied to adapt any conventional V.H.F. antenna for U.H.F. reception.

## NO STRINGS • NO SLIDING CONTACTS • NO FREQUENCY DOUBLER

## GARDUELL <br> PRINTEDCIRCUITS



Simplify your wiring assemblies by using printed circuits. Our method of etching copper clad laminates produces conductor patterns at amazingly low cost and in extremely compact form, yet retains high efficiency. Variations in inter-wiring capacitance are eliminated entirely by the precision reproducibility of the printed pattern. Line widths and line spacings down to $1 / 64$ inch are possible. Both photo-offset
and silk screen processes for forming the pattern are available. The choice depends upon quantities involved, production rate and precise definitions required.

For best performance and low cost, we recommend fiberglas mat-reinforced plastic with the following electrical and physical characteristics:

Peel strength 10 lb . (one inch strip) moisture absorption $0.52 \%$, (after 24 hrs .) dielectric constant (1 Kc.) 3.62, arc resistance 29 sec . power factor ( 10 Kc .) $0.55 \%$.

One-shot soldering dip. By a special process developed by Cardwell, solder in well formed fillets is deposited only at desired points. This permits rapid assembly of high quality conventional components with no extraneous pickup of solder on conductor lines. Saves solder and eliminates shorts.

## FEATURES

Cut Labor Costs-Assembly time reduced approximately $30 \%$.
Reduce Weight-Up to $15 \%$ less weight.
Less Rejects-Eliminates wiring errors and shorts.

Solve Miniaturization Problems-Requires far less space. Ideal for stacking chassis layers.
Flexible-Cirauit changes made with little delay or additional cost.

Eliminates elaborate cabling and tieing of wires


CARDWELL

conventional

Our methods and technique have a wide range of application. Consult us on your special problems


## The B-T Add-A-Unit SYSTEM <br> A Successful Plan for Low Cost, Easy-to-Install Master TV Systems for VHF

 and UHF. Through the use of B-T Units, virtually every known TV problem can be dealt with. And the system is so flexible that it can serve the needs of 1 or 2 or even 2000 sets. . . without outside engineering assistance.

## B-T MIXER AMPLIFIER

## Model MA4-1

TV signal mixer with built-in power supply. Has 4 receptacles for plug-in, single-channe (VIIF) amplifler strips (CS-1) or TIIF con version strips (UC-1), plus one througl line.
Model MA4-1. Basic chassis and power supply less plug-in strips.
List Price
. $\$ 52.50$
Model CS-1. Single channel amplifier strip specify VHF channel.
List Price .................................. $\$ 19.50$


Model UC-1. UHF conversion strip (orcupies space of two CS-1). Converts specified UHF channel to speciffed VIIF channel. Specify UHF and VIIF channels. List Price
$\$ 54.50$

## B-T TELEVISION ACCESSORIES

Precision engineered and individually tested for performance and impedance match. For Master Systems and individual installations.

## WEATHER-PROOF HOUSING

Model WH-1. For outdoor installation of any B-T Unit. Has universul mounting bracket for mast, roof, etc. Size: $93 / 44^{\prime \prime} \times 7^{\prime \prime} \times 53 / 4$ ".
List Price

## LINE LOSS EQUALIZER

Model LLE-1. Compensates for differential signal loss in 1000 feet of RG/11U or 500 feet of $\mathrm{KG} / 59 \mathrm{U}$. Attenuates gradually from 1 db . on Channcl 13 to 17 db . on Channel 2 . List Price
$\$ 9.50$

## MATCHING TRANSFORMER

Model MT-1. Provides precise impedance match of 55 ohm (unbalanced) and 300 ohm (balanced) lines.
List Price
.... 6.50


B-T DISTRIBUTION AMPLIFIERS
Model DAB-1. Eight TV receiver outlets and one through line. For multiple set distribution syrstems. Gain control. Full isolation, with no loss at receiver terminals. List Price


Model DA2-1. Two TV receiver outlets and one through line. For multiple set distribution systems. Full isolation, with no loss at receiver terminals. List Price
. $\$ 39.50$


## B-T ALL-CHANNEL AMPLIFIER

## COMMERCIAL ANTENSIFIER

Model CA-I. Ill-clannel VILF amplification in excess of 27 db . Gain control. Ideal line amplifier for master $T \nabla$ systems or as deluxe pre-amplifier.
pre-amplift Price
. $\$ 77.50$
LINE SPLITTERS (Couplers)
Model LS4-I. Divides one 75 ohm line into four 75 ohm lines List Price

Model LS4-2. Divides one 300 ohm line into four 75 olm lines. List Price.............. $\$ 7.50$ Model LS4-3. Divides one 75 ohm line into four 300 ohm lines, List Price............ $\$ 7.50$ Model LS4-4. Divides one 300 ohm line into four 300 ohm lines. List Price............ $\$ 7.50$

## REMOTE CONTROL

Model RC-1. For automatic 'on/off' operation of any B-T I'nit, or other unit drawing up to 5 amp at 117 s . AC. Complete with relav. indicator light, and fuses. List Price
... $\$ 14.50$

## ATTENUATOR

Model AT-I. Provides 0 to 42 dh . attenuation on all VUF channels in 6 db . steps. 75 ohm and 75 and 300 ohm terminals.
Llst Price


## B-T ULTRAVERTER

Model BTU-2

## All Channel UHF Converter

For highest quality UHF reception on all VHF TV sets. Automatic "ON-OFF." Output to TV set on Channels 5 and 6. Selector switch for VIIF and THF Antennas. High switch for noise conversion. Employs original Bain, Ultratuner. Tubes: 6AF4, 6AB4 and Germanium Diode. Fully shielderl. Complete German power supply. Attractive cabinet with po
styling.
List Price
$\$ 39.95$


A high-gain UHF converter which mounts behind any TV set. Converts any specified UHF channcl ( 14 to 83 ) to VHF Channel 5 or 6 . Bypass switch permits normal VHF 5 or 6 . Bypass switch perrmis amplifier with reception. Has 17 db boost. Highly selective extra stage for 17 boost. He and efficient RF circuits providc flat response and efficient rejection of spurions simnals. Circuitry assures lowest possible noise factor. Has builtin power supply with automatic 'on/off Control. May be user in series chanal.) List Price
. $\$ 47.50$


## B-T BOOSTER

Model HA-3
Fully Automatic with Gain in Excess of 16 db on All VHF Channels
Automatic 'on/off' operation with TV set. Requires no tuning or bandswitching quires no the entire ViHF operates automaticaly across CIF converters. hani. Can be lisled push-pull circuit (3 All-triode, cascade, pusible noise factor 6J6) assures lowest possible noise
Attenuato
...\$39.50

FREE INSTALLATION MANUAL AND CATALOG ON REQUEST

## NO FINER CHOICE THAN AUTOMATIC SELF-TUNING <br> Elotato TV BOOSTERS <br> AND DISTRIBUTION SYSTEMS



MODEL 3002A TUNE-O-MATIC


MODEL 3012A TENNA-TOP


MODEL 3100 TELEVIDER-4


#### Abstract

TUNE-O-MATIC SELF TUNING TV BOOSTERS

\section*{All Channel - Broadband - Low Noise - High Gain - All Electronic}

The Tune-O-Matic Turns On and Off with your TV recelver switch. Needs no separate manual tuning. Fully electronic, boosts siinnale instantly, automatically on any channel. Exclusive EV broad band circuit provides uniform gain across entire band width. Extremely low internal noise factor minimizes snow." The Tune-O-MATIC assures sharper pictures, clearer sound even in dificuit fringe areas. Highly stable, trouble free. Easily concealed in or behind TV set. Handy Hi-Lo gain switch.

Model 3002-A TUNE-O-MATIC. New Multi-power 3 tube, two-stage broad band circuit one for high bands, one for low. Input and output. 300 ohm. Uses all-band or separate Hi and Low channel antennas. For 105-125 volts. 50 60 cycles AC. baked enamel finish. Vertical mounting brackets supplied to fasten on TV set. Rubber feet. $6,4{ }^{3}=3!\mathrm{s}^{*}$ x $43 \mathrm{~s}^{\prime \prime}$. Complete "with tubes and List Price . . . . . . . . . . . . . . . $\$ 39.50$

Model 3000 SUPER TUNE-O-MATIC. Uses 4 tubes for two separate high Input and output for $150-300$ ohm tuin lead. Maroon and gray hammertone metal case, with rubber feet. four 636 kF tubes, seleniumplete with and plug-in tuberd. Felenium ectifier. $50-60$ cycles AC. Shipping weight 5 lbs.

List Price. . $\$ 57.50$


## TENNA-TOP

## ANTENNA-MOUNTED TV BOOSTERS

Low Noise • All Channel • Self-funing • Permits Long Lead-ins
Mounts at antenna, ahead of lead-in. Amplifies only wanted TV signals, NOT local noise picked un by lead-in. Completely automatic. fully electronic: NO manual tuning necessary. Exclusive EV broad band circuit assures uniform high pain across entire band width. Tapped power transformer in junction box permits satisfactory operation with long lead-ing. Use of high quality wire Easy to install. Single lead-in carries power up, brings amplified ting peakes. down. Uses all-band or separate hi and low channel antennas. Amplifier unit is rugged, weather-proof trouble-free. Easily mounted on mast. Junction control box easily hidden' in TV set.
Model 3012-A TENNA-TOP. Uses three dual triode tubes in two-stage broadband circuit- one for high
bands. one for low, 300 -ohm input and output. Booster unir $7 \hbar^{\circ} \times 44$ " $x 5^{\circ}$ in sturdy, moisture-proofed
housing. Junction control box $6 \%^{\prime \prime} \times x$ housing. Junction control box $6^{\circ} 5^{\prime \prime} x$ finish. For 105-125 volts, $50-60$ cycles AC. Complete with tubes, mounting brackets and plug-in cord. Shipping
weight 9 lbs. weight 9 lbs.
List Price.

Model 3010 SUPER-TENNA TOP. Uses four tubes for two separate high Input and output $150-300$ ohms.


 4.2" finished in gray hammertone. Complete with four 6yc tubes. mounting brackets, and plug-in cord. Shipping weight 11 lbs.
List Price . . . . . . . . . . . . . . . $\$ 88.00$

## TELEVIDER-4 DISTRIBUTION SYSTEM FOR MULTIPLE TV INSTALLATIONS

## Insures Complete Isolation of Each TV Receiver in a Master Anfenna System for Stores, Apartment Buildings, Motels and Homes

UTILIZES EFFICIENT COAXIAL CABLE. Superior shielding of coaxial cable retains high degree of isolation built into Televiner-4,
COMPLETE ISOLATION BETWEEN RECEIVERS. Prevents interference from local oscillation of poorly ahielded TV sets in the system. Isolation as high as 200 to 1.
EASY EXP ANSION. One unit can be used for 2 . 3 or 4 receivers. More units easily added for larger installations. No individual engineering required. ALL CHANNEL OPERATION ON EACH LINE. Each TV get in the systern can be operated individually at same time on any channel.
USES CINCH-JONES SOCKETS. Assures low insertion loss and greater strain
relief.

The EV TEIEVIDER-4 is the answer to elimination of inter-antenna interfor effective isolation, dependable performance, flexitile installation and minimum servicing. Provides a co-ordinated system at moderate cost that works every time in fringe or primary areas. EV all-channel boosters may be inserted as line amplifiers where needed. Uses $46 A K 5$ tubes. Power consump-
tion 25 watts at 110 volts 60 cycle AC. Input and out 7 . 72 ohms Easily tion 25 watts at 110 volts 60 cycle AC. Input and out put 72 ohms. Easily for input, output and 4 receiver outlets. Housed in ventilated gray metal case. May be mounted in any position. Size $73^{\prime \prime} \times 532^{\prime \prime} \times 434^{\prime \prime}$. Complete ready to operate. Shipping weight 5 y/ lbs.
Model 3100 TELEVIDER-4. List Price . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 69.50$

MODEL 3300 UHF-TV CONVERTER

## The Ultimate in UHF TV Conversion

Here, incorporated in one preciaion instrument, are the finest features to be Hore incorporated in one precision instrume Designed and built by E-V, the Electro-Vorce 3300 UHF converter permits reception of ALL UliF Channels on TV receivers not having built-in U1F provisions. It features continuous tuning for "pin-point" reception. Dial is calibrated by channels and tuning knob is weighted for easy. effortless finger-tip tuning provided by a 25 to 1 micrometer drive system. and $300-0$ hm line may be used for both the input and output circuits lation of the EV 3300 is extremely simple. requiring only the use of a screw driver to make the three connections necessary. The EV 3300 UHF Converter is completely self-contained-there is nothing more to buy
The EV 330 UHF CONVERTER incorporates fine features proved by ears experience in building E-V electronic products. New high by many years experience in builing E-V electronic products. Ne"F high efficiency, stages for maximum sensitivity and highest stability. Coin silver contacta assure quiet operation and long life.
Tubes used in the $\mathrm{E}-\vee 3300 \mathrm{UHF}$
Train miniature types: 6 AF4 3300 UHF Converter are all high-efficiency, low drain miniature types: 6AF4 rf oscillator. UBCS if and $1 N 72$ diode mixer. radlation interference.
The built-in power supply uses a selenium rectifier for long life and troublefree service. Power consumption is only 18 watts from the 110 V -AC line. Operation is extremely simple. One control knob turns the converter and receiver on and switches from VHF to UHF. Second knob is for tuning dial.

The handsome case, of sturdy metal is attractively finished to perfectly complement all cabinet woods. The added shielding provided by the metal case, further redures possibilThe EV external radiation neered inside and engifor efficient, stable operation. Only highnents quality compoexceptire used in this exceptionally small and compact con-
verter. The $E V \quad 3300$ verter. The EV 3300
measures only
"
 deep. Shipping wt. 6 lbs .

Model 3300 UHF CONVERTER - Com. plete reody to use -

List Price . . . . \$39.50

 THE LINE WITH

## BETTER PERFORMANCE ENGINEERED-IN!

## LIST $\$ 32.50$



## REGENCY BOOSTER MODEL DB-520

WORLD-FAMOUS REGENCY BOOSTER -
Largest selling booster at any price First choice across the nation for "pepping up" old TV sets, pulling in far-off VHF stations,

IN EVERY FIELD THERE'S ONE LEADER IN UHF CONVERTERS, IT'S REGENCY Simply plug in-and you're ready for UHF! Advanced electro-mechanical design minimizes warm-up drift. Hi-pass filter rejects unwanted signals-prevents cross interference between UHF and VHF stations. Trimly styled plastic cabinet features full view slide rule dial and large, easy-to-grasp control knobs. improving reception in TV "trouble spots." Smartly designed plastic cabinet looks well with any style TV set. Easy to install you just plug it in! Single tuning knob is large, easy-to-grip. On-off switch controls TV set-capacity 3 amps 12 OV AC. Precision engineered with quality features like the push-pull triode in balanced circuit, and link coupling for optimum impedance matching. Exclusive circuit stabilizer for inductive as well as capacitive neutralization assure maximum stability on all 12 VHF channels. Improved circuit control for even greater tracking accuracy.


LIST $\$ 19.95$

REGENCY VB-1 VOLTAGE BOOSTER

FOR FULL POWER POTENTIAL
For any electrical device drawing 350 watts or less. This manually operated autoformer maintains full 116 volt power

I.D.E.A., INC., REGENCY DIVISION 7900 Pendleton Pike, Indianapolis 26

Cherry 2466 supply. Insures full-size TV picture when low line voltage shrinks picture size.


IST $\$ 49.95$


REGENGY CONVERTER MODEL RC-600


# Now Available for the Replacement Market 

## TARZIAN TUNER, Moide TT-4



The Model TT-4 is the best of the Pentode type tuners. Features high performance at low cost. A 12-channel tuner developed to provide best possible performance, consistent with low. est cost. For 21 mc . or 41 mc . IF systems.

## SPECIFICATIONS:

RF AMPLIFIER: 6BC5
OSC. MIXER: 6J6
POWER SUPPLY: 135 volts at 22 ma. 6.3 volts ac at 0.75 amps .

GAIN: Into a 10,000 ohm IF grid load, series tuned circuit: 26 db min. for high channels 32 db min. for low channels
NOISE FACTOR:
As measured into a 3.0 to 3.5 mc . $\triangle \mathrm{f} \mathrm{IF}-$ 12.5 db max. for high channels 9.5 db max. for low channels

IMAGE REJECTION: 40 db min. high channels 46 db min. low channels
IF REJECTION:
RF BALANCE:
VERNIER RANGE: 50 db min.*
20 db min.
Plus or minus 1 mc . min. or plus or minus 2 mc . max.

* Except channels $2-3$ and 4 of 41 mc . tuners.


## TARZIAN TUNER, Moid TT. 6

The Model TT-6 is the best of the cascode type tuners. Absolute minimum noise factor. A 12-Channel tuner at a price slightly higher than pentode tuners. Made for 21 mc . or 41 mc . IF systems.

## SPECIFICATIONS: <br> 6 BZ7

RF AMPLIFIER:
$6 J 6$
OSC. MIXER: $\quad 135$ volts at 11 ma .
POWER SUPPLY: 250 volts at 14 ma.
6.3 volts at 0.85 amps .

Into a 10,000 Ohm IF grid load circuit, series tuned circuit: 30 db min. for high channels 32 db min. for low channels
NOISE FACTOR: As measured into a 3.0 to 3.5 mc . $\triangle \mathrm{f}$ IF9.5 db max. for high channels 8.0 db max. for low channels

IMAGE REJECTION: 40 db min. high channels 46 db min. low channels

IF REJECTION: RF BALANCE: VERNIER RANGE:

50 db. min.* 20 db . min.
Plus or minus $1 \mathrm{mc} . \mathrm{min}$. Plus or minus 2 mc . max.

* Except channels $2-3$ and 4 of 41 mc. tuners.


# OAK auxiliary speaker switch 

## ESSENTIAL IN CARS or with REMOTE

 TV or JUKEBOX SPEAKERSDoes all that the old style 3 way rear seat speaker switch could do . . . Plus: the advantage of the best impedance match to the radio at any volume setting used . . . Plus: sound distribution as you want it.

Either speaker can be made the louder, by the flip of a switch, while both continue to play together.


- Front Speaker
- Rear Speaker


Patent Pending
-TENNALOOP-

## Greater - Selectivity-Sensitivity

 Compact - Durable - EfficientThe Neatest little BIG VALUE package. TENNALOOP is a tiny antenna made possible in this size and form by the use of a ferrite-magnetic core. No longer is it necessary to use the oldfashioned 'loop' antenna.

$\$ .95$ ust price

"Tennaloop" is "all" directional


## OAK W.H.F. CONVERTER for better performance on UHF Channels



Exclusive Features

- Installed in Seconds
- Use with any T.V. Set
- Built-in U.H.F. Antenna
- No Sacrifice of V.H.F. Channels
$\$ 49.95$
LIST
- High Quality Picture Definition
- ONE OAK U.H.F. Converter will supply up to 50 V.H.F. Sets with strong signal, simultaneously.

Manufacturers of Electronic Specialties

## OAK ELECTRONICS COMPANY• BUFFALO 3, NEW YORK

# ALLIANCE TENNA-ROTOR - 3 MODELS alliance tenna-scope 



MODEL DIR has N-E-W-S direction indicator dial! Especially noted for its extreme accuracy. UL approved! List

. $\$ 44.95$

## iance

Sealed Rotator -works in oll weather - guaranteed one year - UL approved.


MODEL ATR - this standard model with illuminated screen. Shows when dimit of travel in either direction is reached. One year guarantee UL approved. List ................................ $\mathbf{\$ 3 4 . 9 5}$

## ALLIANCE CASCAMATIC

 - automatic TV Booster. Has three tubes. Fits on back of set, out of sight. No manual controls.

THRUST BEARING BRACKET - (Model TBB) new design, recommended for heavier installations, fransfers antenna weight from rotor to ground. Also used for most 3-element 10 meter beams.

Lis?
. $\mathbf{2 9 . 9 5}$


## National TV Advertising

## Assures Consumer Preference

- MODEL HIR - Fully automatic Alliance Tenna-Rotor. Simply set pointer - antenna turns by itself and stops. Moving light on dial shows position while rotating. No fumbling or "hunting." N-E-W-S directions shown. Practical - convenient - automatic - accurate! Handy control box connections make for fast installation.
- MODEL DIR - provides positive accurate instant control of rotation - has N-E-W-S direction indicator dial.
- NEW ALLIANCE "CASCAMATIC"-Automatic TV Booster. Has three tubes, features famous California circuit; quickly installed on back of set - out of sight. Pre-tuned to all VHF channels - no manual controls.
- ALLIANCE TENNA-SCOPE (TV Booster) manually controlled. Has two tubes. Exceptional high-channel reception - permits tuning to each VHF channel. Superbly styled walnut plastic case blends with all furniture. - ALLIANCE boosters have low noise factor. Bring in more stations, stronger signals, feature exceptional uniformity of picture and sound.
- 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 TennaRotor is the universal rotator!

FOR COMPLETE DETAILED SPECIFICATIONS, BOTH ELECTRICAL AND MECHANICAL, ON EACH ALLIANCE PRODUCT - WRITE THE FACTORY FOR CATALOG SHEETS.

## ALLIANGE MANUFACTURING COMPANY ALLIANCE, OHIO



| RAK ${ }^{\text {a }}$ | TRR4S RATIO PRI/SEC. | $\begin{aligned} & \text { PRIMARY } \\ & \text { IMPED ANCE } \end{aligned}$ | $\begin{aligned} & \text { MOINTIVG } \\ & \text { TIPE } \\ & \hline \end{aligned}$ | munting CENTERS | dimewitions |  |  | $\begin{aligned} & \text { SIIPPING } \\ & \text { WrIGHT } \end{aligned}$ | $\begin{aligned} & \text { LISI } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | V | D |  |  |
| V301 | 10:1 | 19.000~ 13MADC | V1 | $119 / 32 \times 2$ | $31 / 16$ | $21 / 2$ | $21 / 2$ | $21 / 2$ | 6.00 |
| V302 | 8:1 | 19,000 13 MADC | $v 2$ | $23 / 8 \times 15 / 8$ | $29 / 16$ | 278 | 21/4 | $21 / 2$ | 5.00 |
| V303 | 8:1 | 19.000s 13mNDC | V1 | $119 / 32 \times 2$ | $31 / 16$ | 21.2 | $21 / 2$ | $21 / 2$ | 5. 75 |
| V304 | 10: 1 | $18.000 \Omega$ - 10 madC | v1 | $119 / 32 \times 1 *$ | $31 / 16$ | $21 / 2$ | $21 / 4$ | 2 | 5.50 |
| V305 | 10: 1 | 14.000~ 15 MADC | v3 | $31 / 8$ | $21 / 4$ | 39/16 | $13 / 16$ | 2 | 4. 25 |
| V306 | 44.6:1 | 11,250~ 15 MADC | v1 | $119 / 32 \times 17 / 8$ | $31 / 16$ | $21 / 2$ | 23.8 | $21 / 4$ | 6.25 |
| V307 | 9:1 | 11.000 0 - 19 mDC | $v$ | Spl. Frame | 2 9/16 | 2 3/16 | $21 / 4$ | 2 | 6.50 |
| v308 | 11:1 | $15.000 \Omega$ 18\%ADC | v3 | $213 / 16$ | 2 | $31 / 4$ | $11 / 4$ | 1 | 4.2 |
| V309 | 10:1 | $13.000 \Omega$ 22madC | $v 3$ | 2 13/16 | 2 | $31 / 4$ | 2 | $11 / 4$ | 4.75 |
| V310 | 10:1 | 18,000w - 15 mabC | $v 3$ | $31 / 2$ | $21 / 2$ | 4 | $21 / 4$ | $21 / 2$ | 6.00 |
| V311 | 10:1 | 18.000л 10 mADC | v1 | $119 / 32 \times 15 / 8$ | $31 / 16$ | $21 / 2$ | $21 / 8$ | 2 | 5. 00 |
| v312 | 18:1 | 27.500 10 mADC | $v 3$ | $31 / 8$ | $2 \mathrm{~V} / 4$ | $33 / 4$ | $31 / 4$ | $11 / 2$ | 5. 75 |



- Universal matched component kits
- Specifically designed kits for manufacturer's models complete with flyback, yoke, width and linearity coils and instructions.

| Ram ${ }^{\text {f }}$ | turns ratio Pal/sec | * molitive <br> TPPE | molvitiv center | dimexsions |  |  | SHIPPING WEICHT | LIST price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | * | D |  |  |
| v401 | 1:4.2 | v5 | 1 15/16 | $21 / 8$ | $21 / 4$ | $117 / 32$ | 1 | 3.25 |
| v402 | 1:4.2 | v6 | $17 / 32$ | $125 / 32$ | $15 / 32$ | $15 / 32$ | 1/2 | 4.00 |
| V403 | 1:4 | v5 | 2 | $121 / 32$ | (9) | $113 / 32$ | 1 | 3.50 |
| V+04 | 1:1.5 | v3 | 2 | 111/32 | $23 / 8$ | $13 / 8$ | 1/2 | 3.00 |
| V405 | 1:4.2 | v3 | 13.4 | $11 / 8$ | $21 / 16$ | $13 / 8$ | 12 | 2. 75 |

R11 monufacturers of TEST-PATTERN TESTED components for television
rCA Electronic components TELEVISION PARTS

## TV POWER TRANSFORMERS



RCA Power
Transformer
Type 201 T 6

Type
201 T6
$201 T 7$

20178

20179

201 T10 Power Transformer (27 tube) 390 volts 260 ma

Sugg'd List: \$21.00

HORIZONTAL OUTPUT \& HIGH VOLTAGE TRANSFORMERS


DEFLECTING YOKES (Cont'd)
207D1 Deflecting Yoke for 10BP4, 12 LP 4 , and $16 \mathrm{AP} 4\left(60^{\circ}\right)$ Sugg'd List: $\$ 7.50$
209 Dl Deflecting Yoke for 16GP4 (Ferrite Core $70^{\circ}$ ) "ANASTIGMATIC" Deflecting Yoke. $\left(60^{\circ} .70^{\circ}\right)$ Includes 1. inch leads, damping and neutral. izing elements.

Sugg'd List: $\$ 9.75$
21901 Deflecting Yoke for use with 27 -inch, $90^{\circ}$ kinescopes.

Sugg'd List: $\$ 20.00$
WIDTH \& LINEARITY COILS

|  | Type | Description |
| :---: | :---: | :---: |
|  | 201RI | Width Control 0.054-0.245 mh) <br> Sugg'd List: $\$ 0.75$ |
|  | 201R2 | Width Control 0.085-0.240 mh) Sugg'd List: $\$ 2.30$ |
|  | 201R3 | Hor. Linearity Control (5.5-20 mh ) Sugg'd List: $\$ 0.85$ |
|  | 201R4 | Width Control ( $0.17-0.61 \mathrm{mh}$ ) |
| RCA Width ControlType 201R4 | 201R5 | Hor. Linearity Control (0.55- <br> 2.30 mh ) Sugg'd List: $\$ 1.25$ |
|  | 206R1 | Width Control ( $0.47-1.7 \mathrm{mh}$ ) Sugg'd List: $\$ 1.05$ |
|  | 207R1 | Hor. Linearity Control 1.3-4.3 $\mathrm{mh}) \quad$ Sugg'd List: $\$ 1.25$ |
|  | 208R1 | Width Control (.51-1.7 mh) Sugg'd List: $\$ 1.05$ |
|  | 209R1 | Hor. Linearity Control (1.3-4.1 <br> mh) Sugg'd List: $\$ 1.25$ |
|  | 211R1 | Width Control (1.65-9.2 mh ) Sugg'd List: $\$ 1.30$ |
|  | 212R1 | Width Control (2.9-16 mh) Sugg'd List: $\$ 1.33$ |
|  | 213R1 | Hor. Linearity Control (1.5-8.8 <br> mh) Sugg'd List: $\$ 1.25$ |

HORIZONTAL OSCILLATOR \& SYNC COILS


RCA Horizontal Oscillator and Sync Control Coil Type 203R1

HORIZONTAL BLOCKING-OSCILLATOR TRANSFORMERS

RCA Horizontal Blocking-Oscillator Transformer
Type 208T3


Type 208 TI
$208 T 3$

Description
Hor. Obc. and Sync. Control Coil Sugg'd List: $\$ 1.90$ 205R1 Hor. Osc. and Sync. Stab. Coil Sugg'd List: $\$ 2.40$
20878
Hor. Sync. Diser. Transformer Sugg'd List: $\$ 2.45$

Description
Hor. Blocking Ose. Transformer Sugg'd List: $\$ 3.90$

Hor. Blocking Osc. Transformer

Sugg'd List: \$2.7 $\left(70^{\circ}\right)$ Sugg'd List: $\$ 9.00$

## rca electronic components

TELEVISION PARTS

## VERTICAL BLOCKING-OSCILLATOR TRANSFORMERS



Blocking-Oscillato Transformer Type 208T2

## VERTICAL OUTPUT TRANSFORMERS

Type Description
204 T2 Vert. Output Transformer for 10BP4 and 16AP4 10:1

Sugg'd List: $\$ 5.00$


RCA Vertical Deflection Output Transformer Type 204TZ

Type Description
20872 Vert. Blocking Osc, Transformer Sugg'd List \$2.75
208 T9 Vert. Blocking Osc. Transformer Sugg'd List: \$2.50
209 V1 Vert. Blocking Osc. Transfornier Sugg'd List: $\$ 2.75$

204 Vert. Output Transformer for 10BP4 and 16AP4 10:1

Sugg'd List: \$4.50
222 V1 Vert. Output Transformer for 16GP4 (use with 200D1) 11.4:1 Sugg'd List: $\$ 3.00$ 226 T1 Vert. Output Transformer (use with 209D1, 211D1) 18:1

Sugg'd List: $\$ 5.65$

## VIDEO PEAKING COILS \& TRAPS

| Type <br> *203L1 | Description <br> Video Series Peaking Coil <br> (180 Microhenries) <br> Sugg'd List: $\$ 0.45$ |
| :---: | :---: |
|  | *203L2 | | Video Shunt Peaking Coil |
| :--- |
| (250 Microhenries) |
| Sugg'd List: $\$ 0.45$ |

ION TRAPS


Type
$203 D 1$ Ion-Trap Magnet (Double Pole, Field Coil Type)

Sugg'd List: $\$ 6.50$
203D3 Ion-Trap Magnet (Double Pole, PM Type) Sugg'd List: $\$ 2.10$

IF TRANSFORMERS

|  | Type | Description |
| :---: | :---: | :---: |
|  | *201K1 | 1st and 2nd Sound IF Transformer ( 21.25 MC ) <br> Sugg'd List: $\$ 2.30$ |
|  | *202K1 | Converter Transformer <br> (21.8 MC) Sugg'd List: $\$ 2.30$ |
|  | *202K2 | 1st Picture IF Transformer (25.3 MC) Sugg'd List: $\$ 2.50$ |
|  | *202K3 | 2nd Picture IF Transformer <br> (22.3 MO) Sugg'd List: $\$ 1.90$ |
|  | *202K4 | Cathode Circuit Trap <br> ( 21.25 MC ) Sugg'd List: $\$ 2.30$ |
|  | 202K5 | Converter Transformer <br> ( 24.6 JC ) Sugg'd List: $\$ 1.40$ |
|  | 202K6 | 1st Picture $1 F$ Transformer ( 24.6 MC ) Sugg'd List: $\$ 2.25$ |
| $\begin{aligned} & \text { RCA } \\ & 202 \mathrm{~K}, \end{aligned}$ | 202K7 | 2nd Picture IF Transformer ( 25.5 MO ) Sugg'd List: $\$ 1.75$ |
|  | 202K8 | 3rd Picture IF Transformer (22.0 MC) Sugg'd List: $\$ 1.90$ |
| 1010 | 202K9 | 4th Picture IF Transformer ( 24.6 MC ) Sugg'd List: $\$ 1.65$ |
| RCA Convertor Transformer Type 202K5 | 202K10 | 5th Picture IF Transformer (22.7 MC) Sugg'd List: $\$ 2.05$ |
|  | 202K11 | $\begin{aligned} & \text { Cathode Circuit Trap } \\ & \text { ( } 21.25 \text { MC) } \\ & \quad \text { Sugg'd List: } \$ 1.50 \end{aligned}$ |
|  | *202LI | 3rd ( 25.2 MO ) or 4 th ( 23.4 MO) Picture IF Coil Sugg'd List: $\$ 0.70$ |
|  | *203K1 | Sound Discriminator Transformer ( 21.25 MC ) <br> Sugg'd List: \$2.95 |
|  | 204X1 | $P$ icture and Sound IF \& Video Coil Kit Sugg'd List: $\$ 20.65$ |
|  | 206K1 | Sound IF Transformer <br> ( 21.25 MC ) <br> Sugg'd List: \$2.05 |
|  | 207KI | Sound Discriminator Transformer ( 21.25 MC ) Sugg'd List: \$2.15 |

## FOCUSING COILS



Type Description
202 D Focusing Coil for 10BP4
Sugg'd List: $\$ 7.50$
202 D 2 Focusing Coil for 16AP4,
16GP4, and 17CP4 (14KV)
Sugg'd List: $\$ 11.00$

## MISCELLANEOUS



Description
Yoke Mounting Hood
Sugg'd List: $\$ 1.40$
Filament Choke (Standard Package 5)

Sugg'd List: $\$ 0.20$ ea. Type 201X1
*Included in Kit 204X1.


Made of tubular steel-welded construction, $40^{\prime \prime}$ long. Built-in callit clanp on outer ent of strut lask:
guy wire in place giving rigid supmur. guy wire in place giving rigid suppur.
to nast. Weather resistant finish. Model 40S...................List $\$ 3.95$

## (

LAG SCREWS (Zinc Plated)


Write for quotations.


## U-BOLT

## Mast Joiner

 Fasily joins twn masts up to $1 \frac{1}{2}$ " o.d. Heavy zitr plate.List $\$ 0.30$ ea.
J \& L
PERMA
TUBE

10 ft length
$11 / 4 \mathrm{ft}$. lengths $0 . \mathrm{d}$. x .035 ( 20 gagc ) ${ }^{\text {plain end }}$
$11 / 4$ (0.d. x. 049
$11 / 40 . \mathrm{d}$. 061
$11 / 20 . \mathrm{d} . \mathrm{x} .064$ ( 16 gage)


Gives positive anchorage to apartmpent house walls without damage to building. Shipped assembled. Hot dip zalvanized.

| Model | List |
| :--- | :---: |
| 106 | $\$ 11.95$ |



A strung, self supporting mount for peak, slope, sidewall comer or flat mountings. Heay zinc plate.

| Model |  | Llst |
| :---: | :---: | :---: |
| 105 | Masts up to $11 / 2^{*}$ o.d. |  |
| 101 | Masts up to $\mathbf{2}^{\prime \prime}$ o.d. | 9.85 |



Easily mounted on hanging rafters ur trim boards of eate. Ideal for buildings with extended rouis. Hot dip galvanized.

|  | Avallahle in 3 sizes |  |
| :--- | :--- | ---: |
| Model | List |  |
| 122 | $22^{\prime \prime}$ eave mount | $\$ 3.95$ |
| 128 | $288^{\prime \prime}$ eave mount | 4.50 |
| 148 | $48^{\prime \prime}$ | eare mount |

ALL KENCO ITEMS AVAILABLE AT COMPETITIVE PRICES!

## KENWOOD ENGINEERING CO., INC. KENILWORTH, NEW JERSEY

## Vidaire TV Accessories

## VIDAIRE KINE-LITE <br> TV PICTURE TUBE BRIGHTENER AND REJUVENATOR

Renews brilliance and contrast of picture, Prolonns life of old picture tube. No soldering, lust connect two plugs.

May be used on all standard picture tubes. for any size tube, $10^{\prime \prime}$ to $30^{\prime \prime}$.


## STANDARD WARRANTY

Model K-I: For magnetic deflection and focus tubes in parallel filament circuits.
Model K-2: For parallel filament circuits using both magnetic deflection and electrostatic focus tubes. Model K-3: Same as K-2 except to be used in series filament circuits. Model K-4: Sanne as $\mathrm{K}-2$ excent for isolation of eathode and filament.


Model F-1

## FIL-TRAN HIGH-PASS FILTER

Reduces effects of interfering signals for all TV sets

Printed circuit high 0 coils used for high efficiency.
Remores most interference in picture and sound caused by amateur radio, ship-toshore transmissions, foreign broadcasts, diathermy, etc.

VIDAIRE
KINE-TEST


Model KT-1
accurately determines if picture tube is defective Simultaneously checks: Filament roltage, First anotie voltage, Bias poltage, and Video signal at picture tube socket. Compact, pocket size. Simple operation, just plug into picture tube sacket. Luw cost. great time-saver.


Model YE-1 - $36^{\prime \prime}$ long Model YE. 2 - $72^{\prime \prime}$ lours A handy extension for many late type TV recelvers.

ANODE EXTENSION


All VIDAIRE products are attractively packaged, suitable for display. For complete line, write for Catalog D.

Manufacturers of:

- ElECTRONIC DEVICES
- TV AMPLIFIERS
- iv color equipment


## TELE-COUPLER

 PERMITS USE OF ONE ANTENNA WITH TWO TV SETSReduces effect of lopal oscillator radiation from one TV set to another. Filter action reduces interference at IF Prequencies.
For most TV sets with 300 or 72 ohm leads.
Sperially designed transformers give maximum signal from antenna lead to the sets with a minimum of interaction from one set to another.

Excellent matching reduces reflections. Uses bigh efficiency transformers
Attractive 2 -color finish for mounting
on wall or set.
C.R.T. EXTENSION


For use with all picture tubes: Model SE. 3 - $36^{\prime \prime}$ long. 6-wire Model SE-4 - $72^{\prime \prime}$ long, 6 -wire For use with magnetic focus tubes only:

Mode! SE-I $-36^{\prime \prime}$ long, 5 -wire
Model SE-2 - $72^{\prime \prime}$ long, 5 -wire

## VIDAIRE TV AMPLIFIER HI-FI PUSH PULL SOUND AMPLIFIER

Flat within 1.5 db from 80-20,000 cycles. Adds beautiful tone quality to most TV and radio receivers.
Output matched for most Hi-Fi speakers.
 2-6K6GT. sert plug.

Tuhes: 1-6J5GT,

Simple installation, remore output tube and in-

Model A-130
Push-pull amplifier adds new, glorious tone to TV and radio sets utilizing one sound output tube.


Factory: LYNBROOK, N. Y.
Nat'J Sales Office: 6 E. 3ith 5T., N. Y. 16, N. Y.

## The <br> Famous

Quality Line of Antenna Mounting Accessories


CHIMNEY MOUNT ANTENNA BASE
(U.S. Pat. 2482575)
(Can. Pat. 463261)
Model SR-10A
$\$ 6.50$
**Model SR-10A ST (with
stainless steel banding).. \$8.40
One-piece chimney mount of aircraft type aluminum. Mounts by means of **galvanized steel strapping. Exclusive "Kwik Klip" provides convenient means of fastening loose end of banding. Will accommodate any size tube from $1 / 2^{\prime \prime}-11 / 2^{\prime \prime}$ O.D. Complete with all necessary installation hardware.
Also Available in 2-Section Mount $\qquad$ - Model SP-12A
Model SP-12A Two-Piece Mount for High Masts.. \$6.50 Model SP-12A ST (with stainless steel banding) ........ $\$ 8.40$


3" WALL BRACKET
Model WB-3 $\qquad$ $\$ 2.00$

Made of aluminum, embossed for extra strength. Accommodates masts up to $11 / 2^{\prime \prime} 0 . D$. Complete with installation hardware.

## CHIMNEY MOUNTS



THRIFT MOUNT
(U.S. Pot. 2482575)
(Can. Pat. 463261 )
Model T. 15 .$\$ 2.50$ Model T-15 ST (with stainless steel banding) ... $\$ 4.25$

One-piece embossed, heavy gauge steel, hot-dip galvanized. Accommodates masts to $11 / 2^{\prime \prime}$ O.D. NOTE: Model T-15 consists of 2 brackets, one of which is shown on illustration.
> - South River Metal Products Co., Inc., are the inventors and original manufacturers of the chimney mount antenno base. All other chimney mounts using a pliable band are infringements. of Potent No. 2482575.


DUO-MOUNT

## ANTENNA BASE

(U.S. Pat. 2482575)
(Can. Pot. 463261)
Model DM-36 ............ $\$ 3.95$ Model DM-36 ST (with stainless steel banding) ... \$5.00 Model DM-LKK (same as DM36 but without "KwikKlip') ........................ $\$ 3.50$ Model DM-LKK ST (with stainless steel banding)
$\$ 4.75$
Two-piece mount of alloy steel rivet construction, finished in a hot-dip, everlasting, galvanized finish. Specially designed "U" bolis accommodate masts from $5 / 8-T 1 / 2$ " O.D. Exclusive "Kwik Klip" feature provides convenient means of fastening loose end of banding.

"SNAP-IN" TYPE CHIMNEY MOUNT
(U.S. Pat. 2482575)
(Can. Pat. 463261 )
Model SN-50 $\qquad$ ..$\$ 3.50$
A heavy-gauge steel, hot-dipped galvanized. Rounded wide-flared lips on mast holder facilitate antenna mounting. Has two 12' lengths of galvanized strapping. Also available with heavy-gauge STAINLESS STEEL strapping.
Model SN-50-ST .................. $\$ 4.75$



12" WALL BRACKET (Snap-In Type) Model SN-12 $\$ 4.00$

Features snap-in type mast socket permifting the mas! to be held temporarily while screws are fighfened. With hardware. Available in $6^{\prime \prime}, 12^{\prime \prime}, 15^{\prime \prime}, 18^{\prime \prime}$ and 24" sizes.
Model SN-6 . $\$ 2.50$
Model SN-15 4.40

Model SN-18 4.75

Model SN-24 6.25
(A) Extra support legs available for use with unusually high and heavy masts.


## WALL BRACKETS (Cont'd)



## ADJUSTABLE WALL BRACKET

 Model WB-18A ......... $\$ 6.50$ All aluminum rubular construefion. Adjusting slides are made of one-piece aluminum extrusions. Fits all size masts up to $11 / 2^{\prime \prime}$ O.D. Complefe with installation hardware.

COMBINATION ADJUSTABLE WALL BRACKET
Model WB3-18A ........ $\$ 4.50$
All aluminum construction. Eave bracket is of extruded aluminum as is the slide of the tubular adjusting wall bracket. Accommodases masts up to $11 / 2^{\prime \prime}$ O.D. Furnished complete with all necessary hardware.

## ROOF MOUNTS

Mounts on roof peak without using screws. One man can hold the base in place while another man "walks the mast up" to a vertical position at which point the mast socket drops and locks into place. Accommodates masis up to $11 / 2^{\prime \prime}$ O.D. Complete with installation hardware. Assembled.
Model PM-10 LM accommodates masts up to 2 " 0.0. .......... $\$ 4.75$ .
essary hardware. PEAK \& FLAT ROOF MOUNT
Model PFM-30 $\$ 2.85$ A well-constructed, low-
priced, priced, roof mounting featuring the exclusive South River drop lock, mast socket. Assembled. for easy installation on. either peak pitched roofs. Accom. modates masts to $11 / 2^{\prime \prime}$ O.D. Complete with installation hardware. Model PFM-30 IM accommodates masts up


## South River Metal Products Co., Inc.

pIoneer manufacturer and outstanong producer of the finest lane of antenna mounting accessories in the television industry

Quality Line of Antenna Mounting Accessories


## ULTRA-HIGH FREQUENCY ANTENNA MOUNTING ADAPTERS



## MODEL UHM-1 <br> $\$ 3.00$

Mounts UHF antenna without disturbing present installation. Of magnesium; extends 5' above present antenna.
Also available in Model UHM-2 which fastens below present antenna, $30^{\prime \prime}$ away from mast........ $\$ 3.00$

CORNER-GUARD


Box of Six . . . . . . . . 494
An exclusive South River device for protecting, strengthening, and safeguarding chimney and strapping. Prevents chipping of chimney. Permits uniform tightening of banding. Safeguards mounting equipment. Guards snap in behind banding.

## South River Metal Products Co., Inc.

pIoneer manufacturer and outstanding producer of the finest line of antenna mounting accessories in the television industry

## The <br> Famous <br> Quality Line of Antenna Mounting Accessories



Model SO-1 $1 / 4^{\prime \prime}$........... $\$ .10$
Model SO-1 3/8"..........\$. 12
Mode! SO-1 $12^{\prime \prime}{ }^{\prime \prime} . . . . . . . . . \$ .12$

## GUY RING

 Model GR-1 \$1.25of heavy gauge, galvanized steel, ombossed for extra strength. Set screws provide positive fit for all masis ranging from 1" O.D. to 2"1 O.D. Complete with Instaltation hardware.

CHIMNEY MOUNT REPLACEMENT KIT
Kit A cansists of $3 / 4^{\prime \prime}$ galv. steel strapping \& hardware . . . . . . $\begin{array}{r}\$ 1.38 \\ 2.48\end{array}$ Kit 8 consists of $1 / 2^{\prime \prime}$ stainless steel strapping \& hardware. . . . . . 3.38 Kit C consists of $3 / 4^{\prime \prime}$ stainless steal strapping a

Duplex stand-offs also available.
Write for complete calalog.
STAND-OFFS

31/2" Screw Eyes..\$.05 51/2" Screw Eyes.. $\$ .06$ 71/2" Screw Eyes.. $\$ .07$ 4" Mach. Screw..\$.06

GROUND ROD
Model GND 4'-6'-8'

$\sqrt{V}$

Made of tough, $3 / 8^{\prime \prime}$ O.D., steel rod pointed on one end. Furnished with either copper or hot-dip galvanized finish. The extruded aluminum wire clamp provides a simple means of attaching all sizes of ground lead wire up to $1 / 4^{\prime \prime}$ O.D. Available in $4^{\prime}, 6^{\prime \prime}$ and $8^{\prime \prime}$ lengths.
Model GND-4 (P-4'

> copper plated ...........\$1.00
odel GND-6CP—6'
copper plated
1.50

Model GND-4 HD——'
hot-dip galv. ............ $\$ 1.15$
Model GND-6HD—6'
hot-dip galv. ........... 1.60
$\begin{aligned} & \text { Model GND-8HD- } \\ & \text { hot-dip galv. ........... }\end{aligned}$ 2.20

## GUY WIRE CLAMP

Model GC-1
. 304
Clamps on mast with a sure grip . . . 12 holes provided for guy wire attachment. Accommodates masts $1011 / 2^{n} 0.0$.
Model GC-2
35
Similar to Model GC-1 with 2 eyebolts for guy wire attachment.
Model GC-3 454
Accommodates mast to $\mathbf{2}^{\prime \prime} 0.0$. Features 3 eyebolts for guy wire attachment.




TELEVISION ACCESSORIES


BMA-138
Sturdy Universal Bas Mount, made of ' 1 'ENN ALLOY," strong, weatherresistant. Patented bearing locks in any
turn of osition with
Hex
Ilead Bolt. Patented tongue supports masts from $1^{1 "}$ to $2^{\text {" }}$ O.D. Individually boxed 12 to master carton. Shlpning Wt. Set of $11 / 2^{\prime \prime}$ wood screws $\$ .25$ additional


BMA-136
Universal Ilase Mount, made of "PENNALLOY" - strong weather-resistant. Patented bearing locks in any posi-
tion with turn of Ilex IIead Bolt. Patented tongue sup ports masts from $1=10$ to $1 / 2$ O.D. Individually Boxed 20 to master carton. Shipping Weight 22 lbs. 2.55 Price Set of List Price $\$ 3.55$ ea. Set of $11 / 2$ " wood screws


PRA-148
Universal Peak IRoot Mount. made of "PENNALLOY" strong. weather-resistant. Patented bearings lock at any angle pitch with turn tongue supports masts from $1^{\prime \prime}$ to $2^{\prime \prime} \mathrm{OL}$. Individually boxed 12 to master carton. Shippling Welaht $21 \underset{2}{1 \mathrm{bs} \text {, }}$ Set of $11 / 2^{\prime \prime}$ wood screws


Heayy Duty Peak root Menvy Duty Peak lioof AlLoi ", strong. weatherresistant. Patented bearings lock at any angle to pitch of peak or flat roof, whth turn of Hex Head bolts. masts from $1 "$ to $2 "$ O.D. Ideal for telescopic masts. Individually boxed 12 to master carton. Nhinping w't. 28 lbs. List Price $\$ 6.95$ ea. $\$ .25$ additiona

[niversal Peak Roof Mount arcles over crown tile. Made of "P以NXALINO , P strong, weather-resistant. Patented bearings lock at any angle and pitch of roof with turn tongue supports masts from $1^{\prime \prime}$ to $2^{\prime \prime}$ O. D. Individually boxed 12 to master carton. Shipphng Welght 35 lls . Set of $13 / 2 /$ "rice $\$ 6.95$ ea.


Economy cast aluminum Base Mount. Takes up to $11 / /^{\prime \prime}$ O.D Masts. Packed in bulk-24 to master carton. Shipping WVt. $201 / 2$ lbs. Llst Price $\$ 1.90$ ea.

## BMA-192-B

Economy cast aluminum Base Mount. Has patented bearing. Takes up to $11 / 4^{\prime \prime}$ O.D. masts. Packed in bulk-24 to maste carton. Shipping Wt. $191 / 2 \mathrm{lbs}$. Llst Price $\$ 2.70 \mathrm{ea}$.


GRA-140
Patented Floating Guy Wire Ring and Collar, made of "PENNALLOY"-strong, weatherresistant. Permits orientation of masts while permanently guyed. Lubricated. Fits masts up to $13 / 8$ " O.D. Included for your choice- 3 headless set screws- 3 hex head set screws. Individually boxed-24 to master carton. Shipping Weight $81 / 2$ lbs. List Price $\$ 1.80$ ea.


GRA-141
Same as GRA-140, except that GRA-141 takes up to $13 / 4$ O.D. mast. Individually hoxed-24 to master carton. Shipping W'eight 11 lbs.

List Price $\$ 1.90$ ea


RA-142
Same as GRA-140, except that GlRA-142 takes up to $2^{\prime \prime}$ O.D. masts. Individually boxed-2 24 to master carton. Shipping Weight 15 lbs.

List Price $\$ 2.50$ ea.

CMA-500
Pair of Chimney Mounts, made o "PENNALIAY'" strong, weather-resistant. Two 12 ft lengths of galvan ized strapping. 8 corner brackets. Fyebolts permanently sealed at one end of strapping. Seals for oppogite end of straps easily fastened. Mounts hold masts up to $2^{\prime \prime} 0 . \mathrm{D}$. Complete with heary plated hard ware. Individually boxed-12 to master carton. Shipping Weight 49 lbs. List Price $\$ 6.95$ pair


CMA-500 S.S. Same as CMA-500 except CMA-500S.S has stainless steel strapping and seals individually boxed 12 to master car on. Shipping W't 49 lbs.
List Price $\$ 8.95$ pr.


MCA-743 Universal Mast Coupler, made of "PENN ALLOY', strong, weatherresistant. Couples mast sections up to 1 \%" O.D. Set screws fasten coupler securely. Patented floating guy wire ring permits orientation while mast is permanently guyed. Individually boxed 12 to master carton. Shipping Wt. $111 /{ }^{1} \mathrm{lbs}$.


MCA-744
Same as MCA743, except MCA-744 is larger to accommodate up to $18 /{ }^{\prime \prime} 0 . \mathrm{D}$. masts. Individually boxed 12 to master carton. Shipping Wt. 16 lhs. List Price $\$ 4.25$ ea.

## ''PENNVUE"'

MODEL WT-39
An FM-TY Interference Eliminator for FM band interference. Adjusts to give clear vision, uncluttered sound. Easily in stalled. Packed 12 on display card. 1 card to carton. Shipping Weight 3 lbs List Price $\$ 1.98$ ea.


TS-551 "HILOSWITCH" 2 Channel TV-FM Antenna Transfer Switch. Permits easy changing from high frequency bands to low frequency bands. No soldering, positive contacts, minimum leakage. Individually boxed 12 to master carton Shipping Weight 4 lhs.

List Price $\$ 2.75$ ea.


## TS-587 ''HILOSWITCH'"

3 Channel TV-FM Antenna Transfer Switch. Permits easy changing from high frequency bands to intermediate frequency bands to low frequency hands. Easy to install. No soldering, positive contacts, minimum leakage. Individually boxed 12 to master carton. Shipping Weight $\&$ lbs. List Price $\$ 3.75$


TC-313 TWINTENA
Two set Antenna Coupler permits 2 TV sets with 300 ohm input to be connected to one antenna Aoth sets with no interference from elther, on or off. Fasy to install. no soldering, positive contacts. mintmum leakage. Indiridually bing Weisht master carton. Shlpplag Weight 4 List Price $\$ 3.95$


TC-374

## TWINTENA

Deluxe two set Antenna Coupler -permits 2 TV sets with 300 ohm input to be connected to one antenna. Allows simultaneous reception on both sets with no interference from either, on or off. Easy to install, no soldering, positive contacts. Minimum leakage. Has ground connection. Individually boxed 12 to master carton. Shipping Weight 4 lbs.

List Price $\$ 4.95$ ea.



TELEVISION PRODUCTS CO.


PRS-111
Heavy gauge steel Peak Roof Mount. Heavy zinc plated. Accommodates up to 2" masts. Easily rotated. Makes "walking up" easy: Packed in bulk 24 to master carton. Shipping Weight 60 lbs . List Price $\$ 2.50$ ea.


BMS.115
Heary gauge steel Base Mount, heavy zinc plated. Accommodates up to $2^{\prime \prime}$ mast. Permits easy "walking up." Packed in bulk 24 to master carton. Shipping Weight 60 lbs

List Price $\$ 2.75$ ea.


CMA-684 S.S.
"Y" Tyne Chimney Mount made of $1 /$ " $^{\prime \prime}$ tough har stock aluminum, 1,1 wile. 212 ft . lengths stainless steel strapping and seals. numble master carton. Shipping Weight 32 lbs.

List Price $\$ 4.50$ ea.


GW. 135
Heavy gauge steel Guy Wire Ring with plated rolled edge. Fits $11^{1 /}$ mast. Packed in hulk, Shi to master carton. lbs. List Price $\$ .42$ ea.


## CMS-333

"Y", Type Chimney, Mount made of $1 / 8{ }^{\prime \prime}$ steel, 1 1/8" wide. Hot dipped galvanized. Two 12 it . lengths heavy galvanized steel strapping with complete ping with complete boxed 12 to master car. boxed Shipping weigt ${ }_{45}^{\text {ton. }}$ lbs. liss.
List Price $\$ 3.00$ ea.

CMS-333 S.S.
Same as CXIS-333, except CMS. 333 S.S. has stainless steel strapping and seals. Individually boxed 12 to master carton. Shipping Wt. 45 lbs.

List Price $\$ 4.50$ ea.


CMS-333 SNAP-IN
Chimney Mount made of 1/8" hot dipped galvanized steel, $11 / \mathbf{g}^{\prime \prime}$ wide. Mast snaps easily into bracket. Complete with hardware and two 12 ft . lengths of heavy galvanized steel strapping. Individually boxed 12 to master carton. Shipping Weight 45 lbs.

Llst Price $\$ 3.00$ ea.


GS-24
EZ Seals. Galvan. ized. Fits $3 / 4{ }^{n}$ strapping. Easy to use. Packed in bulk 100 to carton. Shipping Weight 2 lbs. List Price $\$ .06$ ea.

## CSG-27

SS. 25
EZ Seals. Stainless steel. Fits $8 / 4$ " strapping. Fasy to use. Packed in bulk - 100 to carton. Shipping Wt. 2 lbs. List Price $\$ .18 \mathrm{ea}$.

3/4" Heavy galvanized strapping. ized strapping. Strong, durable. 100 it . rols, 6 to carton. Individually oxed. Shipping Hist 4.60 per roll


UC-22
"C゙" bolt with clamp, heary plated gauge steel. Parked in bulk - 100 to master carton. Shipping wt. 19 libs.

"PENKALLOY" tube cap fits $11 / 4$ " tubing; prevents wind howls, rain and snow accumulation in mast tubing. Packed in bulk- 100 to carton. Shipping Weight 7 lbs. List Price $\$ .20$ ea.


CSS-28
\%" Heavy stainless steel strapping. steel strapping. 100 ft . rolls is to carton. Individually carton. Individually boxed. shipping Weight 3 : lbs.
List $\$ 11.80$ per roll

10015
Same as CSN-28 except that 10015 is lighter gauge stainless steel. Individuless steel. hoxed, 6 to carton Sbipping Weiglt 26 ps Llst $\$ 9.00$ per roll


GT-30
Guy Wire Thimble made of aluminum with plated U bolt and hex nuts. Swift, bolt and hex nuts. Swith joining of guy wires insures joining of guy wires insures permanent grip. Packed Shipping weight $\overline{7}$ lbs.
Shipping Weight 7 lbs.


Heary Corner Protec. tor made of "IENNALLOY " $\quad$ holds strapping in proper prevents brotects and chimney corners. Packed in bulk 100 to master carton. Shipplng Welght $11^{1 / 2}$ Lbs List Price $\$ .17$ ea.


GW-134-A
Guy Wire Clamp, tock. $1^{1 / 10}$ mide Accommodates antenna masts up to $1^{5 /}{ }^{\prime \prime}$ "O.D. Packed In bulk 100 to master carton $13 \%$ los. Weigh

List $\$ .40$ ea.


GW-134 Same as GW-134-A, excerit GW-134 is heary plated steel. Pracked in bulk. 100 to muster parton. Shípolng Welght $\begin{gathered}30 \\ \text { List } \\ \$ .35\end{gathered}$

GW. 137
Gus Wire Clamp, 1/a" heary plated steel $11 / 4$ "wide. Zinc plated eye bolt. Packed in bulk. 100 to mastor carton. Shipping Velght 34 lbs.
List Price $\$ .450$


BM-133
Adjustable Base Mount. Rotates easily to fit flat. slope roofs and side walls.
Made of heary plated frade of heary plated bauge steel. racked in 25 to master carton. Shipolng Welght 12 lbs. List Price $\$ .45$ ea.


12015
Stainless Steel Strap Replacement Kit for Chimney Mounts. Individually boxed -12 to carton. Shipping Weight $151 / 2 \mathrm{lbs}$. List Price \$2.75 ea.


Picture-Tube Rejuvenator: Simple plug-in installation for use as a

flasher type reactivator or as a permanent rejuvenator. Amazing results are achieved with this sturdy CRT rejuvenator. Steps up filament voltage slightly, raising cathode temperature to increase the electron kinetic energy, thus increasing cathode emission. Relieves contamination of barium oxide coated cathode as caused by occluded gases. Result: Brighter picture.
Model "B" heavy duty unit for standard as well as Electrostatic focus tubes. Dealer Net $\$ 2.25$

Model "C" for standard tubes. Dealer Net \$2.10
Model "D" for AC-DC series filament receivers. Dealer Net $\$ 2.25$
Model " 51 " Isolation type rejuvenator for parallel wired electrostatic or electromagnetic cathode ray tubes. Dealer Net $\$ 2.40$


LVB-117. A unique Line Voltage Booster engineered to restore peak performance to any TV set or electrical equipment. Insures full strength, width, and height of the picture when low line voltage weakens or shrinks picture. Corrects intermittent sync and ascillator drift caused by low line voltage.
350 Watt Rating . . . ample for most requirements on line voltages from 90 to 135 Volts.
Simple external Plug-in . . . 10 second installation aids"over the counter sales.
Automatically operated . . . turns on and off with set or appliance. Multitap selector switch . . . permits exact voltage boost.
Visual Indicator . . . assures exact selection of required boost.
Overload fuse protection . . . minimizes hazards of unsafe line increases. Dealer Net Price \$10.77 List Price \$17.95
LVB "Jr." 10 volt boost only. . Dealer Net Price 5.25 List Price 9.75

## LOW LOSS TV ANTENNA TRANSMISSION LINE ACCESSORIES

## ROOF-THRU

Consisting of a lowloss sturdy plastic feed. through bushing and an $8^{\prime \prime} \times 9^{\prime \prime}$ copper flashing, the MOSLEY ROOF-THRU permits direct entrance of TV transmission line and rotator control cable through the roof without allowing weather leaks.


- Permits shorter TV lead-in. This means less loss of signal energy and less pick-up of electrical interference.
- Prolongs life of transmission line by keeping it out of weather.
- Eliminates unsightly rambling lead-in wires.
- No danger of future roof leaks around ROOF-THRU.
- Easy to install in any type roof.
- Long lasting. Weather can't hurt ROOF-THRU.

Cat. No. 624 MOSLEY ROOF-THRU for standard flat 300 ohm transmission line $\qquad$ List Price $\$ 5.84$
Cat. No. 623 MOSLEY ROOF-THRU for all tubular and oval types 300 ohm transmission line.
-...List Price $\$ 5.84$

## SINGLE FLUSH SOCKET

For terminating single 300 ohm transmission line lead-in concealed in wall. Socket and attractive face plate molded of low-loss polystyrene. Fits standard electrical outlet box. For installations not utilizing rotator. Mates with Cat. No. 301 Plug. In brown or ivory.


Cat. No. F-1 MOSLEY SINGLE FLUSH SOCKET. List Price $\$ 1.67$ Cat. No. F-1PK Flush Socket packaged with mating plug and mounting brackets.

Liat Price $\$ 1.95$

## DUAL FLUSH SOCKET

Similar to F-1, above, but provides two receptacles for installations where two separate lead-in lines must be terminated.
Cat. No. F-11 MOSLEY DUAL FLUSH SOCKET_List Price $\mathbf{S 2 . 0 9}$
Cat. No. F-11PK Dual Flush Socket packaged with mating plug and mounting brackets. $\qquad$ List Price $\$ 2.67$

## FLUSH MOUNTED LEAD-IN and ROTATOR CABLE SOCKET

A combination socket for use with rotator installation. One socket provides constant imoedance connection for 300 ohm transmission pedance connecter socket may be used for three or four wire rotator control cable connection.
 Plug. In brown or ivory.
Cat. No. F-14 MOSLEY FLUSH MOUNTED LEAD-IN and ROTATOR CABLE SOCKET. ..................................ist Price $\$ 2.09$ Cat. No. F-14PK As above but packaged with mating plugs and mounting brackets.

List Price $\$ 3.51$

## FLUSH SOCKET MOUNTING BRACKET

Provides easy mounting of flush socket in any wall without use of outlet box. Quickly installed.
Cat. No. F-9 MOUNTING BR.ACKETS.......List Price (per set) $\$ .35$


Sturdy extruded polystyrene tube with precision molded polystyrene inside and outside wall plates. Weather-proof wall entrance for tubular, oval and flat lines. Available in brown or ivory.

- For TV, FM and Amateur Transmission Line!
- Fits Any Wall Up to $13^{\prime \prime}$ Thick!
- Completely Weather-Proof!
- MOSLEY Lead-in Socket Can Be Mounted Direct to Inside Plate!
- Easily, Quickly Installed!

Cat. No. 625 MOSLEY WALL-THRU. $\qquad$ List Price S1.95 Cat. No. 625-PK WALL-THRU, complete with MOSLEY Universal TV Lead-in Socket and Plug-.......List Price $\$ 3.00$

## UNIVERSAL TV LEAD-IN SOCKET

A compact, constant impedance socket designed so that standard 300 ohm transmission line may enter from sides or back or may pass straight through. Thus the unit may serve as line tap or terminal socket and wiring may be hidden within wall or brought along baseboard. Ideal for TV antenna lead-in, test bench, ham shack, dealer display, etc. Molded of low-loss polystyrene. In brown or ivory. Mates with Cat. No. 301 MOSLEY Transmission Line Plug.


Cat. No. 343 MOSLEY UNIVERSAL TV LEAD-IN SOCKET.
List Price $\$ \mathbf{8 0}$
Cat. No. 343-PK Same as above, but packaged with one MOSLEY Transmission Line Plug List Price $\$ 1.05$

## UNIVERSAL TV LEAD-IN RECEPTACLE

Similar to No. 343. Mates with No. 311 Transmission Line Socket. Available in brown or ivory. Cat. No. 344

List Price $\$ .80$

## 3-WAY TV ANTENNA SWITCH

Constant impedance rotary type switch, making silver-to-silver contact, provides quick, easy selection of any one of three TV antennas. Enclosed in attractive sturdy plastic case for easy mounting in set, on wall, baseboard or window sill. May be supported by its own leads. Four sections of standard 300 ohm transmission line are factory wired to switch and Cat. No. 27-S Solderless Transmission Line Splicers supplied for speedy installation. Knob extension rod may be removed if not needed. In ivory or brown.


Cat. No. F-20 MOSLEY 3-WAY TV ANTENNA SWITCH.
List Price $\$ 3.75$

## FLUSH MOUNTED SOCKET-SWITCH

Single lead-in socket combined with constant impedance 3 position rotary switch. Easy change-over to any one of 3 antennas or to switch 1 antenna to 3 different TV sets. Available in brown or ivory.

Cat. No. F-10 MOSLEY FLUSH MOUNTED



## HOSLEY

## Electranics.7ne.

 LOW LOSS SOLDERLESS CONNECTORS for STANDARD 300 OHM TRANSMISSION LINE and rotator control cableUNIVERSAL TRANSMISSION LINE PLUG

Mates with all MOSLEY Transmission Line Sockets including Flush Sockets. Low loss, constant impedance. Installed without solder. Precision molded polystyrene.


Cat. No. 301 MOSLEY TRANSMISSION LINE PLUG.
List Price $\$ .30$

## TRANSMISSION LINE SOCKET

Mates with Cat. No. 301 Plug, Cat. No. 344 Universal Transmission Line Receptacle and with Cat. No. 304 Input Adapter. Provides low-loss constant impedance connection. Use where mounted socket not feasible. Solderless.


Cat. No. 311 MOSLEY TRANSMISSION LINE SOCKET.
List Price $\$ .30$

## POLARIZED TRANSMISSION LINE CONNECTORS

Maintains impedance and polarity when used to connect sections of standard 300 ohm transmission line. Made of low-loss plastic. Solderless. Use in pairs.


Cat. No. 321 MOSLEY POLARIZED TRANSMISSION LINE CONNECTORS. ....................................... List Price, per pair $\$ .60$

## MOSLEY CRYSTAL HOLDER SOCKETS



SINGLE CRYSTAL HOLDER SOCKET molded of special high temperature polystyrene. Takes $1 / 2^{\prime \prime}$ spaced pins, .095" dia. Has phosphor bronze contacts. Mounts under chassis or behind panel by means of single plated brass machine screw supplied. Template supplied for cutting two $3 / 8^{\prime \prime}$ dia. holes, spaced $5 / 8^{\prime \prime}$ center to center. Fits chassis or panels up to $1 / 8^{\prime \prime}$ thick. One piece contact and solder lug. Cat. No. 500

List Price $\$ .35$
Cat. No. 53 3-GANG MULTI-SOCKET accommodates three holders with small pins spaced $1 / 2^{\prime \prime}$. Ideal for use with selector switch to provide rapid frequency change in crystal controlled transmitters. Use with Cat. No. 301 Plugs to provide terminal connector for multi-channel TV antenna lead-in lines. $\qquad$ List Price $\$ 1.08$

Cat. No. 56 6-GANG MULTI-SOCKET. Similar to Cat. No. 53, above, but designed to permit insertion of six crystal holders or plugs. List Price $\$ 2.08$


## SOLDERLESS TRANSMISSION LINE SPLICER

A low-loss, constant impedance splicer for joining sections of standard 300 ohm transmission line. Easily and quickly installed without solder. Precision molded of polystyrene.

Cat. No. 27.S MOSLEY SOLDERLESS TRANSMISSION LINE SPLICER.
.List Price $\$ .18$

## SOLDERLESS UHF TRANSMISSION LINE SPLICER

Precision molded of crystal clear polystyrene, designed so ends of polyethylene line insulation are completely covered for maximum strength and weather protection. Provides constant impedance splice of popular UHF tubular or oval 300 ohm line to flat types.
Cat. No. 29-S MOSLEY UHF TRANSMISSION LINE SPLICER.
List Price $\mathbf{\$ . 2 0}$

## INPUT ADAPTER

An ideal connector for TV and FM sets, boosters, etc. Attaches to screws on antenna terminal strip. Mates with Cat. No. 311 Line Socket on end of 300 ohm transmission line lead-in to provide greater convenience and efficiency. Solderless. Low loss.

Cat. No. 304 MOSLEY INPUT ADAPTER. $\qquad$ List Price $\$ .30$

## ROTATOR CONTROL CABLE PLUGS and SOCKETS



Radio's Master - 18th Edition

## W0SLEY

LOW LOSS ACCESSORIES for
Electronics. Inc. OPEN WIRE LINE and DIPOLE ANTENNAS

MOSLEY Open-Wire Line Accessories are especially designed to provide Better TV Pictures in areas of weak signal strength.

Open-wire line made with MOSLEY accessories has less than one-sixth the loss of new standard 300 ohm ribbon line. It is easy to make with MOSLEY accessories and its use will often result in good, consistent TV pictures even in fringe areas where TV reception had previously been considered impossible.

Open-wire line made with MOSLEY accessories will not increase in loss with age and will withstand weather and adverse atmospheric conditions indefinitely.


## OPEN-WIRE SPLICER

Low-loss molded polystyrene splicer for joining sections of open-wire transmission line. Maintains correct wire spacing with no impedance change. Ideal for splicing openwire line to 300 ohm Flatline. Split flat line
 $24^{\prime \prime}$ back from splice to provide impedance match. No soldering required.
Cat. No. $450-1$ MOSLEY OPEN-WIRE SPLICER.
List Price $\$ .16$ each


## DIPOLE ANTENNA CONNECTOR



For connecting transmission line to dipole antenna without use of solder. Ideal for use with Cat. No. 251 End Insulator, below, to make up efficient FM or other high frequency antenna. No strain on connection. Low-loss, sturdy acrylic plastic.
Cat. No. 261 MOSLEY ANTENNA CONNECTOR. List Price $\$ .58$

## DIPOLE END INSULATOR



Especially designed for use with dipole type antenna made with standard 300 ohm ribbon transmission line. Plated machine screw and
washer holds wires securely and connects them together. No solder required. No strain on connection.
Cat. No. 251 MOSLEY END INSULATOR. ...-.......... List Price $\$ .50$

HEAVY DUTY DIPOLE ANTENNA CONNECTOR


Similar to Cat. No. 261 but intended for use with hecrvier copperweld type 300 ohm transmission line. Ideal for ham transmitting antennas.

Cat. No. 262 MOSLEY HEAVY DUTY DIPOLE ANTENNA CONNECTOR.

List Price $\$ .83$

## HEAVY DUTY END INSULATOR

Similar to Cat. No.
 251 but designed for use with heavier copperweld type 300 ohm transmission line. An extra clamping member is added to help hold line and take strain off connection. Ideal for ham dipoles. Cat. No. 252 MOSLEY HEAVY DUTY END INSULATOR.

List Price $\$ .67$

MOSLEY Products are sold only through Jobbers
A single source of supply for precision made plugs, sockets, connectars and other low loss accessories for TV transmission line.

## NEW BUD FILTERS TO REDUCE OR ELIMINATE TELEVISION INTERFERENCE

The sources of television interference are most often short wave broadcasting stations, amateur radio transmitting stations, diathermy equipnient. X-ray equipment, automotive ignltion noises or slinllar
sources. The basic problem of ellminating this interference is that of rejection of the signals received from these sources.

## BUD LF-601 LOW PASS FILTER



Interference to television receiver reception caused by transmissions from an amateur station can be caused by harmonics or by shock from the transmitter. The shock from the transmitter fundamental can be cured at the television receiver with a Bud HF-600 high pass nlter. Harmonics can be greatly reduced or eliminated at the transinitter by use of a Bud LF-601 low pass filter.

The LF-601 high attenuation low pass flter has the following characteristics:

1. Minimum attenuation of 85 decibels on all frequencies bove 54 megacycles and a minimum of 93 decibels above above 54 megac
Maximum rejection is adjustable from 55 to 90 megacycles This tunable feature provides two slots at least 100 decibels down
The cut-off frequency is 42 megacycles.
The unlt will easily handle a full kllowatt modulated om reasonally fiat line
2. The Insertion loss is less than one DB.
3. Since the design of this filter provides an adjustable feature, the unit can be used with either 52 ohm or 72 ohm coax.
4. Each inductance is in an Individually shielded compart-

## ment

8. All capacitors used are variable.

LF-601
Dealer Cost $\$ 13.95$

## BUD WAVE TRAP

Bud Wave Traps are designed to eliminate interference caused by amateur radio transmission received through the AC lline. Bud Wave Traps can be used in connection with any The thr SION, AM or FM receiver. The three point installation mothod is simplicity in itself.

1. Plug the cord from the receiver into the receptacle in the wave-trap.
2. Plug the cord from the wave-trap into the AC receptable.
3. Adjust the condensers, by means of hand tuning extensions, untll the interference has disappeared. The ontre unit is small, compact and enmpletely encased.
Model WT-500 to be used to eliminate interference caused by transmitter operating on the 10,15 , or 20 meter bands. Model WT-501 will eliminate interference caused by a transmitter operating on the 40 or 80 meter bands. Size of case $4144^{\prime \prime} \times 21 / 4^{\prime \prime} \times 134^{\prime \prime}$.

WT-500 or WT-501
Dealer Cost $\$ 3.96$

BUD COMBINATION ANTENNA MOUNT
This new Combination Mount is the latest addlition to Bud's complete line of television antenna mounts for every location . . . to meet any condition
Made of two sheets of extra heavy gauge, tough steel. the upright portion is welded together for a permil. nent bond. Spread portion is accurately nent bond. Spread portion is accurately Sturdy construction suarantees per Sturint conber mane
thon
The Combination Mount has a baked, black enamel finish to prevent rust. Furnished complete with plated mounting hardware. Will accommodate up to $11 / /^{\prime \prime}$ mast.

AM-83
Dealer Cost $\$ 1.50$

## GUYING CLAMPS AND MAST COUPLERS



GT-68 Guytie-A vise grip clamp to hold guy wire at any point.
AM-66 Mast Coupling - Used to extend antenna height.

GT-68 . . . . . . . . . . . . . . . . Dealer Cost \$ . 33 AM-69 $\qquad$ . Dealer Cost \$.09

## BU1) HF-600 HIGH RASS FILTER



The HF-600 high pass fllter is designed to have a cut off frequency at 42 megacycles, thus this filter rejects signals from 0 to 42 megacycles. It is within this range that the majority of signals causing interference would be received. Since there is no at tenuation above 42 megacycles, pic ture stringth or quallty is not affected.
This unit is easlly installed and com plete installation instructions are included. The filter is housed in an attractive aluminum case $3^{1 / 4^{\prime \prime}} \times 21 /{ }^{\prime \prime}$ x 1 教"。
HF-600
Dealer Cost $\$ 3.00$
ADJUSTABLE CHIMNEY MOUNTS


Very easy to install on any size chimney without use of special tools. The NEV BUD STRAP CLAMP slmplifes and speeds up Installation. A rugged antenna installation is assured
The Twin Mounts design allows un limited spacing between the brackets, thus providing maximum strength AM-86-Heavy Duty Chimney Mounts -Made from 1/8" steel - $21 / 2^{\prime \prime}$ wide enabling the overlapping of more than one brick and can be used to support any size antenna mast from $7 /{ }^{\prime \prime}$ to $11 / 2$ " diameter.
AM-88 - Economy Model Chimney Mount - Construction and design sanie as AM-8G except for the width of the bracket which is " As AMo mast up ${ }^{\circ}{ }^{\circ}{ }^{\prime \prime}$.
 gary liardware. The brackets are finished by painting with a black rust-resisting paint and all hardware is plated, assuring a long lasting installation
AM-86 .... Dealer Cost $\$ 2.40$ AM-88 .... Dealer Cost $\$ 1.59$

## IEAVY IDUTY WALL MOUNTING BRACKETS



For an installation requiring maximum strength and weather resistance. The 16/ spacing on the wall allows lag bolts to enter $2 \times 4$ joists under the wall siding, making a solid support
anterna. Made of the
steel $2^{\prime \prime}$ wide. Painted with a black rust-resisting palnt. A steel brace is furnished for use as a brace on the upper bracket and permits the supporting of heavy television antenna. Hrackets are adjustable to accominodate masts $11 / a^{\prime \prime}$ in diameter. The $A M-60$ will allow a $12^{\prime \prime}$ spacc between the mast and the wall. The AM-89 will separate the mast from the wall by a space of $16^{\prime \prime}$. Supplled complete with lag screws and all other hardware.
AN-60 ....Dealer Cost $\$ 3.00$ AM-80 ....Dealer Cost $\$ 3.60$

Only a few of many BUD Products are shown. For complete catalog,
write BUD RADIO, INC., 218 E. ©ঠth St., Cleveland, Ohlo

## TELEVISION HARDWARE

TELCO TV STAND-OFFS are made with genuine Polyethylene inserts and heavy rauge screw eyes. supplied in heavy rauge screw eyes. supplied HF and UHF cables; specify by letter indianded, otherwise Universal Tyue (for
 will be furnished.


## WOOD SCREW TYPE

 8027 (1.......... $\$ 5.50 \mathrm{C}$ $81 / 2 \mathrm{mlg} .(100$ pack carton $)$ $31 /{ }^{\prime \prime} 1 \mathrm{lg}$. ( 1000 bulk pack) 8028 . $\$ 8.25 \mathrm{C}$ $51 /{ }^{\prime \prime}$ lg. ( 100 pack carton) $71 / 2$ ig. ( 100 pack carton) 8030 lg. ( 100 pack carton) 12" ly. ( 100 pack carton)
## machine screw TYPE

8031 ................. $\$ 6.00 \mathrm{C}$ $31 / \mathbf{z}^{\prime \prime} \mathrm{lg} .(100 \mathrm{pk} . \mathrm{ctn})$ 8032 ….............58.25C $51 / 2$ " lg. ( $100 \mathrm{pk} . \mathrm{ctn}$ ) 8035 ................. \$9.25C $71 / 2{ }^{*} \mathrm{lg} .(100 \mathrm{pk} . \mathrm{ctn})$


GUY WIRE CLAMP-ON TYPE

8255 ........... \$0.19 ea.
$31 / 2 "$ lg. . Single 8256 ............ \$0.30 еа.
$71 / 2^{\prime \prime} \mathrm{lg}$. Inline Inılex


NEW SNAP-ON MAST TYPE

Extra wide reinforced band - stays on.
8797 .......... \$0.10 ea. To fit $1 "$ Masta

8798 ......... $\$ 0.10$ ea

Clamps on eaves, brackets and mounts. 8811 .......... $\$ 0.35$ ea. $31 / 2^{\prime \prime} \mathrm{lg}$. - Single 8812 .......... $\$ 0.40$ ea. $71 / 2^{\prime \prime} \mathrm{lg}$. - Inline Duplex 8815 …....... $\$ 0.40$ ea. $71 / 2 / 1 \mathrm{lg}$. - T.Type

## TELEVISION ROOF



ALL-PURPOSE MOUNT for masts to $13 / 4^{\prime \prime}$
No. 8575 List $\$ 2.75$


ALLL-ANGLE MAST MOUNT
for masts to $13 / 4$
No. 8620 List $\$ 0.65$


## DUPLEX

T-TYPE
8809 …...\$0.25 ea.
$71 / 8^{\text {" }} \mathrm{lg}$. W. S.
8343 ................... $\$ 7.85 \mathrm{C}$
$31 / \mathbf{z}^{\prime \prime} \mathrm{lg}$. ( 100 atd ctn )


NAIL-IN TYPE

8810 ...... \$0.25 ea.
$71 / 2^{\prime \prime} \mathrm{lg} .10 / 32$ Mach. Screw


With stainless $8353^{\text {steel strap. }}$
$81 / \mathrm{lg} . \$ 0.25$ ea.
$8 \mathbf{n}^{\prime \prime}$ strap $81 /{ }^{\prime \prime} \mathrm{lg} .-9^{\prime \prime}$ strap
8354 ..... $\$ 0.30$ ea.

 $71 / 2 " \mathrm{lg} .9^{\prime \prime}$ strap
8358 …. $\$ 0.35$ ea.
${ }^{71 / 2} \mathrm{lg}$.

## STRAP-ON MAST TYPE

With galvanized strap. 8359 Inline Duplex $\$ 0.35$ ea.
 T.Type buple STAND.OFF MAST STRAPS 8254 lg. - $\quad$ strap 22 ea. $825451 / 2{ }^{2 \prime} \mathrm{lg} .9^{\prime \prime \prime}$ stray $825771 / 2$ " lg. . $9^{\prime \prime}$ strap
8258 \% $\$ 0.30$
$8259^{1 / 2} \mathrm{lg}$. Inline Duplex

2051 per 100 8251-C ...... \$16.00 $8252^{\prime \prime}$. $\mathrm{C}^{\circ}$ long strats $18^{\prime \prime}$ long straps

## MOUNTS

 BRACKETS
for masts to $11 / 4^{\prime \prime}$
No. 8000 List $\$ 8.25$


JWING-UP JR. MOUNT No. $8626 \quad$ List $\$ 2.95$ No. 8627 masts to $18 / 4$ No. 8627 List $\$ 3.50$ for masts to $2^{\prime \prime}$


SLOTTED SWING-UP MOUNT for masts to $13 / 4$ No. 8800


RIDGE MOUNTS
No. 8630 List $\$ 3.25$
No. 8632 for masts to ${ }^{134}$ List $\$ 3.75$
No. 8632 for masts to $2^{\prime \prime}$


FITZ-ALL MOUNT for masts to $2^{\prime \prime}$

List $\$ 0.65 \quad$ No. 8804
List $\$ 2.95$


PIVOT MOUNT BASE No. 8921 List $\$ 0.65$ for masts to $1 \%^{\prime \prime}$ No. 8922 List $\$ 0.65$ for masts to $21 / 4^{\prime \prime}$

TELEVISION HARDWARE MFG. CO. Rockford, ill., u.s.a.
TELEVISION HARD
DIVISION OF GENERAL CEMENT MFG. CO., ROCKFORD, ILL., U.S.A.

BASE FOR TELE-MAST will hold $2^{\prime \prime}$ masts.
No. 8792 List $\$ 2.75$


UNIVERSAL RIDGE MOUNT No. 8906
for


PIVOT MOUNT BASE for masts to $1 \frac{1}{4}$ "
No. 8621 List $\$ 0.45$


PIVOT SWING MOUNT for masta to $1 / /^{\prime \prime}$ No. 8622 List $\$ 0.75$


UNIVERSAL TILT MOUNT No. 8908 List $\$ 1.3$ for masts to $1 \mathrm{~L}_{2}^{\prime \prime}$
No. 8909 List $\$ 2.15$

## Hico <br> TELEVISION HARDWARE

## TELEVISION ANTENNA MOUNTS

## WALLMOUNTS



Deluxe adjustable WALL MOUNT
$1^{\prime \prime}$ to $19^{\prime \prime}$ Clearance. For masts to $11 / 2^{\prime \prime}$ diameter. No. 8230 List $\$ 6.25$


## CLOSE WALL MOUNT

$4^{\prime \prime}$ Clearance. For masts to $13 / 4$ "
No. 8302 List $\$ 1.50$


## SNAP-IN WALL MOUNT

$6^{\prime \prime}$ Clearance. For masts to $13 / 4$ "
No. 8306 List $\$ 2.00$
$8308 \quad 8^{\prime \prime}$ clearance $\quad 3.50$


MASTER DELUXE SNAP-IN WALL MOUNTS
for masts to $13 / 4$

| for masts to $13 / 4 \prime$ |  |  |
| :--- | :---: | ---: |
| No. |  | List |
| 8312 | $12^{\prime \prime}$ clearance | $\$ 3.95$ |
| 8318 | $18^{\prime \prime}$ clearance | 4.95 |
| 8324 | $24^{\prime \prime}$ clearance | 6.25 |

CHIMNEYMOUNTS
 MOUNT
for masts to $11 / 4^{\prime \prime}$
No. 8001 with stainless straps List $\$ 8.25$


DELUXE ALUMINUM CHIMNEY


CHIMNEY STRAPPING REPAIR KIT

No.
8931 galvanized straps, complete $\$ 2.00$ 8932 stainless straps, complete $\$ 3.50$


POPULAR CHIMNEY QUICK MOUNT
for masts to $18 / 4{ }^{\prime \prime}$
No. 8005 with galvanized straps List $\$ 2.50$


SNAP.IN CHIMNEY MOUNT

## for masts to $18 / 4 / 4$

No. 8610 with galvanized straps List $\$ 3.00$ No. 8930 with stainlegs atraps List $\$ 4.50$


VENT MOUNTS


PEAK AND MAST MOUNTS No. 8625 30" lower member List $\$ 3.95$ No. $89334^{\prime \prime}$ Iower memiver List $\$ 5.95$ No. 8934 New ground-up type List $\$ 6.50$ $48^{\prime \prime}$ lower member

## INSTALLATION ACCESSORIES



GALVANIZED PUNCHED STRAPPING


GALVANIZED
STRAPPING
*x.015"


TELEVISION HARDWARE MFG. CO. ROCKFORD, ILL., U.S.A. division of general cement mfg. co., rockford, ill., U.5.A.

## TELEVISION HARDWARE

## INSTALLATION ACCESSORIES



NEW UHF PORCELAIN HOLLOW-LINE LEADIN TUBE


CAST MALLEABLE GUY WIRE CLAMPS
for $1 / 8$ " wire
No. 8081 List $\$ 0.55$ ea.
for ${ }^{8}{ }^{8 \prime \prime}$ wire
No. 8082 List $\$ 0.55$ ea.
List
$\$ 0.30$
0.50


UNIVERSAL
GUY RING AND
MAST CLAMP
to $3^{\prime \prime}$ diameter No. 8374
List $\$ 1.00$


ALUMINUM FLOATING GUY RING
FOR MASTS
for masts to ${ }^{2 \prime \prime}$ No. 8650 List $\$ 2.95$


PORCELAIN 300-OHM
NAIL-IN
STAND-OFFS

No. 8260
List $\$ 0.18$ ea.


PORCELAIN
300-OHM
LEAD-IN TUBE

| No. | Length | List |
| :---: | :---: | ---: |
| 8264 | $4^{\prime \prime}$ | $\$ 0.22$ |
| 8266 | $6^{\prime \prime}$ | 0.34 |
| 8268 | $8^{\prime \prime}$ | 0.50 |

GROUND WIRE CLAMPS

|  |  |  |
| :--- | :--- | ---: |
| No. | Type | List |
| 8120 | C-Type Clamp | $\$ 0.30$ |
| 8121 | Copper Strap Clamp | 0.25 |
| 8936 | Alum. Strap Clamp | 0.25 |
| (for | alum. | ground wire |

MAST COUPLERS

for masts $3 / 4$ " to $13 / 4$ "
8371 2-piece List $\$ 1.25$
for masts to $1{ }^{3} 4{ }^{\prime \prime}$


GUY WIRE CLAMPS

$$
\text { No. } 8372
$$

for masts to $11 / 2^{\prime \prime}$
List $\$ 0.35$


SCREW EYES

| No. Length |  |  |
| :--- | :--- | ---: |
| List |  |  |
| 8078 | $1^{\prime \prime}$ | $\$ 0.05$ |
| 8342 | $8^{\prime \prime}$ | 0.10 |
| 8486 | $5^{\prime \prime}$ | 0.11 |



HOOKS

## ghtifntil

EXPANSION
SHIELDS
for $1 / 4^{\prime \prime}$ Lag
Screws -

No. 8088
List $\$ 0.27$ ea.


STAMPED
STEEL GUY WIRE CLAMPS for $1 /$ wire $^{\prime \prime}$ to $1 / 4$ No. Wire List

U.TYPE GUY WIRE CLAMPS

$$
\text { No. } 8131
$$

$$
0.0151
$$

$$
\text { List } \$ 0.25 \text { ea. }
$$



GUY WIRE THIMBLES


GALVAN. IZED MAST STRAPS
for $1^{\prime \prime}$ and $11 / 4^{\prime \prime}$
No. 8132
Ist $\$ 0.06$ No. List


TRIANGULAR EYE BOLTS
for chimney strapa
No. 8049
List $\$ 0.10$


MACHINE SCREWS
$1 / 4-20 \times 18 / 4^{\prime \prime}$ long
No. 8251-C
List $\$ 3.60 \mathrm{C}$


HEXAGON NUTS

1/4-20
No. 7235-C
List $\$ 1.80 \mathrm{C}$

\#14 x 1 桨" ${ }^{\prime \prime}$ long

## HEAVY DUTY WOOD SCREWS <br> atulum



BRIDLE RINGS

No. 8153
List \$0.10 ea.


NAIL DRIVE-IN
ANCHORS
will fit $1 / /^{\prime \prime}$ hole
1" long
List $\$ 0.10$ ea.
$11 / 2$ " long
No. 8085
List $\$ 0.16$ ea.


PLASTIC HOLTITE SCREW ANCHORS
No. 8841 List $\$ 5.50$
Box, 100 assorted
No. 8842 List $\$ 0.04$
\#s for \#8 serew
No. 8843 List $\$ 0.05$
\#12 for \#12 screw
No. 8844 List $\$ 0.06$
No. 8844 for $1 / 4$ " screw
\#16 for
No. 8845
List $\$ 0.09$
\#20 for ${ }^{6}$ " screw
 TV-LINE SOLDERLESS TERMINALS

No. 8633-C
List \$3.65C

TELEVISION HARDWARE MFG. CO. Rockford, ill., u.s.a.
DIVISION OF GENERAL CEMENT MFG. CO., ROCKFORD, ILL., U.S.A.

## telco <br> TELEVISION HARDWARE

INSTALLATION ACCESSORIES


GUY WIRE AND GUY RING SUPPORT
with screw eves
No. 8939 List $\$ 0.50$
Will fit $11 / 2^{\prime \prime}$ masts


UHF PLASTIC CONNECTORS
No. 8223 List $\$ 0.25$
for hollow line
No. 8224 List $\$ 0.25$ for oval line


U-TYPE CLAMPS
No. 8370 List $\$ 0.35$
clamp for $21 / /^{\prime \prime}$ masta


300-OHM TWIN LINE TV WALL PLATE
No. 8595 List $\$ 1.25$ Walnut Plate and Plug No. 8595-1 List $\$ 1.25$ Ivory Plate and Plug


CHIMNEY STRAP CLIPS
easy to use, fold over No. 8648 Llst $\$ 0.05$ ea.

300.OHM UNIVERSAL SCREW TYPE CONNECTORS
No. 8095 List $\$ 0.20$


POLARIZED UHF-VHF TV LINE PLUGS
No. Color List

8596 Brown $\$ 0.60$


OPEN LINE CONNECTORS


300-OHM POLARIZED

TY-LINE CONNECTORS
No. $8220 \quad$ List $\$ 1.40$ No. 8221 List $\$ 1.50$


4-CONDUCTOR
CABLE
CONNECTORS


300-OHM FIBRE HEAD WIRING NAILS No. 8020-C List $\$ 1.00 \mathrm{C}$


VHF-UHF LIGHTNING ARRESTER


NEW UNIVERSAL LIGHTNING ARRESTER No. 8642

## for



NEW 3-WAY ANTENNA KLIP
No. 8744 Regular Size
No. 8744-D Display 20 Klips

List \$ 0.50
List $\$ 10.00$

List $\$ 1.00$
No. $8640 \quad$ List $\$ 1$


NEW 3-WAY SHORTY
No. $8899 \begin{aligned} & \text { TV KLIP } \\ & \text { Short Size }\end{aligned}$
No. 8899-D Short Size List $\$ 10.00$
Display 20 Klips


2-BAY STACKING BARS
44" long


300-OHM
PLASTIC TUBING
No. 626 List $\$ 23.60$
No. 626 250-foot Coil $\$ 2.60$
No. 627 List $\$ 79.00$ 1000-foot Coil


U-BOLTS
No. 8123
$1 \% / 8$ I. D .
List $\$ 0.20$


U-BOLT MAST CLAMP ASSEMBLY
No. $8718 \quad$ Lerrater crist $\$ 0.75$


HALF-MOON REINFORCING PLATE
for $1^{\prime \prime}$ tube No. 8941 List $\$ 0.10$


TOOTHED ANTENNA SUPPORT BRACKET



OFFSET 4-BAY INSULATOR No
8707 List

ALUMINUM TUBING

| No. | Si | List |
| :---: | :---: | :---: |
| 8711 | 3/8"x ${ }^{\prime \prime} 8^{\prime \prime}$ | \$0.65 |
| 8712 | 3/8"x $44^{\prime \prime}$ | 0.60 |
| 8713 | 3/8" $\times 200$ | 0.35 |
| 8715 | 1 complet | 5 |



1 complete set, 10 ele.


CONICAL CROSS-BAR ASSEMBLY
No.
870512 -elements, complete $\$ 4.50$


4-BAY PHASING BARS

No. 8706 List $\$ 2.10$


## CONICAL HARDWARE

## No

8716 List 8719 Reflector Assembly $\$ 1.50$ 8857 Reflector Assembly 0.65 8857 Insulator only


## TELCO

## IELEVISION HARDWARE

INSTALLATION ACCESSORIES


MAST TUBING—16GAUGE
Galvanized outside, enamel inside

| No. | Size | List | No. | Size | List |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 8793 | $1144^{\prime \prime} \times 10 \mathrm{ft}$. | $\$ 4.72$ | 8795 | $184^{\prime \prime} \times 10 \mathrm{ft}$. | $\$ 6.65$ |
| 8794 | $11 / 2^{\prime \prime} \times 10 \mathrm{ft}$. | 6.38 | 8796 | $2^{\prime \prime} \times 10 \mathrm{ft}$. | 7.22 |

TELESCOPING MASTS - HEAYY DUTY 16 GAUGE
Galvanized outside, enamel inside


| No. | Size | List | No. | Size | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8789 | 20 ft . with base | \$15.25 | 8790.NB | 30 ft . no hase | \$22.08 |
| 8789-NB | 20 ft . no base | 12.50 | 8791 | 40 ft . with liase | 37.47 |
| 8790 | 30 ft . with hase | 24.83 | 8791-NB | 40 ft . no base | 34.72 |

UHF WISHBONE BUTTERFLY ANTENNA
No.
8965
Includes 1 stacking
Features "Wishtione"
High Di-Electric In.
sulator. . with free
gir space that pre.
vents shorting. Sturds
vibration - proof re.
flector. aircraft
aluminum elements.
Very high gain on
all channels.

UHF WISHBONE CORNER REFLECTOR
No. List

Also features "Wishbone" High Di-Elec. tric Insulator. High gain, 14 db . Front to back ratio, 15 to 1. For difficult UHF locations - ghosts, reflections, interfer-


## Porcelain Product's ranoo a reensuon usularons



## TV-FM LEAD-IN SUPPORTS

The perfect insulator. Easy to install. Holds lead-in positively and rigidly. Size - $2^{\prime \prime}$ high, $1-1 / 4^{\prime \prime}$ wide, $3 / 4^{\prime \prime}$ wide. Supports lead-in 1-7/16" from surface. Weight 170 lbs. per M.
SCREW TYPE

HOOK TYPE

## No. 9418

No. 9418-H
For light-weight $3 / 8^{\prime \prime}$ wide flat 300 Ohm twin lead-in.

$$
\begin{array}{r}
\text { No. } 9422 \text { No. } 9422-\mathrm{H}
\end{array}
$$

For heavy-weight $1 / 2^{\prime \prime}$ wide oval 300 Ohm twin lead-in.
For $1 / 4^{\prime \prime} \begin{aligned} & \text { No. }{ }^{\mathbf{N o u n d}}{ }^{\mathbf{9 4 2}} \mathbf{7 2} \text { Ohm Coaxial Cable. }\end{aligned}$
No. 9423-H
For $3 / 8^{\prime \prime}$ round 72 Ohm Coaxial Cable.
No. 9424-H

## TV-FM LEAD-IN TUBES

Provide essential insulation and neatness of appearance for $3 / 8^{\prime \prime}$ flat twin-wire lead-ins going through walls, partitions, etc. Outside diameter $11 / 16^{\prime \prime}$. Will fit hole made by standard $3 / 4^{\prime \prime}$ bit. Seven lengths from $3^{\prime \prime}$ to $12^{\prime \prime}$

| LENGTH | Wt. per M | LENGTH | Wt. per M |
| :---: | :---: | :---: | :---: |
| $3^{\prime \prime}$ | 110 Lbs. | $8^{\prime \prime}$ | 275 Lbs. |
| $4^{\prime \prime}$ | 143 Lbs. | $10^{\prime \prime}$ | 330 Lbs. |
| $5^{\prime \prime}$ | 175 Lbs. | $12^{\prime \prime}$ | 395 Lbs. |
| $6^{\prime \prime}$ | 210 Lbs. |  |  |

## ANTENNA INSULATORS

Made of highest quality electrical Porcelain. Pressure molded to assure dense strong body. Glazed.
No. 8117 - Round, White glaze. Size 2-1/2" long, $1^{\prime \prime}$ diameter, $1 / 4^{\prime \prime}$ holes. Weight 146 Lbs. per M.
No. 8118 - Same as No. 8117 but brown glaze. Weight 146 Lbs.
No. 8119 - Oval, White glaze. Size 2-/2" long, $1^{\prime \prime}$ diameter, $1 / 4^{\prime \prime}$ holes. Weight 130 Lbs . per M.
No. 8120 - Same as No. 8119 but brown glaze. Weight 130 Lbs. per M.
No. 8180 - Small airplane type, oval, white glaze. Size 1-3/8"
 per M.
No. 8131 - Large airplane type, oval, white, glaze. Size 2 " long, 1-1/8" diameter, $9 / 32^{\prime \prime}$ holes. Weight 90 Lbs. per M.
No. 500D - Strain type, brown glaze. Size 2-1/8" long, 1-9/16" diameter, $3 / 8^{\prime \prime}$ holes. Weight 250 Lbs. per M .

## INSULATED SCREW EYES

No. 1925 - Seven and one-quarter inches long over-all. White glaze insulator with $5 / 16^{\prime \prime}$ hole. Weight 110 Lbs. per $M$.
No. 1926 - Same as No. 1925 but 3" long over-all. Weight 90 Lbs. per M.
No. 1961 - Split bridle-ring type. Insulator has diagonal slot $1 / 4^{\prime \prime}$ wide to facilitate quick threading of conductor $5 / 8^{\prime \prime}$ all length $3-5 / 16^{\prime \prime}$. White glaze insulator has $5 / 8^{\prime \prime}$ hole. Weight 100 Lbs. per M.
No. 1962 - Same as No. 1961 but 2-5/8" long over-all. Weight


## THE LILY

A true replica of the majestic Lily in full bloom. The bud of the flower in a glistening gorgeous Mother of Pearl finish. The stem in a beautiful blending color. Available in Tu-Tone color combinations, as well as solid colors.

|  |  | LIST | DEALER'S NET |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Green and Mother of Pearl | \# 1100 TT | 7.95 | 4.77 |
| Black and Mother of Pearl | \# 1101TT | 7.95 | 4.77 |
| Chartreuse and Mother of Pearl | \# 1102 TT | 7.95 | 4.77 |
| White | \#1103 | 7.95 | 4.77 |
| Green | \# 1105 | 7.95 | 4.77 |
| Dubonnet and Mother of Pearl | \#1106TT | 7.95 | 4.77 |
| Brown and Mother of Pearl...... | \# 1107 TT | 7.95 | 4.77 |

## THE LEAF

All the details of magnificent leaves, created in California pottery. This new design blends with and adds charm to the particular furnishings in any home. Available in Tu-Tone combinations, beautifully decorated with a rich gold trim.



APPROVED

## THE TULIP

A completely new creation. A gorgeous Tulip bud finished in three popular Tu-Tone colors. Heavy porcelain glaze will assure long lasting beauty. This decorative lamp produces a soft diffused light throughout the interior of your room and eliminates glare to your eyes while viewing television. Available in green, brown, and dubonnet tone combination. Same design also furnished in a natural rosewood color.

|  |  | LIST | DEALER'S NET |
| :---: | :---: | :---: | :---: |
| Green and White | \# 1600TT | 8.95 | 5.37 |
| Dubonnet and White | \# 1606TT | 8.95 | 5.37 |
| Brown and White.. | \# 1607TT | 8.95 | 5.37 |
| Woodrose ......... | \# 1657 | 7.95 | 4.77 |

Here all similarity ends... craftsmanship: from this point on, it's crab le


## TV SERVICE CRYSTALS

SOUND CHANNEL MARKER UNITS (Sub-Multiple Frequencies $\pm .05 \%$ )

| CODE | TYPE | CHANNEL \# | CHAN. FREQ. (mc) | SOUND CHAN. (mc) | CRYS. FREQ. (kc) | PRICE |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| E2 | SR10 | 2 | $54-60$ | 59.75 | 19916.666 | $\$ 16437.500$ |
| E2 | SR10 | 3 | $60-66$ | 65.75 | $\$ 6.95$ |  |
| E2 | SR10 | 4 | $66-72$ | 71.75 | 17937.500 | $\$ 6.95$ |
| E2 | SR10 | 5 | 76.82 | 81.75 | 16350.000 | $\$ 6.95$ |
| E2 | SR10 | 6 | $82-88$ | 87.75 | 17550.000 | $\$ 6.95$ |
| E2 | SR10 | 7 | 174.180 | 179.75 | 17975.000 | $\$ 6.95$ |
| E2 | SR10 | 8 | $180-186$ | 185.75 | 18575.000 | $\$ 6.96$ |
| E2 | SR10 | 9 | 186.192 | 191.75 | 19175.000 | $\$ 6.95$ |
| E2 | SR10 | 10 | 192.198 | 197.75 | 19775.000 | $\$ 6.95$ |
| E2 | SR10 | 11 | 198.204 | 203.75 | 18522.727 | $\$ 6.95$ |
| E2 | SR10 | 12 | $204-210$ | 209.75 | 19068.181 | $\$ 6.95$ |
| E2 | SR10 | 13 | $210-216$ | 215.75 | 19613.636 | $\$ 6.95$ |

i-f ALIGNMENT CRYSTALS

| CODE | TYPE | FREQUENCIES | TOLERANCE | APPLICATION | PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E4 | SR10 | $18-22 \mathrm{mc}$ | $\pm .05 \%$ | video channel markers | $\$ 8.50$ |
| E4 | SR10 | 19.27 .5 mc | $\pm .05 \%$ | video i-f alignment | $\$ 8.50$ |
| E4 | SR10 | 21.22 mc | $\pm .05 \%$ | sound i-f alignment | $\$ 8.50$ |
| E4 | SR10 | 19.27 .5 mc | $\pm .05 \%$ | trap frequencies | $\$ 8.50$ |
| E3 | MC9 | 4.5 mc | $\pm .02 \%$ | intercarrier | $\$ 3.95$ |


| CODE | TYPE | SHIP-TO-SHORE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ES | MC7 | APPLICATION | TOLERANCE | PRICE |
| E6 | SRS | radiotelephone 2.3 .5 mc | $\pm .02 \%$ | $\$ 6.00$ |
| ET | SRB | radiotelephone 2.3 .5 mc | $\pm .3 .5 \mathrm{mc}$ | $\pm .02 \%$ |


| CODE | TYPE | APPLICATION | TOLERANCE | PRICE |
| :---: | :---: | :---: | :---: | :---: |
| E8 E9 E10 Ei1 Ein | MC9 MC9 KV3 MS433 SMC100 | signal generator- 5.0 mc FM i-f alignment- 10.7 mc reference frequency 100 kc reference frequency 1000 kc 100 kc (exact by ckt. adjust.) 1000 kc | $\begin{aligned} & \pm .02 \% \\ & \pm .05 \% \\ & \pm .005 \% \\ & \pm .005 \% \\ & \pm .05 \% \end{aligned}$ | $\begin{aligned} & \$ 2.80 \\ & \$ 3.95 \\ & \$ 6.95 \\ & \$ 17.00 \\ & \$ 8.75 \end{aligned}$ |
| SPECIAL PURPOSE |  |  |  |  |
| CODE | TYPE | APPLICATION | TOLER ANCE | PRICE |
| E1 3 <br> E14 <br> E15 <br> E22 | $\begin{array}{r} \text { MC9 } \\ \text { CF3 } \\ \text { CF6 } \\ \text { MC9 } \end{array}$ | $13.560 \mathrm{mc}($ multiplier to 27.12 mc ) or $13.6275 \mathrm{mc}($ multiplier to 27.253 mc$)$ $455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}$ SINGLE SIGNAL FILTERS $455 \mathrm{kc}-456 \mathrm{kc}-465 \mathrm{kc}$ SINGLE SIGNAL FILTERS $3.0 \mathrm{mc}-10 \mathrm{mc}$ experimental frequencies | $\begin{aligned} & \pm .04 \% \\ & \pm 5 \mathrm{kc} \\ & \pm 5 \mathrm{kc} \\ & \pm .05 \% \end{aligned}$ | $\begin{aligned} & \$ 5.50 \\ & \$ 5.00 \\ & \$ 4.50 \\ & \$ 6.95 \end{aligned}$ |
| 12 H (1) AMATEUR |  |  |  |  |
| CODE | TYPE | APPLICATION | TOLERANCE | PRICE |
| $\begin{aligned} & \text { E16 } \\ & \text { E17 } \\ & \text { E18 } \\ & \text { E19 } \\ & \text { E20 } \\ & \text { E21 } \end{aligned}$ | $\begin{aligned} & \hline C C O-2 A \\ & A \times 2 \\ & A \times 2 \\ & A \times 2 \\ & A \times 2 \\ & A \times 3 \end{aligned}$ | $\begin{aligned} & \text { packaged oscillator for } 2.6-10-11 \text { meters } \\ & 1803-1822 \mathrm{kc} ; 1878-1897 \mathrm{kc} ; 1903-1922 \mathrm{kc} ; 1978-1997 \mathrm{kc} \\ & 3500-3997 \mathrm{kc} \\ & 7000-7425 \mathrm{kc} ; 8000-8222 \mathrm{kc} \\ & 12.5-13.61 \mathrm{mc} ; 14-14.85 \mathrm{mc} \\ & 24-24.33 \mathrm{mc} ; 25-25.5 \mathrm{mc} \end{aligned}$ | $\begin{aligned} & \pm 1 \mathrm{kc} \\ & \pm 2 \mathrm{kc} \\ & \pm 2 \mathrm{kc} \\ & \pm 30 \mathrm{kc} \\ & \pm 5 \mathrm{kc} \end{aligned}$ | $\begin{aligned} & \$ 9.95 \\ & \$ 3.75 \\ & \$ 2.80 \\ & \$ 2.80 \\ & \$ 3.95 \\ & \$ 3.95 \end{aligned}$ |




COMMERCIALTYPES-SPECIFICATIONS

|  | Type | Frequency Range | Pin Spacing | Pin Diameter | Height Above Pins | Width | Depth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z-1 | Fundamental | 900 Kc . to 1600 Kc . | .486" | .093" | 1-3/16" | 13/16" | 7/16" |
| Z-1 | Harmonic | 1601 Kc . to 30000 Kc . | .486 ${ }^{\prime \prime}$ | .093" | 1-3/16" | 13/16" | 7/16" |
| * Z -1A | Fundamental | 500 Kc . to 2000 Kc . | $3 / 4$ | .125" | 13/8 | 13/8" | 1/2" |
| Z-1B | Fundamental | 1000 Kc. to 12000 Kc . | $3 / 4{ }^{\prime \prime}$ | .125" | 138" | 1-3/16" | 1/2" |
| Z-1B | Harmonic | 12001 Kc. to 30000 Kc . | $3 / 4{ }^{\prime \prime}$ | .125" | $138^{\prime \prime \prime}$ | 1-3/16" | $1 / 2^{\prime \prime}$ |
| Z-1D | Same as Z-1 | Same as Z-1 | 1/2" | .125" | 1-3/16" | 13/16" | $7 / 16^{\prime \prime}$ |
| Z-1E | Same as Z-1 | Same as Z-1 | 1/2" | .125" | $11 / 4{ }^{\prime \prime}$ | 11/6" | $7 / 16^{\prime \prime}$ |
| Z-1H | Single or dual unit Fundamental | 500 Kc . to 12000 Kc . | $\begin{aligned} & \text { 3-Pin } \\ & \text { W.E. } \end{aligned}$ | .157" | 2-1/16" | 1-19/32" | 1-3/16" |
| Z-1K | Same as Z-1A except has .157" dia. pins | 500 Kc . to 12000 Kc. | $3 / 4{ }^{\prime \prime}$ | .157" | 13/8" | 13/8" | 1/2" |
| Z-1M | Fundamental | 1000 Kc . to 10000 Kc . | 7/8 ${ }^{\prime \prime}$ | Std. Banana | 2-3/32" | 1-19/32" | $3 / 4{ }^{\prime \prime}$ |
| '2-1R | Fundamental | 500 Kc. to 1600 Kc . | 1/2" | .093" | $11 / 4 "$ | 1-3/32" | 7/16 ${ }^{\prime \prime}$ |
| Z-4 | Fundamental | 1601 Kc . to 12000 Kc . | 3/4" | .125" | .650" | Diameter | .995" |
| 2-4 | Harmonic | 12001 Kc. to 30000 Kc. | 3/4" | .125" | .650" | Diameter | .995" |
| 2-7 | Fundamental | Same as Z-1 Fundamental | $3 / 4{ }^{\prime \prime}$ | Std. Banana | 1.660" | 1.192" | .518' |
| Z-8 | Fundamental | 500 Kc . to 1600 Kc . | 3/4" | 48\% | $13 / 4{ }^{\prime \prime}$ | 1-9/16" | 1.11/16" |
| E-1 | Fundamental | 500 Kc . to 7000 Kc . | Interchangeable with FT-164 and AC-95 |  |  |  |  |

- Can be Supplied with Standard Banana Pins.


Prices Under Revision at Time of Printing

PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, lowa


## TYPE Z-2

- 1800 to 1825 Kc . for 160 meters.
- 1875 to 1900 Kc . for 160 meters.
- 1900 to 1925 Kc . for 160 meters.
- 1975 to 2000 Kc . for 160 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.


## TYPEZ-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.

Prices Under Revision at Time of Printing

## CHECK SUPERIORITY OF <br> PR Crystals

## 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 guarantees 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 al the highest permissible voltages. PR Crystals can "take it."

Activity . . .
PRs give you high activity. They "come in" instantly on phone . . . key without chirps, even at high bug speeds, without excessive "backing off."

## Unconditional Guarantee . . .

Every PR Precision CRYSTAL is guaranteed unconditionally, by the makers of fine crystals since 1934.

## PETERSEN RADIO Company, Inc., 2800 W. Broadway, Council Bluffs, lowa

## COMPANY, Sandwich, III.

## JK STABILIZED H-7

Frequency Range 3 to 16 mc Holder material black phenolis Pressure mounting, stainless steel electrodes
Water and Dust Proof
Military type FT243 holder,
CAATC No. 3R1.1



JK STABILIZED HEAT JKO-3

Holds one type H-17 unit (Military HC6/U)
Temperature adiustable 50 to $70^{\circ} \mathrm{C}$ Ambient range depends on operating temperature desired
Heater 6.3 volts at $11 / 2 \mathrm{amp}$.
Standard 5 pin base


## JK STABILIZED H-1B

Frequency range 80 kc to 2 mc Hermetically sealed metal holder Wire mounted, plated crystals
H18 has actal base, H18-L has 2 pins $1 / 8^{\prime \prime}$ dia. on $3 / 4^{\prime \prime}$ c centers, H-18-5 has standard 5 pin tube base.


## JK STABILIZED H-4

Frequency Range 1800 kc to 16 mc Holder Material Black Phenolic
Pressure Mounting، Stainless Steel Electrodes
Woter and Dust Proof Military Type HCI/U Holder


## JK STABILIZED H-9

Frequency Range 80 kc to 2 mc Holder bose Black Phenolic Holder can Anodized aluminum Wire mounted silver plated erystal Water and Dust proof Especially light and compact.

JK STABILIZED HEAT JKO-2
Holds two type H 17 units (Military HC6/U)
Normal temperature $75^{\circ} \pm 5^{\circ} \mathrm{C}$,
Ambient range -55 to $70^{\circ} \mathrm{C}$.
Heater 6.3 volts, under 1 amp .
Standard octal base


JK STABILIZED BROADCAST UNIT JK57M \& JKB7M
Frequency range 400 kc to 1750 kc adjustable $\pm .01 \%$
armal tempeture $60^{\circ} \mathrm{C}+2^{\circ} \mathrm{C}$ orma temperature
(adiustable $\pm 10^{\circ} \mathrm{C}$ ) $00^{\circ} \mathrm{C}$
Ambient range for $60^{\circ} \mathrm{C}$ operation, -20 to $+58^{\circ} \mathrm{C}$
Heater 6.3 volts at $11 / 2 \mathrm{amp}$
JK57M has standard 5 pin base, JK87M has octal base
Low temperature coefficient plate will stay within FCC tolerance during warmup from normal room temperature
F.C.C. approved for broadcost use.

JK57MT \& JK87MT have thermomater


H-17


## JK STABILIZED H-17

Frequency Range 200 to 500 kc and 1 to 75 mc
Hermetically sealed metal holders Wire mounted, plated crystals Two type H-17 holders fit loctal socket H-17 is military type HC6/U, CAATC No. 3R1-3

## JK STABILIZED HEAT

## JK07, JK07E

Will hold any JK type crystal except H-6, H-18T and H-19 Normal operating temperature $50^{\circ} \mathrm{C} \pm$ $2^{\circ} \mathrm{C}$
Will hold temperature as much as $75^{\circ} \mathrm{C}$ above the ambient.
Supplied complete with Johnson No. 237 socket.
JKO-7E has sealed-in-glass thermostat for greater precision and longer life. Available as JKO7 or JKO7E with 6.3 volt 10 watt heater or 115 volt 12 watt heater on either model
Ideal for frequency standards and broadcast (FM \& TV) FCC approved.

## OVER 7 MILLION PRECISION CRYSTALS SINCE 1931

here are a few of the many types in our complete line.


MC-20
Pressure mounted crystal having a range of 2000 KC to $10,000 \mathrm{KC}$ on the fundamental frequency.
Holder size $11 / \mathrm{g}^{\prime \prime} \times 7 / 16^{\prime \prime} \times 1.5 / 32^{\prime \prime}$ high with $3 / 32^{\prime \prime}$ or $1 / 9^{\prime \prime}$ pins spaced either $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$.


MC-10
Pressure mounted crystal having a range of 15 MC to 50 MC on the 3rd and 5th mechanical overtone. Holder size 9/16" diameter $1 / 2^{\prime \prime}$ long with . 050 " pins extending $1 / /^{\prime \prime}$.


## MC-13

Plated crystal, wire mounted having a range of 16 KC to 100 KC and 90 KC to 250 KC on the fundamental frequency.
Holder size $.750^{\prime \prime} \times .343^{\prime \prime} \times 1.516^{\prime \prime}$ high with $.050^{\prime \prime}$ pins $1 / 2^{\prime \prime}$ apart.

## MC-6

Plated crystal, wire mounted having a range of 200 KC to $16,000 \mathrm{KC}$ on the fundamental frequency and 10 MC to 75 MC on the 3rd and 5th mechanical overtone.
Holder size $.750^{\prime \prime} \times .343^{\prime \prime} \times .765^{\prime \prime}$ high with .050" or .093" pins $1 / 2^{\prime \prime \prime}$ apart, also furnished with pigtails.


## MC-96

Pressure mounted crystals having a range of 5000 KC to $11,000 \mathrm{KC}$ on the fundamental frequency and 10 MC to 75 MC on the 3 rd and 5 th mechanical overtone. Being pressure mounted this unit gives superior performance in the higher frequency ranges. Holder dimensions are the same as the MC-b.

WE MANUFACTURE ALL TYPES OF MILITARY AND COMMERCIAL CRYSTALS, CUSTOM CRYSTALS AND CRYSTAL OVENS.

Wrife for Complete Descriptions, Prices and Deliveries.
Monitor Products Company 815 Fremont Ave., So. Pasadena, Calif.

## Dhilmore cuadanteed slectranic products

CUSTOM-BUILT 31-TUBE* TELEVISION KIT These kits utilize the popular RCA 630 basic circuit, and feature the famous Philmore lligh Fidelity $70^{\circ}$
Deflection sustem, with more than enough power to Dellection 24 inch Picture Tubes! operate up to 24 -inch Picture No. UP731-DL 31-tube TV Chassis Kit less Pix Tuls *Including rectifiers and Video Tube.
 SOUND AMPLIFIER KIT

## Including

 Preamplifier 20-30,000 Cycles Features "Clean-Sound -(risp Tone." Up to date circuiting, embods:iug simplicity, economy, ease of construction. Famous Peerless High Fidelity Output Transformer gives full frequenes response from 30 to 3000 pycles Pictorinl wirius diagrams, detailed step-hy-step instructions.DeLuxe Model AA620DL-including tubes.
Standard Motel similar Dealer's Net Price \$51.95 Standard Model, similar, expept with standard hi-h Output Transf., flat from 30 th 20.000 eycles Standard Model AA620S-including tubes. Matching Corer for either Dealer's Matching
Model MC620

1-TUBE (Plus Rectifier Tube)
 AC-DC RADIO KIT

Designed purposely for easy construction yet uses the type of cir cuit. Kits are replicas of parts and circuits used and thoroughly tested in master models and standardized. Simple instructons and diagrams. Tses 1 eanh 3525 Gs and 12 SJT tubes. Supplied with punche anded to chassis. Attractively packaged etted to cha
in sturdy box
No. 70018-Complete, less tubes and
headset.................. List Price $\$ 12.50$
2-TUBE (Plus Rectifier Tube) AC-DC RADIO KIT


More elaborate than the one-tube and much greater in signal streng th-permitting use of a $4^{\prime \prime}$ P.M. speaker. Simple instructions with pictorial, schematic diagrams. Supplied with punched and formed chassis-sockets rivetted. Superior in tone and selectivity to many manufactured radios! lises 1 each 3575 GT , 50L6GT and 12SJ7 tubes. Completely assembled, you have a TWO-BAND set, covering standard broadeast ( $550-1700 \mathrm{Kc}$ ) and SHORT WAVE (6-18 Mc)
Cat. No. 7001C-Complete with Speaker less tubes ..............List Prite $\$ 20.00$ (NOTE: Wire and Solder not included with 7001 B and 7001C).

## RADIO Remote Control KIT S

TRANSMITTER - RECEIVER Perfect for Hobbyists! This Model Radio Control Derice is easy 10 build Economical . . . Fool proof and Stable in 0peration. No License kequired.

The TRANSMITTER
Operates on 27.255 Mc . Uses one A4 tube. Surprisingly wide con rol with only 2.75 watts power input. Metal cabinet 9 "x6"x5" $31 / 2 \mathrm{lbs}$. less batteries.
No. RC222T (less batteries) List Price $\$ 33.50$
The RECEIVER


Compact, only $31 / 2 \mathrm{oz} .!27 / 8$ $\times 11 / 8^{\prime \prime} \times 18_{4}^{\prime \prime}$. Complete in structions, pietorial. schem atic diggrams included. No. RC222R (less batteries).

ESCAPEMENT UNIT Optional equipment, for eceiver, wired.

List Price $\$ 5.50$


Cat. No. 7001A

Compince $\$ 26.5$
COMBINATION Transmitter and Reccir er Kits, purchased to gether. List $\$ 57.95$

## "'Supertone"

 Crystal Radio Recelver KIT Consists of all nec essary components, ready wound tuning coil, single phone, with headband, hard List Price $\$ 4.90$NOVICE TRANSMITTER AND POWER SUPPLY KIT Including Key

besigned for ease of assembly, ease of operation, simple tuning, and simple antenna system. Features include ENTENED PIER(EE TYPE CRYSTAL OSCILLATOR uses 1-6V'6 tube; TLNED OUTP['T AMHLLIFIER, With Pi type tuning system. T'ses 1-6L6 tuhe; IHlLMoKh PICTORIAL DIAGRAMS, specially plamed, really foolproof; TRANSMITTER TYPE TTVING CONLEN SEIS; POWER SLPPLY prorides 370 volts DC at 100 Ma . With tubes and standard key.
Model NT-200....................Amateur Net Price $\$ 29.40$

## 5-TUBE AC-DC RADIO KITS

## 1 and 2 Band Models

Latest model compact high idelity quality radio re ceirers. Schematic, pictorial and step-by-step instructions ineluded. Two-tone cabinets, built-in 1000 anchassis, sockets rivetted. Tubes included: 12SA7GT, $12 \mathrm{SK7GT}, \quad 12 \mathrm{SQ} \mathrm{GT}$, 50L6GT, 3525 GT . Size: $83 / 4$ "x5 7/8"x5 $1 / 2$

SINGLE BAND $\mid \quad$ 2-BAND $550-1600 \mathrm{Ke}$ $550-1600 \mathrm{Kc}$. Model Cabinet List 100-1A Ivory \& Green …........ $\$ 34.00$ 100-1B Irory \& 34.00 led …......... 34.00 100-1C Walnut \&

Model ${ }^{5.5-16 . ~ M c . ~ C a b i n e t ~ L i s t ~}$
100-2A Ivory \& $\$ 3950$
Green …......... $\$ 39.50$
$100-2 B$ Irory \&
100-2B Ivory \&
Red............... 39.50 Red .............. 39.50
38.00

Ebony ...........


## HAND MICROPHONE <br> Carbon Type

Talk or sing through the radio speaker. Button switch ruts mike in and out of broadrast. Simple to install. Equipped with 9 ft . cord.
Cat. No. 500H............List Price $\$ 3.15$


## Junior MICRO PHONE PHONE

 Carbon Type For home broadcasting. Push button switeh ruts off radio prograns and brings in the home broadcaster's roiceCompact in size but big in results. The open type detector permits type detector per Includes Philmore Super-sensitive Crystal Cat. No. 7000 .
.List Price \$1.75 Plus Federal Excise Tax

## PHILMORE

AERIAL
 KIT

A complete kit of parts for asfessional antenna. Attractively parkaged in a multi - color 1 coil 50 ft . stranded copper aerial wire. 1 coil 25 ft . rubber covered lead-in wire. 1 Ground clamp. 2 Nail-it knobs. 1 Lead-in strip. 1 Instruction sheet. 2 Porcelain insulators. 2 Porcelain insulators. Cat. No. 2103..............List Price \$1 50
caps. Concealed terminal bake Braid cor ered adjustable headband and cord $41 / 2$ fret long. 2000 ohm impedance. Cat. No. 2260. $\qquad$ ...List Price $\$ 4.40$
SINGLE HEADPHONES
Same construction, head band is of spring steel. 1000 ohm imperiance.
Cat. No. 2261 .............ist
steel. 1000 ohm imperance.
Cat. No. 500...............List Price $\$ 2.15$


PHILMORE DOUBLE
HEADPHONES
Accurately matched. Each unit consists of "double high flux" magnets. Ruggedly constructed of lightweight metal. Polished bakelite ear
 CRYSTAL DETECTOR ['niversal joint on swivel arm provides guick, accurate adjustment. Completely assembled. Tneludes erystal.
Cat. No. 7003................List Price $\$ .45$

## Fixed CRYSTAL DETECTOR <br> Ideal for reflex or crystal sets. Sensitivity fixed permanently. Enclosed in a hakelite case. <br> Cat. No. 7002 ..............List Price $\$ 1.10$ Glass Enclosed CRYSTAL DETECTOR <br> Prs

Delicately adjustable. In-
cludes Super - sensitive Crystal. Dustproot.
Cat. No. 7008
List Price $\$ .65$

## METER TESTED CRYSTAL



No. 7004 Galena Crystal Indip. boxed....List \$. 20 No. 7005 Galena Crystal Display Card....List $\$ .20$ CAT'S WHISKER

Display card.
No. 7006- Set of 2. List Price $\$ .20$
Unmounted DETECTOR


# American Beauty 

## ELECTRIC SOLDERING IRONS

Embodied in these Electric Soldering Irons are features of construction and design that specialized experience - since 1894 - 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; Army and Navy Services: in telephone, telegraph, radio and TV stations Beause of their proven efficiency and durability, they are preferred by those who measure the value of a tool by the service it renders. No. 3138 Designed primarily for production and maintenance in radio, telephone, telegraph, ignition, switchboard and telephone installation work and similar industrial applications.
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; for light commutators, service and production work. A very useful iron for general purposes.


No. 3128-A
No. 3128A A companion No. 3128A
iron to No. 3128 -the angle iron to No. 3128 -the angle
shape permits easy applica. shape permits easy applica-
tion to soldering operations tion to soldering operations
difficult to accomplish with difficult to accomplish with the conventional straight No. 3128.

No. 3198 For heavy work of all kinds. Supplies a large volume of heat at high temperature. Used by manufacturers in many different lines; for shop, service, production work, etc.


No. 3128
No. 3128 For servicing TV, electronic and radio equipment and similar light work.

## 4,

## SPECIFICATIONS

Available in standard voltages and for 32 volts. No. 3138 also made for $6,12,24$ and 64 volts. All irons can be equipped with three-conductor cord, one wire grounded, at slight additional charge. Separate heat-insulating stand supplicd with each iron.

| Net Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Each |  |



## 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.

## American Beauty copper tips

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 of chisel type, and vice versa can be supplied when tip (No. 3738-S) can be supplied charge. For No. 3138 a special long, semi-chisel shaped
for telephone, switchboard, television and radio work.


## American Beauty

## TEMPERATURE REGULATING STAND

## For use on (AC) Alternating Current Only

This is a thermostatically controlled device for the regulation of the temperature of an Electric This is a thermostatically controlled device for the regulation of the temperature of an Electric Soldering Iron while at rest. Through an adjustment on botom of stand the thermostat may be set for maintenance of any desired heat-from very low, or warm, to full working temperature. It is designe
to 240 volts. to 240 volts.

| Cat. No. | Net Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: |
| 475 | 27 oz. | $\$ 6.25$ | $\$ 4.41$ |

ELECTRIC SOLDERING IRONS
Voltage Range: 12 to 250 -Operates on A.C. or D.C., Any Cycle

Nickel-chromium replaceable elements, insulated with finest mica obtainable, protected by rugged outer housing. Replaceable tips. Approved, 6 ft . 10,000 cycle beater cord (twine braid for extra long wear). Standard voltages 110/120, 121/130, 220/250

## SCREW TIP IRONS



No. 50-For light soldering on ralio, telephone and electrical appa ratus. 50 Watts. Tip diam., $\mathrm{i}^{-1 / 4}$. Ship. wt., 1 Ib. Equal to $\frac{1}{2} 2 \mathrm{ib}$. old style copper No. 60--Medium light soldering on telephone, radio, apparatus and illemen's kits. 60 Watts. Tip diam., $1 / 2 \%$. Ship. wt.. $11 / 8 \mathrm{lb}$. Equa to $1-1 \mathrm{~b}$. old style copper:


No. 85-A high speed tool for telephont, radio and home use. 90 Watis. Tip diam., $1 / 2$ ". Ship, wt., $11 / 6 \mathrm{lb}$. Equal to $11 / 2-\mathrm{lb}$. old style copper
each $\$ 8.25$


No. 120-hight tinware, toys, typewriter, light auto, etc. A high speet iron. 120 Watts. Tip diam., 5/8". Ship. wt., $13 / 8 \mathrm{lb}$. Equal to $2 \cdot \mathrm{lb}$. old style copper each $\$ 9.00$


No. 130--Same as No. 120 except has larger tip and 10 more watts capacity. 130 Watts. lip diam., $7^{\prime \prime}$. Ship. wt., $1^{5} 8 \mathrm{lb}$. Equal to 2-lb. old st.vle eopper ...... . ..... ....... .....................each $\$ 10.00$ No. 170-Medium tinware, sinall cans, auto repairs, pipes, gutiers, toys, smull motors. 175 Wattr. Tip diam., $1^{\prime \prime}$. Ship. wt., $21 / \mathrm{lb}$. Equal to $21 / 2-16$. old st yle copper

$$
\text { each } \$ 11.25
$$



No. 225-Merlimm tinware, vans, anto mpais. metal paterns. light roothg, small bramlers. 250 Wats. Tip diam., $1^{3 / 8}$. Ship wt., 2 \% 1b. Equal to $3-1 \mathrm{hb}$. old style copper each \$13.zo


No. 350-Heavy tinware lange cans, autos, ronfing, refrigerathors. ship and airplane. 350 Walls. Tlip diam., 1 3/8". Ship wt. ${ }^{3 / 3 / 8}$ ib. Equal to 4-lh, old style copput eacli $\$ 15.00$


No. 500 - Into rapairs, simbo. voris. cans, armatarns. harge bramara tinsmiths. Ar. 500 Wilis. l'ip diam., 1 \%". Ship. wt. \& ll. Epual to s-lh. old style copper ... ........................................ $\$ 17.00$ No. 700-- or extra heavy soldering and large branders. 700 Watts. Tip dirm., $18 / 4$. Ship. wt.. 5 Ibs. Equal to 7 -lb. old sţle copper.
vach $\$ 32.00$
OPERATE ON A.C. OR D.C., ANY CYCLE

## HEXACON HATCHET TYPE IRON

For same use as Plug Tip iruns of equal wattage, shown above. Replaceable elements and all other features of Plug Tip Irons.



No. P-25-Smallest Full-fledged Industrial Iran. Weimht less cord 8 oz . Length $8^{\prime \prime}$. For extremidy light soldering on finest wire, delicate

each $\$ 5.00$

No. P-30-For light soldering on radio, telephone and electrical apparatus. 40 Watts (can also he furnished in 50 or 60 Wiats if specified). Tip dia. $1 / \psi^{\prime \prime}$. ( $1 / 8^{\prime \prime}$ tip also furnished with each iron). ship wt. 7/8 lb. No. P-70-For light soldering on radio und telephone apparatus and electrical instruments. 80 W'atts. Tip diam., 3/8". Ship. wt., $11 / 8 \mathrm{lb}$ Equal to 1 - lb . old style copper
rach $\$ 7.50$


No. P-100-A high speed tool for telephone switchboards, electrical instruments, etc: 100 Watts. Tip diam., $3 / 8{ }^{\prime \prime}$. SFip. wt., $1 / / 4 \mathrm{lb}$. Equal to $11 / 2-1 \mathrm{l}$. old style copper...............................each $\$ 8.25$ No. P-125-For light tinware, toys, typewriter type bars, small cans, auto, etc. 130 Watts. Tip diam., $6 / 8 /$. Ship. wit., $11 / 2 \mathrm{lb}$. Equal to 2-lb. old style copper
each $\$ 9.75$


No. P-150-Fitra high speed iron for radios, electrical apparatus and where a light iron with small diameter is required. Ino Watts. Tip diam., $3_{8}^{\prime \prime}$. Ship. wt., 1 \$4 ib. Equal to $9-1 b$. old style copper each $\$ 9.00$
No. P-151—Same as No. P-150, ezcept where a larger tip is desired. 17 . Watts. Tip diam., $1 / /^{\prime \prime}$. Ship. wt., $1 \% / 4 \mathrm{lb}$. Equal to $21 / 2-\mathrm{lb}$. old style copper
each $\$ 9.50$

No. P-200-For medium tinware, cans, auto repairs. light roofing, shent metal, etc. 200 Wiatts. l'jp diam., \% " Equal to $28 / 4$-lh, old style copper ... ............................each $\$ 10.00$ No. P-250-Siame as No. P-200, except where greater speed is re quired for manufucturing. 2.j0 Watts. 「ip dians., sfo". Ship. wh. $2^{1 / 4}-1 \mathrm{~b}$. Equal to 3-1b. old style copper................................ $\$ 11.50$

 ator work. etc. 800 Watts. Tip diam., $7 / 8$ ". Ship. Wt., 2 7/B llo. Equal to 4 -lb. old style copper
uach \$13.25


No. P-550-For auto radiators. copper sinka, rofs. heary armatures, large branders, etc. 550 Watts. Tip diam., $11 / 8 "$. Ship. wt., 4 2/8 1 lb . Equal to 5 lb , old style copur SPECIFY VOLTAGE WHEN ORDERING

## HEXACON FEATHERWEIGHT HATCHET IRON

So light its weirhf is hardly noticuable ( $51 / 2$ ofs. lenss cord), but more nowerful than the watitage rating indicates. Hatchet lesign makes iron effortless to use. Jo transformer or other cumbersome and expensive equipment required.


No. 30 H .-... Price $\$ 5.75$
Pat.
Pending

40,50 , or 60 Watts (Specify Watts). Both $1 / 8^{\prime \prime}$ and $1 / 4^{\prime \prime}$ dia. tips furnished with each iron. Ship. wt., 1 lb.

## SOLDERMASTER Royal Blue Line ELECTRIC SOLDERING IRONS

GENERAL INFORMATION-Teplaceable elements. Best grade of Madagascar mica for insulation. No. 55 has brass-sheatlied cartridge element. Best grade nickel-chrome resistance wire. Replaceable hard drawn copper tips. All one piece swaged cases
gun metal finish. Equipped with 6 ft. Underwriters' Approved heater cord, rubber plug. Continental or English type plug 25 c extra list. Stand for resting iron furnished.

VOLTAGES 110/120 220/250 A.C. or D.C., ANY CYCL.E SPECIFY VOLTAGE WHEN ORDERING

## SCREW TIP IRONS



No. 55B--For light soldering, radio apparatus, etc. 55 Watts. Tip diam., ${ }^{7}{ }^{78}$ ". Ship. wt., 18 oz .
each $\$ 3.00$


No. 76B-For light work, electrical instruments, ctc. 75 Watts. Tip dium., $1 / 2$ ". Ship. wt., 15 wz . each $\$ 5.00$


No. 100B-Same as No. 76 B except used where more speed is required 2nd heavier work is done. For home use. 90 Watts. Tip diam. $\$ 1 / 2{ }^{1 / 2}$. Ship. wt., 16 oz .


No. 150B-Ideal size for garage and repair work. For home use. 170 Watts. Tip diam., $7 /{ }^{\prime \prime}$ ". Ship wt., 24 oz .


No. 300B-For heavy steel metal, auto radiators, etc. 275 Watts. Tip diam., 1 友". Ship wt., 38 oz .

## PLUG TIP IRONS



No. 71 B-For light work, radio repairs, etc. 75 Watts. 'Tip diam., \%/ ". Ship. wt., 16 oz .


No. 101B-For same work as No. 71B, but where nove speed is required or heavier work is done. For home use. 100 Watts. Tip diam. \%/8". Ship wt., 18 oz .
each $\$ 5.50$


No. 121 B ---High speed iron for radio and electrical repairs. 125 Watts Tip diam., $3 / 8{ }^{2}$. Ship wt., $13 / 4 \mathrm{lbs}$.
each $\$ 6.50$


No. 2018--For same work as No 15013 , except where plug tip is desired. 200 Watts. Tiy diam., "/8". Slip wt., $3 \ddagger 0 z \ldots \ldots .$. euch $\$ 8.50$


No. 301B-For same work as No. 300B, except where plug tip is desired. 300 Watts. Tip diam., F/8". Ship wt., $+60 \%$... (wich $\$ 10.50$

## DISPLAYS

Increase your sales with these silent salesmen. Irons securely mounted, but readly 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 lllustrated
Size $15^{\prime \prime} \times 17^{1 / 2^{\prime \prime}}$ (Nos. 1B, 2B, and 3B also same size)
This Display Panel Also Furnished With Five or Seven Irons (See Below)
$\qquad$
No. 1B-Nine Iron with Nos. 55B, $76 \mathrm{~B}, 100 \mathrm{~B}$ $150 \mathrm{~B}, 300 \mathrm{~B}, 71 \mathrm{~B}, 101 \mathrm{~B}, 201 \mathrm{~B}, 301 \mathrm{~B} .$.

20 lbs. $\$ 61.00$
No. $2 B-$ Seven Iron with Nos. $55 B, 76 \mathrm{~B}, 100 \mathrm{~B}$, $150 \mathrm{~B}, 300 \mathrm{~B}, 71 \mathrm{~B}, 101 \mathrm{~B}$.

17 lbs. 42.00
No. 3B-Five Iron with Nos. 55B, 76B, 100B
$15013,300 \mathrm{~B}$.
15 lbs. 31.50
No. 4B-Five Iron with Nos. 71B, 101B, 121B, 201B, 301 B
$16 \mathrm{lbs} \quad 36.00$

## 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
Size $12^{\prime \prime} \times 161 / 2^{\prime \prime}$
(Nos. 5B, 5DB also same size)


|  |  | Ship. Wt. | List Price |
| :---: | :---: | :---: | :---: |
| No. 5 B -Three Iron with Nos. $55 \mathrm{~B}, 78 \mathrm{~B}, 100 \mathrm{~B}$ No. 5DB-Three Iron with Nos. $55 \mathrm{~B}, 100 \mathrm{~B}, 15013$ on display and 2 No. 5513 and 1 No. 10013 | lbs. |  | \$13.50 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| o. 6B-Three Iron with Nos. |  | lus. | 17.0 |

SOLDERING IRONS

## With Calrod* Heaters

 FOR EVERY RADIO REQUIREMENT MANUFACTURING-SERVICE*Registered trade-mark of General Electric Co.

- HIGH-SPEED SOLDERING. You 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 FACTORY FOR REPAIR. Irons can be repaired on the job without special tools or skill.
- Cat. No. 6A161 and Cat. No. 6A162 can be supplied with either a $3 / 8$ - or $1 / 2$-inch dianeter tip at prices given. The long 1 -inch diameter tip projects $3^{8 / 8}$ inches from the shell. Price of iron with long calorized tip- $\$ 12.30$ with long IROSCIAD tip- $\$ 18.40$.
For light, high-speed sol- Cat. No. 6A162 dering, such as assembly of radios, telephones, switch. boards, appliances, meters, and instruments, and installation and repair of wiring and wiring devices, ignition. Excellent for service and repair men.
WEIGHTS: Lees cord, 15 oz. With cord, 20 oz. Shipping, 26 oz .
Equal to old-style copper-

$1 \% \mathrm{lb}$.

| Watts | Volts |
| :---: | :---: |
| 100 | 115 |
| to | or |
| 125 | 230 |

ASK ABOUT IRONCLAD TIPS
IRONCLAD TIPS MEAN

- No Filing | Less Maintenance $\quad$ Longer Life |
| :---: |
| Lower Upkeep Cost |

For light, high-speed soldering, such as assembly of radios and switchboards, mediun intermittent soldering on tinware, wiring, plumbing, and tinsmith ing. Excellent general-purpose iron for shop and farm.
WEIGHTS: Less cord, 16 oz .
With cord, 21 oz. Shipping, 27 oz Equal to old-style copper-2-1b.
At the left, effect of solder ( 250 C for 363.5 hours) on plain copper (left) and Ironclad copper (right) soldering tips.

Note-230-volt irons available on request. Same prices apply. Above prices include supporting stand.
†Mfgr's suggested retail price. ASK YOUR G-E DISTRIBUTOR FOR A COPY OF BULLETIN GEA.4519.
LIGHTWEIGHT INDUSTRIAL IRONS



[^76]8. Mfgr's sugrested retail price.

# MIDGET SOLDERING IRONS 

## FOR MANUFACTURING AND SERVICE OF RADIO AND ELECTRONIC EQUIPMENT

## APPLICATION

This 8 -inch, $13 / 4$-ounce featherweight iron for closequarter soldering with pin-point precision is used where conventional irons might cause 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 Ironclad copper tips either $1 / 8$ or IE-inch diameter, as desired.

## THIS MIDGET DOES A BIG JOB IN

- Boosting Production Rates
- Increasing Operator Efficiency
- Cutting Down Employee Fatigue
- Saving on Repair and Maintenance
- Reducing Rejects
- Manufacturing and Repairing:

Radios and other electronic equipment
Meters
Instruments
Jewelry
Appliances
. . . and many other products
requiring precision soldering
RATING: 6 VOLTS, 25 WATTS

| Description | Cat. No. | Price $\dagger$ |
| :---: | :---: | :---: |
| 1/8-in. Ironclad copper tip (pyramid-shaped) | 6 A212 | \$6.60 |
| $1 / 4-\mathrm{ln}$. ironclad copper tip (chisel-shaped) | 6 A210 | 6.60 |
| m-In. Ironclad copper tip (pyramid-shaped) | 6 A214 | 6.60 |
| $1 / 8$-in. Renewal tip and heater assembly | 6 A213 | 3.60 |
| 1/4-In. Renewal tip and heater assembly | 64211 | 3.60 |
| fa-in. Renewal tip and heater assembly | 6 A215 | 3.60 |

Net weight iron less cord $1 \%$ oz.
Net weight iron including cord $\overline{\text { o }} \mathrm{oz}$.
Shipping weight complete iron 8 oz .
Standard package consists of 6 irons of one tip size. Tip and heater assemblies can be ourchased in any quantities.


1/8- and 3/16-in. dla. tlp, Cat. Nos. 6A212 and 6A214

## 1/4-In. dia tip, Cat. No. 6A210

## SPECIAL TRANSFORMERS (OPTIONAL) FOR G-E MIDGET SOLDERING IRONS



SIngle-tap, Cat. No. 6A362


Four-tap. Cst. No. 6 A364

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 wide range of heats (from 20 to 35 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.

| Description | Cat. No. | Pricet |
| :---: | :---: | :---: |
| Single-tap .................................... | 6 ¢362 | \$5.30 |
| Four-tap .................................... | 6 A364 | 7.90 |

Publication Reference
GEA- 4519

## 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 replaced as a unit merely by unscrewing from handle.

Long life, low maintenance-Low voltage permits use of heavy, long-lasting resistant wire. Reduced servicing with long-lasting Ironclad copper tip.

* Registered trade-mark of General Electric Co.
+ Manufacturers' suggested retail price.


## KWIKHEAT THERMOSTATIC SOLDERING IRONS

## Built-in Vanatta Automatic Thermostat

## KWIKHEAT TYPE NO. 200

HOT IN 80 SECONDS 150 Watts - 115 Volts AC Only
Weight of Iron with Tip ......................... $71 / 2 \mathrm{oz}$. Shipping Weight per Iron with $38^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Tip and resting stand . ............................... 1 lb .2 oz, Length of Iron with $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Tip............ $123 / 4^{\prime \prime}$ Length of Heater Cord .............................. 6 ft .

## HOT IN 80 SECONDS <br> List Price

Iron complete with tip....... $\$ 7.75$
Replacement Elements 3.15

## Tip $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Dia. Pyramid Point <br> 55

## CHECK THESE <br> ADVANTAGES

KWIKHEAT JR. has been de- signed to meet the demand by the electronics industry for a lighter and smaller PRODUCTION tool. The element is readily replaced in the field by use of screwdriver, pliers, and small punch or nail.

CORROSION RESISTANT Core assembly and outer shell are made of STAINLESS STEEL.

## HOT IN 80 SECONDS

The watt density of the heating element is very high and completely controlled by the thermostat.

## TEMPERATURE

While the thermostat is preset at the factory, two standard temperatures are available-Standby Irons, used for intermittent bench work, servicing, and engineering, set at $700^{\circ} \mathrm{F}$; PRODUCTION Irons, used for constant high speed soldering, set at $800^{\circ} \mathrm{F}$.

## TIPS

Tips, plunger type $3 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ diameter $\times 4^{\prime \prime}$ long, plated to reduce corrosion. It is advisable to keep tips inserted completely in the cavity of the element for complete temperature control.

## KWIKHEAT TYPE NO. 300

HOT IN 90 SECONDS 225 Watts - 115 or 230 Volts AC Only
Weight of Iron with Standard No. 1 Tip ....... 14 oz . Shipping Weight per Iron with No. 1 Tip and resting stand .....11/2 lb Length of Iron with No. 1 Tip .......................... $13^{\prime \prime}$
Length of Heater Cord $\qquad$
HOT IN 90 SECONDS List Price
Iron complete with tip ..... $\$ 12.25$ Available in other AC Voltages
Available with 3 Conductor Cord add 2.50
Replacement Elements ..... 8.60
Tips, any style

## TEMPERATURE

The Kwikheat Element can be set at the factory to any desired tip temperature between $275^{\circ}$ and $875^{\circ}$ F . Additional charges for this service:

1 to $49 \ldots \ldots \ldots . . \$ 1.00$ ea.
50 to 99 $\qquad$ 50 ea.
100 or more .....standard price CORROSION RESISTANT
Tips and core are forged of tellurium copper alloy and plated for resistance to corrosion.

## 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.

## TEMPERATURES ARE PRE-SET

The use of recently developed alloys have permitted the increase of thermostat temperatures with reduced creep.
WHEN IRONS ARE TO BE USED FOR HEAVY OR HIGH SPEED SOLDERING - SPECIFY A PRODUCTION IRON.

## \#20 ANTIFREEZE COMPOUND

A lubricant for all soldering iron tips. Prevent sticking, increases conductivity between tip and core.

Please contact your jobber for trade discounts.
6 INTERCHANGEABLE TIPS FOR TYPE 300


KWIKHEAT MFG. CO.


## DRAKE © <br> RAKE SOLDERING EQUIPMENT

## insta-heat soldering guns...

 satisfactory service. Features twin Visa-lites to keep work in sight; durable heat-resistant plastic case; quick-action trigger; perfect balance for easier handling Underwriters' Approved. Complete in box with 6 ft . cord. Shipping weight 4 lbs.No. 905
List $\$ 18.75$

No. 905-250 WATTS For heavier soldering. Ruggedly built to give long


REPLACEMENT TIPS
No. 906 (2 to pkw.) ..... List $\$ .75$

No. 909-135 WATTS Specially designed to be carried in a tool kit, or for bench use. (Stands upright.) Durable case, handy Visa-lite, and other exclusive Drake features make this gun ideal for use by the service technician. Underwriters; Approved. Complete in box with 6 ft . cord. Shipping weight 4 lbs.

No. 909 List $\$ 16.25$

## REPLACEMENT TIPS

No. 901-31/2" Tipre (2 to pkg.).... hist $\$ .75$
No. 902 ( $\mathrm{B}^{\prime \prime}$ Tips (2 in pkg.) .... List 75

No. 900-135 WATTS Proved in years of service. For lighter soldering applications. Built to give maximum value and make soldering easier, faster, more convenient. Has Visalite, durable plastic case, smooth-operating trigger. Underwriters' Approved. Complete in box with 6 ft . cord. Shipping weight 4 lbs.

No. 900
List $\$ 15.00$

REPLACEMENT TIPS
No. 901-3 $4 / 2$ " Tipf (2 to pkg.)....List $\$ .75$
No. 902-6" Tips (2 to pkg.)........List 75

## DRAKE: <br> VAPOR-PROOF SOLDERIMG IRONS SOLDER POTS HEAT CONTROLS



No. 305 H (as shown) List $\$ 8.50$ No. 305 (without hood) List $\$ 7.50$
Drake bonus-built Thermostat Heat Controls add extra life to any iron-mean extra convenience in solder-ing-by keeping the iron at correct soldering temperature at all times.
Operates on voltages up to 240 AC ; with 860 watts capacity. Takes any iron, and gives dependable heavyduty service day in and uay out.
Available with or without hood. Both stands furnished with "Magic Cup." "A twist of the wrist" removes all oxide. Shipping weight, 3 lbs.

No. 300H (as shown) List $\$ 6.00$
No. 300 (without hood) List \$5.50
Variable Resistor Heat Control. Keeps any soldering iron preheated for use at a noment's notice. Ideal for use on test benches, production lines, laboratories, etc. Variable resistor allows individual temperature control to suit any application. For 100 watt irons only. Complete with 6 ft . cord and plug. Shipping weight, 3 lbs.



## industrial soldering irons

Exclusive sealed element in Drake Vapor-Proof Soldering Irons greatly increases their service life-effectively seals out flux vapors. Perfected after four years of development and testing.


Recommended for heavy duty industrial soldering work. Equipped with exclusive Drake Vapor-Proof Element for greatly increased service life. List $\$ 12.50$

No. 625-125 Watts—3/8" Tip


Popular sized iron for lighter industrial soldering jobs. Heavy duty construction throughout ... With exclusive Drake Vapor-Proof Element. Handy $10^{\prime \prime}$ length possible due to radiating fins which keep handle cool.

List $\$ 10.00$

## DRAKE Pee Wee soldering iron

ACTUAL SIZE $71 / 2 \mathrm{IN}$.

Designed specifically to be carried in a tool kit for "on the job" soldering. Excellent for all fine worksmall, compact size makes it easy to handle. A full 35 watts with $3 / 16^{\prime \prime}$ tip. Operates on $110-120$ volt, 60 -cycle A. C. Baffle plates keep handle cool. Blued finish. Shipping weight, complete with stand, 1 lb .
Element............List $\$ 3.00$ Tip............ List $\$ .30$ Shipping weight 1 lb .
No. 360 .
DRAKE ELECTRIC WORKS
.List Price $\$ 5.00$


Model No. 200-300 Watt Unit
An ideal electric solder pot for production use. Used in factory production of tinned wire ends, terminal timning and countless other volume timning applications. Holds 2 lbs . of bar solder in $21 / 2^{\prime \prime}$ diame. ter $2^{\prime \prime}$ 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 $\$ 9.00$

## Model No. 100-150 Watt Unit

Designed for light tinning. Ideal for occasional jobs. Suited especially for timing ends of stranded wires to prevent fraying. Can also be used for soldering cord tips to cables. One piece cast iron construction holds heat longer. Size of pot $11 / 2^{\prime \prime}$ diameter $1^{\prime \prime}$ deep. Holds 1 lb . of bar solder. Complete with Underwriters' Approved cord and detachable plug. Shipping weight 3 lbs.
No. 100.

## 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 $\qquad$ .List $\$ 2.50$
Element
Tip
List $\$ .90$
Shipping Weight 1 lb .

100 Watt Iron with $3 / 8$ " Tip. An ideal iron for those who require a hotter iron than our No. 315. Porcelain element. Six ft. cord and small stand.

No. 316 $\qquad$ List $\$ 3.40$
Element $\qquad$ List $\$ 1.50$
Tip
List $\$ 1.80$ Shipping Weight 1 lb.

80 Watt Iron with $3 / 8$ " Tip. Recommended for light radio work. Mica wound element. Six ft. cord and large stand.

No. 225 $\qquad$ List $\$ 6.00$
Element
List $\$ 3.40$
Tip............ List \$ . 60 Shipping Weight $11 / 2 \mathrm{lbs}$.

100 Watt Iron with $3 / 8^{\prime \prime}$ Tip. Recommended for general radio work. Mica wound element. Six ft. cord with large stand.

| No. 325 ...........................................................List \$6.50 |  |  |  |
| :---: | :---: | :---: | :---: |
| Element | List \$4.00 | Tip. | List \$ . 60 |
|  | Shipping Weight 11/2 lbs. |  |  |



125 Watt Iron with $3 / 8^{\prime \prime}$ Tip. An extra hot iron for the serviceman. Mica wound element. Six ft. cord and large stand.
No. 326 .........................................................................ist $\$ 7.00$
Element......... List $\$ 5.00$
Shipping Weight 2 lbs.

200 Watt Iron with 5/8" Tip. Recommended for medium heavy work. Mica wound element. Six ft. cord and large stand.

| No. 425 |  |  | List \$12.00 |
| :---: | :---: | :---: | :---: |
| Element. | List $\$ 9.00$ |  | List \$ 2.00 |
|  | Shipping |  |  |

## INDUSTRIAL IRONS



60 Watt Iron with $1 / 4^{" T}$ Tip. An extra small iron for midget sets. Only $9^{\prime \prime}$ long.
No. 400 $\qquad$ List $\$ 4.50$
Tip
List $\$ 6.50$
Element............List $\$ 4.50$
Shipping Weight 1 lb .
100 Watt Iron with $3 / 8$ " Tip. Only 10 inches over all. Ideal for close work on radio sets.
No. 600-10
............
...............
List $\$ 9.00$
Element
List $\$ 7.00$
Tip
Shipping Weight 2 lbs .

140 Watt Iron with $3 / 8$ " Tip. An extra hot iron for high speed work on production lines.
No. 600 Special
List $\$ 9.50$
Element..........List $\$ 7.50$ Tip..............List $\$ .60$
Shipping Weight 2 lbs.

80 Watt Iron with $3 / 8$ " Tip. Recommended for fine instruments, light telephone and other light soldering.
No. 450 $\qquad$ List $\$ 5.00$......................................
Tip.
Shipping Weight 2 lbs .

100 Watt Iron with $3 / 8$ " Tip. The standard 100 watt iron. Ideal for switchboards and radio sets.
No. 600 ............................................................................ist $\$ 8.50$
No. 600
Tip............List \$ . 60
List $\$ 6.50$
Tip
Shipping Weight 2 lbs .

200 Watt Iron with $5 / 8^{\prime \prime}$ Tip. For general factory work such as art glass, medium tin work.

No. 800
List $\$ 9.00$
No. 800 ............................................................................... $\$ 9.00$
Element. 2.00
List $\$ 12.00$
Shipping Weight 3 lbs .


## MODEL 350 <br> MIDGET

Recommended for voice coil leads on speaker cones, meter connections, test equipment, hearing aids, crystal pickups, headphone leads, etc. This iron is a continuous duty 35 watt iron with a nickel-chromium element wound over mica insulation on a steè core. No. 350 ......................................................................List $\$ 6.00$ Element...........List $\$ 4.00$ Tips, ea.........List $\$ .25$ Shipping Weight 1 lb .

# Ungar Elkaloy Toplets 

No. 1235
Thread.in Unit
$-\$ 1.35$ eo.


No. 331 Pencil
Tiplet-15ceo.

No. 332 Offiel
Pencil Tiplet15 c 0.

Now a Single Heating Unit Does the Work of THREE!
Now - more versatility with Ungar ELKALOY TIPLETS plus two thread-in heating units: No. 535 for general soldering ( $231 / 2$ watts) and the new No. 1235 ( $371 / 2$ watts) for production-line industrial soldering where more heat is required. NowUngar Elkaloy Tiplets make the famed Ungar Soldering Pencil 3 times more efficient. They save (1) Time (2) Money (3) Strategic Copper. Made of Elkaloy "A" for perfect tinning, stepped-up heat conductivity, and extra resistance to pitting and corrosion, each of the three tips threads into either of the heating units. In turn the heating unit fits the famed light-as-a-feather Ungar Handle. YOU CONTINUE TO USE THE HEATING ELEMENT WITH TIP AFTER TIP!

## UNGAR ELKALOY TIPLETS SCORE THESE ADVANTAGES:

CONSERVES STRATEGIC MATERIALS. By substituting Elkaloy " $A$ " for the tips, and iron for the heating units, we have helped solve the copper problem - and can assure you immediate delivery of heating units and Elkaloy Tiplets IN ANY QUANTITY (Note: Nos. 537 S , and 537 C and 538 Tips have been discontinued until further notice.) SAVES YOU MONEY because you no longer discard the heating unit when the tip has worn down. Long-lived heating units can be used over and over again.
EASIER TINNING. Elkaloy "A" requires no special tinning procedure. Does not oxidize as rapidly as copper. No flux or paste ever required. Eliminates unnecessary and costly maintenance.
EXCEILENT HEAT CONDUCTIVITY. Elkaloy " $\Lambda^{\text {" }}$ absorbs heat from heating unit delivers it directly to point of contact.
interchange tips easily and quickly. When Elkaloy Tiplet is worn down simply unthread used tip with pliers and screw in new tip. Difference in co-efficient of expansion assures maximum heat conductivity - eliminates corrosion and gumming

## PLUS 5 INTERCHANGEABLE TIPS

NEW PROTECTIVE
RUBBER SLEEVE
fits over cord and prevents wear.


NEW FORM-FITTED CORK BUSHING keeps handle tilted at 10 -degree angle - eliminates need for extra handle-rest - keeps bot tip pointed up, away from bench surface.



No. 538 Tellurium Pyromid Tip ${ }^{1 / 14}{ }^{\prime \prime}$. $20 . W$ ott $\$ 1.100^{\circ}$


No. 539 Tollurlum Chisel TIP: ${ }^{\% / \%}$.
20 Woths $\$ 1.10 \% 0$.


No. 1239 HI.MEAT



No. 540 Comb. of
 Tip for Plositics 20. Watts $\$ 1.10$ ea No. 267
No.
122
25

OISCOUNTS: $\$ 1.10-\$ 9.90,20 \%$; $\$ 10-\$ 99,35 \%$; $\$ 100$ or more, $40 \%$ PLEASE CONTACT YOUR JOBBER - WE DO NOT SELL DIRECT.

## Ungar Electric Tools, Inc.

P. O. Box 312

Venice, Calif.

## WELAER ELACTRIC GUNS

## New-Improved <br> -for All Types

## of Soldering

## and Dozens of

## Homecraft Jobs

STANDARD MODELS
Single Heat 135 watts
Dual Heat 100/150 watts
HEAVY DUTY MODELS
Single Heat 250 watts
Dual Heat 200/275 watts

## For Homecraft Jobs...

- INSTANT HEAT. No wasted time or current. Weller Guns pay for themselves in a few months.
- DUAL HEAT SAVES TIME AND MONEY. Tip life greatly increased by using high heat only when necessary. Switch instantly to high or low heat as job requires.
- EXCLUSIVE TIP-GRIP. Wiping action of tip-fastening nut eliminates contact resistance and oxidation. Assures full constant heat.
- DUAL SPOTLIGHTS ON ALL MODELS. Locate work quickly-even in dark corners.
- HIGH-IMPACT HOUSING-PERFECT BALANCE. Rugged Hycar pheriolic plastic housing protects against damage. Streamlined design and built-in transformer give pistol balance and soldering convenience.
- SLIDES EASILY INTO TIGHT SPACES. Longer reach slips easily between wiring-handles difficult, deep-corner jobs with ease. Speeds work and ends damage to insulation-- LOW-COST, REPLACEABLE WELLERTIPS. Change tips in a jiffy. Chisel shape for faster heat transfer.
U.S. Pat. No. RE-23619, Other Pot. Pending. Printed in U.S.A.


Cut plastic tile. Fix home appliances and wiring. Heat-seal home-freezer packages. Build model railroads. Make costume jewelry. Regroove tires. Remove old, hardened putty from windows. Melt stick-wax or stick-shellac for furniture refinishing.

| M015 | S.400 | 0.440 | S.500 | 1.5 |
| :---: | :---: | :---: | :---: | :---: |
| WHTTS | Single Heat 135 | $\begin{aligned} & \text { Dual Heat } \\ & 100 / 150 \end{aligned}$ | Single Heat 250 | Dual H $200 / 2$ |
| NET PRIEE | \$8.95 | \$10.95 | \$9.95 | \$11.9 |
| SOLDERING IIP | 0 <br> STURDITIP <br> No. 7135-Pkg. 2-25enet |  | RIGIDTIP <br> No. 7250-Pkg. 2-35c net |  |
| SMDOTHING TIP | $\text { No. } 6120$ <br> (with nuts) 3 |  | No. 6140 <br> (with nuts) 3 |  |
| CUITING TIP | No. 6110 <br> (with nuts) 3 |  | No. 6130 <br> (with nuts) 3 |  |
| All Madels for 60 Cy. 120 V. AC Only |  |  |  |  |
| "SOLDERING TIPS" New, revised, fully up-to-date edition. 20 illustrated poges show ways to faster, easier soldering. IOe af your Distribusor mor order direct. |  |  |  |  |

## The Finest Tools for the Finest Crafismen

## VULCAN ELECTRIC SOLDERING TOOLS

High-powered Soldering Tools, designed for fast soldering, with low operating cost.
Tips are of finest forged copper.
The "Hang" or balance good mechanics appraciate, plus light weight.
Cool handies of selected birch, shaped to fit the hand. 6 ft . heater cord, with unbreakable rubber plug.
Fireproof terminals.
Heating elements easily replaced.
Operate equally well on $\mathbb{A C}$ or $D C$.


A very efficient tool for fine soldering of instruments, meters, gauges, small radios, etc. or any spots where space is cramped or there is tittle cleoronce. The cool lopering wood handle permits "writing grip." Flexible coil also assures coolness. Equipped with approved cord and unbreakable rubber plug. Standard tip is $1 / 4^{\prime \prime}$ but $\$ K_{6}{ }^{*}$ or $1 / 8$ " tips are available, as well as special tips bent to any angle or in various shapes.
Cat. No. Watts Tip Weight kength List $\begin{array}{lllllll}\text { Pygmy } & 25 & 1 / 4^{\prime \prime} & 7 \mathrm{oz} . & 81 / 4^{\prime \prime} & \$ 4.50\end{array}$

## SOLDERING TOOL HOLDER



Hoids and guards the Soldering Tool and keeps the tip af soldering temperature as long as it remains in the holder. Has a cord and attached plug cap for connection to current and o receptacle for plugging in the Tool. A convenient adiusting screw sets the Holder thermostat to maintain proper temperature. AC or DC
No. 2100 without thermastat
$\$ 4.00$ list
No. 2100 T with thermostat ...................... $\$ 6.50$ list
PLUG TIP - All parts replaceable


|  | Watts |  |  | CAPACITY SOLDER APPROXIMATE | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAT. No. | HIGH | MEDIUM | LOW |  |  |
| 1700 | 200 | 120 | 80 | $11 / 4 \mathrm{lbs}$. | \$20.90 |
| 1702 | 250 | 150 | 100 | 5 lbs . | 24.20 |
| 1704 | 500 | 250 | 125 | 10 lbs . | 27.80 |
| 1600 | 150 | Single Heat |  | 14 oz . | 7.65 |
| 1606 | 350 | Single Heat |  | 3 lbs . | 8.45 |
| 1701 | 250 | Single Heat |  | 4 lbs . | 16.25 |
| 1703 | 200 | Single Heat |  | 14 oz. | 11.85 |
|  |  | her sizes | 600 | , single heat. |  |

"DUREVER" Soldering Tips ore pure forged copper, shaped to your favorite style, with a special metal coating that will preserve the original shape of the tip by protecting the copper from corrosion and oxidation. Will outlast copper tips, cannot amalgamate with solder, do away with the necessity for dressing or filing. Can be readily tinned without filing and hold their original shape. Circular on request.

# VULCAN ELECTRIC CO 

ELECTRIC SOLDERING TOOLS - SOLDER POTS GLUE POTS • BRANDING IRONS• HEATING UNITS

## ELECTRIC SOLDERING TOOLSJACKSON

Jackson "Standard" Electric Soldering Irons are scientifically designed for that "balanced feel" which reduces fatigue. All elements used in Jackson Standard Irons are made of the finest quality nichrome wire, wound on precision machined steel cores and insulated with selected high grade amber mica. Equipped with 6 ft . approved heater cords and plugs. Stand included with every iron.

| Standard screw type - Gun Metal Finish |  |  |  | Standard plunger type (Plug tip) - Gun Meial Finish |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | TIP | LIST | CAT. No. | Watts | TIP | Lis |
| Cat. No. | Watis | 7\% | \$4. 20 | 149 | 85 | 56" | \$4.20 |
| 141 | 85 | K10 | \$4.20 |  | 100 | $3 / 8$ | 5.50 |
| 142 | 100 | $5 / 1$ | 5.50 | 145 |  |  |  |
| 0142 | 125 | $3 / 4$ " | 6.25 | 0145 | 125 | $3 / 8$ | 6.25 |
| 144 | 150 | $3 / 4$ " | 7.50 | 146 | 150 | 1/2 |  |
| 143 | 225 | 1/8' | 9.00 | 147 | 225 | " | 9.00 |
| 210 | 350 | $11 / 8$ | 9.75 | 148 | 350 | 11/8 | 9.75 |



## de-luxe electric soldering pencil

A soldering pencil for all light work such as Radio, Television, Jewelry, Instruments and Electronics. Handle is cork-filled composition, $100 \%$ air cooled: $1 / 2^{\prime \prime}$ steel tubing, perforated for air cooling. Element is wound on a steel core, for efficient heating. High grade mica and nichrome wire. Underwriters approved 6 ft . rubber cord and plug.

| CAT. No. WATTS | VOLTS | TIP | LENGTH | WEIGHT | LIST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230D | 25 | 115 | $1 / 4^{\prime \prime}$ | $7^{\prime \prime}$ | 302. | $\$ 2.65$ |



## STANDARD ELECTRIC SOLDERING PENCIL

Wood handle, rich black finish with cork sleeve. $\mathrm{Y}^{\prime \prime}$ steel tubing gun metal finish. Element is wound on sleel core. High grade mica and nichrome wire. 6 ft . rubber cord and plug.

| CAT. No. WATTS | VOLTS | TIP | LENGTH | WEIGHT | LIST |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 230 | 25 | 115 | $1 / 4^{\prime \prime}$ | $7^{\prime \prime}$ | 302. | $\$ 2.20$ |
| 231 | 40 | 115 | $3 / 8^{\prime \prime}$ | $8^{\prime \prime}$ | 402. | 3.95 |



COMET — SCREW TIP


COMET - PLUNGER (PLUG) TIP

Comet Irons are equipped with a 6 ft . approved Heater Cord and Plug. Heating element is made of high quality Nichrome Wire, wound with mica an a core. Handles are black finish. All irons are packed one in a box, stand included. 50 to a standard shipping container. All irons are made for 115 volts. If higher voltage is desired, there will be a slight extra charge.

| CAT. No. | watts | TIP | LIST | Cat. No. |  | Watts | TIP | LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 65 |  |  |
| 65 \$ | 65 | $1 / 2^{\prime \prime}$ | \$3.00 | 65 | P | 85 | 50" | 2.60 |
| 85 \$ | 85 | $5 /{ }^{\text {c }}$ | 3.50 | 85 | P | 85 | ,16 | 3.25 |
| 1005 | 100 | $3 / 4{ }^{\prime \prime}$ | 3.95 | 100 | P | 100 |  | 3.95 |
| 125 S | 125 | 7/8' | 4.75 | 125 | P | 125 | K0 |  |

# E <br> S 

ELECTRIC SOLDERING IRONS for home, professional mechanic and factory

GREEN LABEL LINE
For intermittent duty. Meets all requirements of the home craftsman.


No. 415-List $\$ 2.15--3 /$ g $^{\prime \prime}$ Tip- 55 Watts


No. 416-List $\$ 3.25-1 / 4$ " Tip-60 Watts

No. 417 -List $\$ 4.35-3 / 8^{\prime \prime}$ Tip-100 Watts

No. 418 -List $\$ 5.45-1 / 2 "$ Tip- 130 Watts

## 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—List $\$ 5.45-1 / 4 "$ Tip-60 Watts

No. $63-L$ List $\$ 6.55-3 / 8^{\prime \prime}$ Tip-100 Watts

No. 64-List $\$ 7.65-1 / 2^{\prime \prime}$ Tip- 130 Watts

No. 65 -List $\$ 8.75$ - $5 / 8^{\prime \prime}$ Tip-200 Watts


No. 67-List \$9.85-7/8" Tip-300 Watts


No. 69-List \$12.05-1 $1 / 8^{\prime \prime}$ Tip-500 Watts

## RED LABEL LINE

For Production Line Continuous Operations. These Irons are of most rugged construction.


No. 38-List $\$ 7.65-3 /{ }^{\prime \prime}$ Tip-100 Watts

No. 58-List $\$ 9.85-5 / 8^{\prime \prime}$ Tip-200 Watts


No. 78 -Lis $1812.05-7 / 8^{\prime \prime}$ Tip-300 Watts


No. 98-List $\$ 14.25-11 / 8^{\prime \prime}$ Tip-550 Watts

## 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


A practical, time and money saving device which accurately regulates and maintains soldering iron 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 heat of iron and actuates a bimetal to open or close a switch. Temperature 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 irons. Stand is a heavy gray iron casting-stays firmly fixed without being fastened.

## - SOLDERING POTS



Ruggedly constructed, cast iron pots for production work. Elements are easily replaced even while pots are hot. Net Price
Cat. No. 12-1 $1 / 2^{\prime \prime}$ dia. Cap.
3/4 lbs. ............................. 4.95
Cat. No. $36-21 / 2^{\prime \prime}$ dia. Cap.
$21 / 4 \mathrm{lbs}$.
6.05

Cat. No. 60-31/2" dia. Cap.
$33 / 4 \mathrm{lbs}$.
7.15

## - SPOT SOLDERING MACHINE

Model " $F$ " is a treadle operated machine which feeds solder forward as the iron moves away from the work. Suitable for spot soldering where a mechanical connection has first been made. Net price ........................................................... $\$ 16.50$ Model " $N$ " is a treadle operated machine for the advancement of the iron, but without a solder feed attachment. Net price............................. $\$ 8.25$


## - GLUE POTS

The catalogue No. 700 Glue Pot is of two quart capacity. It is the water jacket type and has a gasket sealed element 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 ....................... $\$ 20.35$

## WEN "Caus thefefield"

 ELECTRONICSOLDERING GUN


Just pull the trigger and Presto in 3 seconds the gun is hot and ready to do your soldering job. Because the tip is actually part of the electronic element it produces heat instantly and in great volume. The capacity of this unit is truly AMAZING. It really does a job.
Proven successful by thousands of satisfied users in factories, service stations and homes.

## 6 OUTSTANDING FEATURES

1. Heats instantly - 3 seconds.
2. Economical and safe to operate - heats only when trigger is pressed.
3. Perfectly balanced for ease of handling.
4. Straight-line design and built-in spotlight make for greater visibility.
5. Rigid, streamlined, nickel-plated "long reach" tip firs into tightest corners. Tip is so designed thatwith normal operation it will remain tinned indefinitely . . . burning and corrosion is materially retarded. Tip can be easily replaced with only $1 / 4$ rurn of compression nut.
6. Sturdily constructed throughout-handle and case are both heat and shock resistant.


## GUARANTEE

The WEN Soldering Gun is Pully guaranteed againsp any defects in material and workmanship.

WEN PRODUCTS, INC.
5806 NORTHWEST HIGHWAY. CHICAGO 31, ILL.

[^77]

## Plus PENTACOL

## THE ONLY SOLDER MADE WITH NON-CORROSIVE, EXTRA-ACTIVE ERSIN FLUX

As a result of extensive research in the Multicore Research Laboratories, a "Tailored" molecule PENTACOL was evolved. Now, for the first time incorporated in Ersin Multicore Solder, it provides the following five advantages:

1. The careful formulation of Ersin Flux containing Pentacol has enabled a lower flux percentage to be standardized. You get more solder and less flux per pound, and, with correct soldering technique, dry and H.R. joints are avoided.
2. Pentacol is manufactured by a non-aqueous method which eliminates the possibility of any water being trapped in the rosin and causing corrosion. Ersin Multicore Solder containing Pentacol is guaranteed to be non-corrosive.
3. Pentacol is incorporated in the rosin by an intricate laboratory controlled process to form the Ersin flux. A completely separate process introduces the A.I.D. approved flux into the three cores of solder.
4. The activity of Ersin flux containing Pentacol dissolves the oxides and keeps the surfaces free from oxides until the solder has penetrated.
5. Ersin Multicore Solder containing Pentacol is non-toxic and free from unpleasant odor. The flux residue is non-hygroscopic, non-tacky, has high insulation value and is entirely noncorrosive.

## TECHNICALADVANTAGES

## 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 and possesses the non-corrosive and protective features of the original rosin. Soldered joints made with Ersin Flux do not corrode even after prolonged exposure to any degree of humidity. 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.


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 core construction which provides thinner walls of solder than are found in the same gauge single cored solder. Multicore's unique properties make perfect joints possible on difficult metalsand alloys, even if oxidized.

Ability to tin rapidly produces perfect joints with less solder. Greater coverage per pound.


| Standard Wire Gauge | Diam. in Inches | Diam. in $\mathrm{M} / \mathrm{ms}$. | Approximate Number of Feet per 1b. ALLOY <br> Tin content is shown first |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 60/40 | 50/50 | 45/55 | 40/60 | 30/70 | 20/80 |
| 10 | . 128 | 3.251 | 24.5 | 23.6 | 23.3 | 22.7 34.6 | 21.6 32.7 | 20.8 31.5 |
| 12 | . 104 | 2.642 | 37.2 | 35.7 | 35.2 | 34.6 | 41.9 | 31.5 |
| 13 | . 092 | 2.337 | 47.5 | 45.6 | 45 | 44 58 | 55.2 | 53.2 |
| 14 | . 080 | 2.032 | 62.8 | 60.2 | 59.4 | 91 | 86.5 | 83.4 |
| 16 | . 064 | 1.626 | 98 | 94.3 | 165 | 161 | 154 | 148 |
| 18 | . 048 | 1.219 | 174.5 | 167 | 238 | 232 | 221 | 212 |
| 19 | . 040 | 1.016 | 251 | 241 | 294 | 287 | 273 | 263 |
| 20 | . 036 | . 914 | 310 | 492 | 486 | 474 | 452 | 436 |
| 22 | . 028 | . 11 | 512 |  |  |  |  |  |


| ALLOX <br> Tin/Lead | B.S. Grade | MULTICORE <br> Color Code | TEMPERATURES Solidus of all these alloys |  | Recommended bit temperature |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }^{\circ} \mathrm{C}$ | Liquidus ${ }^{\circ} \mathrm{F}$. | ${ }^{\circ} \mathrm{C}$. | ${ }^{\circ} \mathrm{F}$. |
| 60/40 | K | Red | 189 | 372 | 229 | 444 |
| $\begin{aligned} & 50 / 50 \\ & 45 / 55 \end{aligned}$ | $\underset{(\mathrm{M})}{\mathrm{F}}$ | Yellow Crimson/Buff | 214 225 | $\begin{aligned} & 417 \\ & 437 \end{aligned}$ | $\begin{aligned} & 254 \\ & 265 \end{aligned}$ | $\begin{array}{r} 489 \\ 509 \end{array}$ |
| 40/60 | G | Green | 232 | 450 | 272 | 522 |
| 30/70 | J | White | 255 | 491 | 295 | 563 |
| 20,80 | - - | Purple | 275 | 527 | 315 | 599 |

Now Available in

## Extra High Melting Point

COMSOL ALLOY

ERSIN MULTICORE SOLDER is now available in Comsol Alloy having a melting point of $296^{\circ} \mathrm{C}$. This is $113^{\circ}$ above the solidus melting point of usual tin/lead alloys. Comsol is a special soft silver solder. Hitherto it has been available only in ingots or in sorsin wire. Now, for the first time it is available in the form of Ersin Multicore Solder.
The usual range of tin/lead alloys in which cored solders are supplied have a solidus melting temperature of $183^{\circ} \mathrm{C}$. and liquidus temperatures of between $183^{\circ} \mathrm{C}$. and $275^{\circ} \mathrm{C}$. It should be noted that joints made with these $\mathrm{tin} / \mathrm{lead}$ alloys may not possess sufficient strengtl if the components soldered are subjected to excessively high temperatures.
For this reason, ERSIN MULTICORE COMSOL. SOLDER is esFor this reason, ERS Not pecially suitable for soldering processes in the manch are likely to undergo relatively high temperatures during their working life.
ERSIN MULTICOLE COMSOL SOIDDER is as easy to use as tin/lead alloys and the same procedure should be employed by applying the solder either simultaneously with the soldering iron or after the components have been heated by a torch or other means.
An outstanding feature of Comsol is a great improvement in reAn outstanding eature omparison with tin/lead solders, both at
normal and at elevated temperatures. At $150^{\circ} \mathrm{C}$., for example, a $50-50$ tin/lead solder will fail under a load of 100 lbs . per square inch in approximately 10 hours. The following results were obtained with Comsol at the same temperature:
Load,
Lb. per sq. in.
in.
Time to failure
250 hours
250 .
about 1 year
No creep

PROPERTIES OF COMSOL.

| L. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Elec- <br> trical |
|  |  |  | strength | Elonga- | conduc- |
|  |  | Melting range ${ }^{\circ} \mathrm{C}$ | tons/sq. in. | tion per cent | \% IA IACS |
| Com | Silver-tin-lead | 296 | 2.5 | 40 | 8.0 |

Ersin Multicore Solder in Comsol Alloy is supplied normally in 16 s.w.g. Other gauges are available to special order. The highest melting point Ersin Multicore Solder previously manufactured has meen Pure Tin with a melting point of $232{ }^{\circ} \mathrm{C}$.

KESTER FLUX-CORE SOLDERS


## KESTER "RESIN-FIVE" CORE SOLDER

Formulated especially for Radio and TV; will easily solder such metals as brass, zinc and ferrous alloys. II is non-corrosive and non-conductive.

* Kester Plastic Rosin-Core Solder
* Kester "Resin-Five" Core Solder
* Kester " 44 " Resin-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 "Solderforms," Rings, Pellets, Washers, Unusual Shapes
* External Rosin Soldering Fluxes
* Other Fluxes
* Kester Soldering Iron Brackets

STANDARD FOR THE tV and RadIo FIELD

## For Peak Soldering Efficiency,

It's Kester!
Kester offers every conceivable type of Solder product. Strand sizes as small as $.008^{\prime \prime}$ diameter in Flux-Core Solder, unusual alloys and varying Flux contents or Core sizes.

## 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

4253 Wrightwood Avenue, Chicago 39, Illinois - Factories Aiso at Newark, New Jersey - Brantford, Canada

## LECTROHM SOLDER POTS



## FOR PRODUCTION-LINE TINNING OF SMALL WIRES and PARTS

## - Individual Pots for Each Operator

## - Sturdy Construction

- Two Sizes - $13 / 4$ and 2 lb . Capacity

Here at last is an electric solder pot good for long life in production-line tinning yet inexpensive enough for only occasional use. Available in $13 / 4$ and 2 lb . capacities, these pots are ideal for continuous operation in radio, motor and other electrical equipment plants where individual solder pots are required. By using a rheostat, Lectrohm Solder Pots can be used from 100 watts, for melting waxes and compounds, to 450 watts for maintaining solder at $850^{\circ} \mathrm{F}$. Only small amounts of solder need be melted at a time, depending upon your requirements.

Lectrohm Solder Pot is composed of cast iron pot mounted by a single screw on a cadnium-plated steel stand. Single-heat, porcelain nickel-chrome heating element (easily and inexpensively replaced) heats the pot. The unit operates on 110 v . AC or DC but can be had for any specified voltage. Furnished with $6^{\prime}$ Underwriters' approved cord and attachment plug. Spare elements of special wattages are available.

SOPCIFICATIONS

| No. | Solder Cap. <br> in LLS. | Height <br> Overall | Diam. | Cup <br> Depth | Wattage | Element |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | $13 / 4$ | $23 / 4^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | $7 / 8^{\prime \prime}$ | 200 | A |
| 250 | 2 | $33 / 4^{\prime \prime}$ | $2^{\prime \prime}$ | $134^{\prime \prime}$ | 250 | B |

Price, either pot, $\$ 4.98$. Spare replacement elements $\$ 1.42$ each

## 5560 NORTHWEST HIGHWAY

CHICAGO 3O, ILLINOIS

## 2uchty XCELITE Tools

## FOR PINPOINT

## FOCALIZER

## XCELITE

## BERYLLIUM-COPPER SCREWDRIVERS

- Non-magnetic - no disturbance to television image
- Blade needs no continual regrinding as with fibre or plastic
- Better fatigue resistance than steel
- Long $10^{\prime \prime}$ shanks to reach into chassis - wide tapered blade to fit adjustment screw snugly



|  |  |  | Weight |
| :---: | :---: | :---: | :---: |
| Number | Size Blade | List | Box of 10 |
| **R-181 | $1 / 8^{\prime \prime} \times{ }^{\prime \prime}$ | \$0.30 | $1 / 2 \mathrm{lb}$. |
| *R-183 | $1 / 8^{\prime \prime} \times 3^{\prime \prime}$ | . 40 | 1/2 lb. |
| *R-1841/2 | 1/8"x $4^{\prime \prime}$ | . 40 | 1/2 1b. |
| *R-3322 | $3^{\frac{3}{2} 2 \prime \prime} \times 2{ }^{\prime \prime}$ | . 30 | 1/2 lb. |
| *R-3323 | $3^{3} 2^{\prime \prime} \times 3^{\prime \prime}$ | . 40 | $1 / 2 \mathrm{lb}$. |
| * R-3324 | $3^{\frac{3}{2} 2^{\prime \prime}} \times 4^{\prime \prime}$ | . 40 | 1/2 lb. |
| R-182 | $1 /{ }^{\prime \prime} \times 2$ ( | . 50 | 1/2 lb. |
| R-184 | $1 / 8^{\prime \prime} \times 4^{\prime \prime}$ | . 55 | $1 / 2 \mathrm{lb}$. |
| R-186 | $1 / 8^{\prime \prime} \times 6$ " | . 60 | 3/4 lb. |
| R-188 | $1 / 8^{\prime \prime} \times 8{ }^{\prime \prime}$ | . 70 | 1 lb . |
| R-1810 | $1 / 8^{\prime \prime} \times 10^{\prime \prime}$ | . 80 | 1 lb . |
| R-5323 | $3^{5 \prime \prime} \times 3^{\prime \prime}$ | . 65 | 1 lb . |
| R-5324 | $5^{512}{ }^{\prime \prime} \times 4^{\prime \prime}$ | . 65 | 1 lb . |
| R-5325 | $3^{5} 2^{\prime \prime} \times 5^{\prime \prime}$ | . 65 | 1 lb . |
| R-5328 | $3^{5 \prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | . 80 | $11 / 4 \mathrm{lb}$. |
| R-3163 |  | . 75 | $11 / 2 \mathrm{lb}$. |
| R-3164 |  | . 80 | $11 / 2 \mathrm{lb}$. |
| R-3166 | 㝵" ${ }^{\prime \prime} 6^{\prime \prime}$ | . 95 | $13 / 4 \mathrm{lb}$. |
| R-3168 | $\frac{3}{16}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 1.00 | $13 / 4 \mathrm{lb}$. |
| R-31610 | 硅" $\times 10{ }^{\prime \prime}$ | 1.15 | 2 lb . |
| R-31618 |  | 1.95 | $\begin{gathered} 1 / 4 \mathrm{lb} \\ (\mathrm{pk} .1) \\ \text { ea. } \end{gathered}$ |
| R-142 | $1 / 4{ }^{\prime \prime} \mathrm{x} 2^{\prime \prime}$ | . 95 | $13 / 4 \mathrm{lb}$. |
| R-144 | $1 / 4 \prime \prime \times 4$ " | 1.00 | 2 lb . |
| R-146 | $1 / 4{ }^{\prime \prime} \mathrm{x} 6$ " | 1.05 | $21 / 4 \mathrm{lb}$. |
| R-148 | $1 / 4{ }^{\prime \prime} \times 8$ " | 1.15 | $21 / 2 \mathrm{lb}$. |
| R-1410 | $1 / 4{ }^{\prime \prime} \times 10^{\prime \prime}$ | 1.25 | $23 / 4 \mathrm{lb}$. |
| R-5166 | $5_{18 \prime \prime}^{18} \times{ }^{\prime \prime}$ | 1.35 | $31 / 2 \mathrm{lb}$. |
| R-5168 | s" ${ }^{\text {s }}$ " ${ }^{\prime \prime}$ | 1.45 | 4 lb . |

Prices and sizes of XCELITE square bladed screwdrivers on request.

|  | SQUARE BLADE Stubbies |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Number S-3161 | Size Blade 8" ${ }^{8} 111 / 4^{\prime \prime}$ | $\begin{array}{r} \text { List } \\ \$ 0.65 \end{array}$ | $\begin{gathered} \text { Box of } 10 \\ 3 / 4 \mathrm{lb} \text {. } \end{gathered}$ |
| S-141 | $1 / 4^{\prime \prime} \times 11 / 2^{\prime \prime}$ | . 75 | $11 / 4 \mathrm{lb}$. |
| S-5161 | 5 ${ }^{5}$ | . 75 | 1/4 lb. |

## No. 99 PR MULTI-PURPOSE SET



Just snap the desired blade into the big XCELITE combination handle. Here's a tremendous time and money saver, in fact, our most popular set. Contains the following:

| Number | Size | Description | List |
| :---: | :---: | :---: | :---: |
| 99-1 |  | Handle | \$1.00 |
| 99-6 | ${ }_{18}^{8} \mathrm{in}$. | Nutdriver | . 75 |
| 99-7 | ${ }_{3}^{7} \mathrm{in}$. | Nutdriver | . 75 |
| 99-8 | $1 / 4 \mathrm{in}$. | Nutdriver | . 75 |
| 99.9 | ${ }_{8}{ }^{\text {P }}$ in. | Nutdriver | . 75 |
| 99-10 | sin. | Nutdriver | . 75 |
| 99-11 | d2 in. | Nutdriver | . 75 |
| 99-12 | $3 / 8 \mathrm{in}$. | Nutdriver | . 75 |
| 99-14 | $\frac{7}{18}$ in. | Nutdriver | 1.00 |
| 99-16 | $1 / 2 \mathrm{in}$. | Nutdriver | 1.00 |
| 99-81 | $\frac{8}{18} \&{ }^{\frac{9}{32}}$ | Reversible SD | 1.25 |
| 99-82 | \#1 \& \# 2 | Reversible Phillips | 1.25 |
| 99-83 | Als | vailable |  |

## 2uality XCELITE Tools

## MULTI－PURPOSE SCREWDRIVERS


 －hollow to receive the dual－blade units．Gives you two screwdrivers for about the price of one，and every additional blade you buy means more savings．
INDIVIDUAL Blade Combinations
（Please Order by Number）

HANDLES ONLY
List Price
No． 25 Regular． $\qquad$ ．$\$ 0.85$


XCELITE No． 3 De Luxe


RADIO AND ELECTRICAL PLASTIC ROLL KIT

Set includes： R－142，R－3163，R－ 5166，R－184，R－ 144，$X-101$ and R－3166．

No． $3 \quad \$ 7.85$ No．3C Chrome Plated $\$ 8.85$


## Another XCELITE＂First＂！ This New Spring Fastener

Unique spring－and－bushing assembly makes the sim－ plest and most foolproof fastener yet．It fits all XCELITE ball fastener type blades．Handle is a $\frac{7}{16}$＂ hex NUT DRIVER，and the spring holds the nut from falling．

## ROLL KIT

## Combinations

No．CK－3 ．．．\＄4．70 List．Contains RB－1，RB－2，RB3 and Combination Handie．

No．CK－2 ．．．\＄3．65 List．Contains lRB－1，RB2 and Combination Handle．


| Xcelite－m |  |  |  |  | Phillips |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Point Size |  | Diameter Blade | Box of Ten Weight | List Price |
| － X －108 | Poin | $6^{\prime \prime}$ | ${ }^{\text {s }}$ | $11 / 2 \mathrm{lbs}$ ． | \＄1．15 |
| X－108 $\times$－101 | 1 | $3^{\prime \prime}$ |  | $11 / 4 \mathrm{lbs}$ ． | 1.05 |
| X－102 | 2 | $4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | 2 lbs． | 1.35 |
| X－103 | 3 | 6 ＂ | ${ }^{\text {P／}}$ | $31 / 2 \mathrm{lbs}$ ． | 1.80 |
| X－104 | 4 | $8{ }^{\prime \prime}$ | \％${ }^{\prime \prime}$ | $51 / 4 \mathrm{lbs}$ ． | 2.25 |
| X－1010 | 1 | $10^{\prime \prime}$ | 告＂ | 2 lbs ． | 1.60 |
| X－1020 | 1 | $10^{\prime \prime}$ | 1／4＂ | 3 lbs． | 1.80 |
| SHORT STUBBY TYPE |  |  |  |  |  |
| sX－101 | 1 |  | 蔀＂ | 7／8 lbs． | 1.00 |
| SX－102 | 1 |  | $1 / 4$ | 11／4 lbs ． | 1.10 |


|  |  | XCELITE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Clutch | Head | Scr | vers |
|  |  |  |  |  | ${ }_{\text {Liste }}^{\text {Lice }}$ |
| $\begin{gathered} \text { Type } \\ \text { No. } \end{gathered}$ | Type $\begin{gathered}\text { Ty } \\ \text { No．} \\ \text { Nos }\end{gathered}$ | Size | Diameter | Lengre | Each |
| G－183 | A－183 | $1 / 8{ }^{\prime \prime}$ | 晋＂ | 3 ＂ | \＄1．20 |
| G－5324 | A－5324 | ${ }_{8}^{8}{ }^{8}$ | $1 / 4 /$ | $4 \prime$ | 1.32 |
| G－3164 | A－3164 | S＂180 | $1 / 4$＂ | $4 \prime \prime$ | 1.32 |
| G－146 | A－146 | $1 / 4{ }^{\prime \prime}$ | $\mathrm{I}^{\mathbf{5} \mathbf{I V}^{\prime \prime}}$ | $6^{\prime \prime \prime}$ | 1.75 |
| G－5166 | A－5166 | 复＂ | 3／8＂ | $6^{\prime \prime}$ | 2.15 |

Note：Both above types are the same size and the same price．Order by Number．

XCELITE Pocket Clip Style for Cross Slot （Frearson）Screws
P12S

## 2uchity XCELITE Toods

 NUT DRIVERS and NUT DRIVER SETS

6＂OVERALL LENGTH

| Number | Size | Llst |
| :---: | :---: | :---: |
| 6 | ${ }^{8 \prime \prime}$ | \＄0．90 |
| 7 | 物＂ | ． 90 |
| 8 | $3 / 4{ }^{\prime \prime}$ | ． 90 |
| 9 | 82＂ | ． 90 |
| 10 | fic | ． 90 |
| 11 | d2＂ | ． 90 |
| 12 | \％${ }^{\text {n }}$ | ． 90 |
| 14 | ${ }^{7}{ }^{16}$ | 1.25 |
| 16 | 1／2＂ | 1.25 |

9＂OVERALL LENGTH

| Number | Size | List |
| :---: | :---: | :---: |
| A－ 6 | ${ }^{8 / 8}$ | \＄1．15 |
| A． 7 | ${ }^{\frac{7}{32}}$ | 1.15 |
| A． 8 | $1 / 4^{\prime \prime}$ | 1.15 |
| A． 9 | 㫨＂ | 1.15 |
| A－10 | 甭＂ | 1.15 |
| A－11 | $3{ }^{17}$ | 1.15 |
| A－12 | \％＂ | 1.15 |
| A－14 | \％${ }^{\text {7 }}$ | 1.50 |
| A－16 | 1／2＂ | 1.50 |

## STUBBIES $3 \mathbf{1 / 4 "}$ OVERALL



HOLLOW SHAFT NUT DRIVERS


| No．and Length Overall | $\begin{aligned} & \text { Nut } \\ & \text { Size } \end{aligned}$ | Depth of Hole | Weirht per Box | List | Insulated List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HS－8 ${ }^{\prime \prime}$ | 1／4＂ | $5^{\prime \prime}$ | $11 / 2 \mathrm{lbs}$ ． | \＄1．25 | \＄1．60 |
| HS－10 ${ }^{\prime \prime}$ | $\mathrm{fl}^{\prime \prime}$ | $5^{\prime \prime}$ | $11 / 2 \mathrm{lbs}$ ． | 1.25 | 1.60 |
| HS－11 ${ }^{\prime \prime \prime}$ | 部＂ | $5^{\prime \prime \prime}$ | $11 / 2 \mathrm{lbs}$ ． | 1.25 | 1.60 |
| HS－12 ${ }^{\prime \prime \prime}$ | \％＂ | 5 ＂ | ${ }^{2}$ lbs． | 1.25 | 1.60 |
| HS－14 ${ }^{\prime \prime \prime}$ | ？${ }^{\text {P\％，＂，}}$ | ${ }^{5 \prime \prime}$ | $23841 \mathrm{lls}$. | 1.40 | 1.75 |
| HS－16 7＂ | 1／2＂ | ${ }^{\text {E／}}$ | $23 / 4 \mathrm{lls}$ ， | 1.45 | 1.80 |
| HS－18 7＂ | ${ }^{1810}$ | $5^{\prime \prime \prime}$ | $28 / 4 \mathrm{lbs}$ ． | 1.50 | 1.85 |
| HS－20 7＂ | \％＂ | 5 ＂ | 3 lbs ． | 1.75 | 2.10 |

## Deluce <br> No．



1 Nut Drivers in Lockable Wall Holder

－COLORED HANDLES FLASH SIZE
－NEW LARGER HANDLES－BRIGHTER COLORS
－Set contains Nos．127－6，127－7，127－8，127－9，127－10，127．11， and 127－12．Furnished in either full polished or chrome finish． －Sturdy metal holder in red wrinkle finish．
$\qquad$
No．127－Polished Finish
No．127C－Chrome Plated ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 8.75

## NO． 137 NUT DRIVER SET With Colored Handles

Consisting of：


No． 137 Polished Finish
$\$ 8.95$
No．137C Chrome Plated
9.95

## NO． 17 NUT DRIVER SET

Amber Handles－Highly Polished Blades
Consisting of：


| Number | Size |
| :---: | :---: |
| 6 | 18＂ |
| 7 | $\frac{7}{32}$ |
| 8 | $1 /{ }^{\prime \prime}$ |
| 9 | $\mathrm{ga}^{\circ \prime \prime}$ |
| 10 | ${ }^{8 \prime \prime}$ |
| 11 | 812 |
| 12 | 3／8＂ |

Complete with Rack ．．．．．．．．$\$ 6.85$

## 2uchlty <br> XCELITE <br> Toals <br> $\qquad$

## PLIERS

XCELITE Pliers are made specifically for work in the electrical and electronics flelds. Each is made of the high grade alloy best suited for the job. Workmanship, materials and inspection are of the highest quality. All blades are hand honed.

| No, 51 XCELITE Long Needle Nose and Side Cutter Plier <br> List Price $\$ 3.65$ | No. 52 XCELITE Long Needie Nose (Without Side Butter) <br> List Price $\$ 3.00$ | No, 55 XCELITE Electricians' Diagonal Plier, ${ }^{\prime \prime}$ <br> List Price $\$ 3.60$ | No. 60 XCELITE Side Cutting Plier 6 " <br> List Price $\$ 3.45$ | No, 58 XCELITE Radio and TV Plier <br> List Price $\$ 4.35$ |
| :---: | :---: | :---: | :---: | :---: |
| No. 56 XCELITE Slim Needle Nose Plier <br> List Price $\$ 3.75$ | No. 51 XCELITE Long Duck Bill Plier, ${ }^{1 "}$ <br> List Price $\$ 3.25$ | No. 59 XCELITE Chain Nose Electricians' Plier <br> List Price $\$ 3.85$ | No. 54 XCELITE Electricians' Midgef Diagonal Plier, 4" <br> List Price $\$ 3.60$ | No. 49 XCELITE Electronic Midget Snip (Shear action type) <br> List Price $\$ 3.70$ |

## XCELITE ADJUSTABLE WRENCHES <br> 

- THIN PATTERN designed by mechanics for mechanics to get into hard-to-reach places!
- EASY TURNING KNURL for quick adjustment.
- AN IDEAL TOOL for securing antenna mounts!
- STRONG! Drop forged from chrome alloy steel!
- BETTER GRIP! Movable jaws has wide bearing surface!

| No. | Size | Wgt. Box of 6 | List |
| :---: | :---: | :---: | ---: |
| 44 | $4^{\prime \prime}$ | $7 / 8 \mathrm{lb}$. | $\$ 2.65$ |
| 46 | $6^{\prime \prime}$ | 2 lbs. | 2.75 |
| 48 | $8^{\prime \prime}$ | $33 / 4 \mathrm{lbs}$. | 3.30 |

# KRAEUTER The <br> <br> choice 

 <br> <br> choice}


## "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.

|  |  |  |  | Price |  |
| :--- | ---: | :---: | :---: | :---: | ---: |
| No. | Length | Finish | Wt. per doz. Each |  |  |
| 356 | $51 / 2 \mathrm{in}$. | Full Nickel | $31 / 2 \mathrm{lbs}$. | $\$ 1.95$ |  |
| 356 | 6 | in. | Full Nickel | $51 / 4 \mathrm{lbs}$. | 2.20 |
| 356 | 8 | in. | Full Nickel | $83 / 4 \mathrm{lbs}$. | 2.75 |
| 356 | 10 | in. | Full Nickel | $14 \quad$ lbs. | 3.30 |



## 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.

Price

| No. | Length | Finish | Wt. per doz. Each |
| ---: | ---: | ---: | ---: |
| 40 | 6 | in. | Nickel Plated |
| $41 / 4 \mathrm{lbs}$. | $\$ 1.65$ |  |  |



IGNITION PLIERS
Very narrow head, serrated gripping teeth and well shaped handle grips. Three slip joint positions.

Price
No. Length Finish Wt. per doz. Each
$643 \quad 5$ in. Blue Temper 1 lb. $\$ 1.90$


## TONGUE-N-GROOVE JOINT PLIERS

Forged fins and grooves give these pliers five parallel adjustments of $1 / 4^{\prime \prime}, 1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 1 \frac{1}{16}{ }^{\prime \prime}$ and $11 / 2^{\prime \prime}$. The working capacity has a range from $\frac{3}{18 \prime \prime}$ to $1 \% / \%^{\prime \prime}$. Forged " $T$ " section gives added strength to lower jaw.

|  |  |  | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Finish | Wt. per doz. | Each |
| 710 | 10 in. | Polished | 9 lbs. | $\$ 2.85$ |



## 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.

|  |  |  | Price |  |  |
| :--- | :---: | :---: | :---: | ---: | ---: |
| No. | Length | Finish | Wt. per doz. | Each |  |
| 1830 | 4 | in. | Blue Temper | $11 / 2 \mathrm{lbs}$. | $\$ 2.35$ |
| 1830 | 5 | in. | Blue Temper | $21 / 4 \mathrm{lbs}$ | 2.50 |
| 1830 | $61 / 2 \mathrm{in}$. | Blue Temper | $43 / 4 \mathrm{lbs}$. | 2.75 |  |
| 1830 | 7 | in. | Blue Temper | $63 / 4 \mathrm{lbs}$. | 3.00 |
| 1830 | 8 | in. | Blue Temper | $81 / 4 \mathrm{lbs}$. | 3.40 |



## NEW KRAEUTER 7-IN. DIAGONAL CUTTING PLIERS WITH FULL-FASHIONED HANDLES

Well balanced, with carefully matched knives and full-fashioned handles, providing proper leverage and comfort for continuous cutting.

| No. | Length | Finish | Wt. per doz. | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 4502 | 7 in. | Blue Temper | 6 lbs. | $\$ 3.30$ |

## KRAEUTER <br> mechanics



## dIAGONAL "OBLIQUE" CUTTING PLIERS

Made especially for close cutting. Used extensively in electrical work, radio manufacturing, telephone and automotive ignition work.

| No. | Size | Finish |  | Wt. per doz. | Each |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 4501 | $41 / 2$ in. | Blue Temper | $11 / 2 \mathrm{lbs}$. | $\$ 2.35$ |  |
|  | 5 | in. | $"$ | $"$ | $23 / 4 \mathrm{lbs}$. |
|  | 6 | in. | $"$ | $"$ | $33 / 4 \mathrm{lbs}$. |
|  |  |  |  |  |  |



## 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.

|  |  |  |  | Price |
| :--- | :--- | :---: | :---: | :---: |
| No. | Length | Finish | Wt. per doz. | Each |
| 2612 | $61 / 2$ in. | Blue Temper | 3 lbs. | $\$ 3.40$ |



## "HIGH POWER" DIAGONAL CUTTING PLIERS

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.

|  |  |  |  | Price |
| :--- | :---: | :---: | :---: | ---: |
| No. | Length | Finish | Wt. per doz. | Each |
| 4610 | 5 in. | Blue Temper | $21 / 4 \mathrm{lbs}$. | $\$ 2.60$ |
| 4610 | 7 in. | Blue Temper | $53 / 4 \mathrm{lbs}$. | 3.00 |



## SHORT CHAIN NEEDLE NOSE PLIERS

Short tapered jaws for bending and looping wire. The short nose gives these pliers extra leverage and gripping strength. Used for wiring switches and other open electric work.

| No. | Length | Finish | Wt. per doz. | Each |
| :--- | :---: | :---: | ---: | ---: |
| 1641 | 5 in. | Blue Temper | $23 / 4 \mathrm{lbs}$. | $\$ 2.60$ |
| 1643 | Same without Cutter | $23 / 4 \mathrm{lbs}$. | 2.20 |  |

## LONG CHAIN NEEDLE NOSE PLIERS

Long tapered jaws and needle nose. Used extensively in all industries . . . from switchboard, electric fixture and appliance wiring . . . to motor ignition, avi ation and general manufacturing work.

|  |  |  | Price |  |
| :--- | ---: | :---: | ---: | ---: |
|  |  |  | Finish | Wt. per doz. |
| No. | Length | Blue Temper | $31 / 2 \mathrm{lbs}$. | $\$ 3.00$ |
| 1661 | $6 \quad$ in. | $31 / 2 \mathrm{lbs}$. | 2.35 |  |
| 1671 | Same without Cutter |  |  |  |



## 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
No. Length Finish Wt. per doz. Each
$1781 \quad 7$ in. Blue Temper $\quad 33 / 4 \mathrm{lbs} . \quad \$ 3.40$

1771 Same without Cutter $33 / 4 \mathrm{lbs}$. 2.60

## $\underset{\text { The choice of shilled mechanics }}{\text { KRA }}$



## JEWELERS' DIAGONAL CUTTING PLIERS

Carefully edged cutting jaws. Designed for very fine close work.

Price
No. Size Finish Wt. per doz. Each
81 41/2" Füll Polished 1 lb. $\$ 3.00$


## JEWELERS' END CUTTING NIPPERS

Carefully edged cutting jaws. Designed for very fine close work.

Price

| No. | Size | Finish | Wt. per doz. | Each |
| :--- | :---: | :---: | :---: | :---: |
| 82 | $41 / 2^{\prime \prime}$ | Full Polished | $11 / 2 \mathrm{lbs}$. | $\$ 3.60$ |



## 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 specifled.

Price
No. Size Finish Wt. per doz. Each


JEWELERS' FLAT NOSE PLIERS
Jaws $1 / /^{\prime \prime}$ wide at point of nose. No cutter. I $1 / 1^{\prime \prime}$ smooth jaw. Supplied with milled jaws when specifled.

| No. | Size <br> $41 / 2^{\prime \prime}$ | Finish <br> 84 | Wt. per doz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| Folished | $11 / 2$ lbs. | $\$ 3.00$ |  |  |

# <div class="inline-tabular"><table id="tabular" data-type="subtable">
<tbody>
<tr style="border-top: none !important; border-bottom: none !important;">
<td style="text-align: left; border-left: none !important; border-bottom-style: solid !important; border-bottom-width: 1px !important; border-top: none !important; width: auto; vertical-align: middle; ">The</td>
</tr>
</tbody>
</table>
<table-markdown style="display: none">| The |
| :--- |</table-markdown></div> <br> RA <br> choice <br> EUT ER shilled mechanics 



## SHORT JAW DUCK BILL PLIERS

Short flat nose - long handles, for greater leverage. Milled jaws. Inside length $1 / 8^{\prime \prime}$ tapering to flat nose.

Price
No. Length
518 in.

Finish
Blue Temper
Wt. per doz.
Each
$5 \mathrm{lbs} . \quad \$ 2.70$


## RADIO AND IGNITION

NOSE CUTTING PLIERS
Designed to reach into tight spots and grip or cut small wires. Useful in precision wiring where ordinary pliers are too bulky.

Price

| No. | Length | Finish | Wt. per doz. | Each |
| :--- | :---: | :---: | :---: | :---: |
| 1663 | 8 in. | Blue Temper | $31 / 4 \mathrm{lbs}$. | $\$ 3.10$ |

## PROFESSIONAL LINE

## SPECIAL NEEDLE POINT PLIERS FULL POLISHED FINISH

Designed for light, fine professional work. The special needle points of these pliers make them invaluable where delicate adjustments have to be made.
(NOSE OF THESE PLIERS NOT GUARANTEED)


NEEDLE POINT DIAGONAL CUTTING PLIERS

No. Length
Finish
$5601 \quad 41 / 2$ in. Full Polished
56015 in. Full Polished
56016 in. Full Polished

Price
Wt. per.doz. Each
2 lbs. $\$ 3.00$
$2 \frac{3}{4}$ lbs. $\quad 3.20$
$33 / 4 \mathrm{lbs}$. $\quad 3.60$


NEEDLE POINT DIAGONAL CUTTING PLIERS

|  |  |  |  |  |
| :--- | ---: | :---: | :---: | ---: |
|  |  | Price |  |  |
| No. | Length | Finish | Wt. per.doz. Each |  |
| 5612 | $61 / 2$ in. | Full Polished | 3lbs. | $\$ 4.00$ |
|  | (With Stripping Notch) |  |  |  |

THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS

## UFica Tooll

## ADD POWER TO YOUR HANDS



No. 41 - Electricians' Diagonal Pliers-
Hardened and tempered in oil. Narrow nose for radio and electrical work.



## 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.
Size ................................................................................. 6 in. 7 in.
List Price
. $\$ 2.80 \quad \$ 3.30$


## 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 fine balance for delicate work.
Size ........................................................................ 6 in. 7 in.
$\qquad$


## 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.
$\qquad$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.



## 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.



## 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
List Price ..................................................................................................................................................


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
$\$ 2.90$

## UHien Towth



## No. 22 - Utica Chain Nose Pliers

This is a Short Chain Nose Pliers forged from a fine quality of steel with fine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.

| Siz | 4 in. | $41 / 2 \mathrm{in}$. | 5 in . | 6 in. |
| :---: | :---: | :---: | :---: | :---: |
| List Price | . $\$ 1.80$ | \$1.95 | \$2.04 | \$2.20 |

## 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 4 inches

List Price


## 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.



## 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.
$\qquad$
List Price $\$ 3.30$


## No. 517 - Utica Midget Slip-Joint

This Slip-Joint Pliers with its unique design will fit many small units, spring tempered. A great little tool for he hard to get at adjustmens.
No. 517 5 inches
List Price


## No. 65 - Utica End Cutting Nippers

This Nippers is forged from a fine graed of steel, carefully tempered. The keen cutting edges and "Perfeck Fit' handles make this a very popular tool.



## B495 - Flush Cut Diagonal Pliers

This is a Custom-built pliers designed for flush cutting in confined spaces. Can be furnished with spring in handle.
Size $\qquad$ 4 inches List price on request


Chrome Vanadium Steel Blades

- Fire-Safe Amberyl Shock and Break-Proof Handles

NUT DRIVERS

Wall or Bench Stand Nut Driver
Sats... 3/16" to $1 / 2^{\prime \prime}$
Stock No Contains 57007 Nut Drivers, Color 5 Standord Nut 5 Stondord Nut Drivers


Electrolytic Condenser
Nut Wrenches

| Stock No. | Takes Size: |
| :---: | :---: |
| S 32 | $31 / 32^{\prime \prime}$ |
| S 34 | $1.1^{\prime \prime}$ |
| $\mathbf{S} 36$ | $1.5 / 32^{\prime \prime}$ |

Deluxe Super Hard Nut Drivers

## (Color Coded)

| Stock | Hexagon Size <br> No. Across Flats) | Overall <br> Length | Color <br> Code |
| :---: | :---: | :---: | :--- |
| S 61 | $3 / 16^{\prime \prime}$ | $6-3 / 4^{\prime \prime}$ | Brown |
| S 82 | $1 / 4^{\prime \prime}$ | $6-3 / 4^{\prime \prime}$ | Red |
| S 103 | $5 / 16^{\prime \prime}$ | $6-3 / 4^{\prime \prime}$ | Green |
| S 114 | $11 / 32^{\prime \prime}$ | $6-3 / 4^{\prime \prime}$ | Ivary |
| S 125 | $3 / 8^{\prime \prime}$ | $6.3 / 4^{\prime \prime}$ | Blue |
| S 146 | $7 / 16^{\prime \prime}$ | $6-3 / 4^{\prime \prime}$ | Oronge |
| S 167 | $1 / 2^{\prime \prime}$ | $6.3 / 4^{\prime \prime}$ | Yellow |

All Hallow Shaft Nut Drivers
Stock Hexagon Size Handle Diam. Overall No. (Across Flats) and Length Length $\begin{array}{llll}\text { S } 160 & 1 / 2 " \prime & 1 " \times 3.5 / 8^{\prime \prime \prime} & 7^{\prime \prime \prime} \\ \text { S } 180 & 9 / 16^{\prime \prime} & 1 \times 3.5 / 8^{\prime \prime} & 7 "\end{array}$

Standard Extra Hard Nut Drivers

| Stock Number | Hexagon Size (Across Flats) | Overal Length |
| :---: | :---: | :---: |
| 55 | 5/32" | 6-3/4 |
| S 6 | 3/16"' | 6.3/4 |
| S 7 | 7/32" | 6-3/4' |
| 58 | 1/4" | 6.3/4" |
| 59 | 9/32" | 6.3/4" |
| S 10 | 5/16" | 6.3/4" |
| 511 | 11/32" | .6-3/4" |
| 512 | 3/8" | 6.3/4 |
| 514 | 7/16" | 6.3/4 |
| S 15 | 15/32" | 6-3/4 |
| 516 | 1/2" | 6-3/4' |
|  | Exira Large Size |  |
| 517 | 17/32" | $8{ }^{\prime \prime}$ |
| 518 | 9/16" | $8^{\prime \prime}$ |
| S 19 | 19/32" | $8{ }^{\prime \prime}$ |
| S 20 | 5/8" | 8" |

## Beryllium Copper Drivers



## VACO RADIO and TV KITS



2A 70

ZBX 51 Screw Driver Kit
A fine, all-purpose kit of interchangeable regular and Phillips blades that fit same handle. 6" extension makes 10 combinations possible. In durable leatherette bag.

## ZSX 61 Nut Driver Kit

A most versatile and complete hexagon wrench kit for radio, television or any other work requiring speedy nut setting. All sockets are super hard for maximum utility and long life. ( $G^{\prime \prime}$ extension makes 10 blade lengths possible. In handy leatherette tool roll.

## ZA 70 Allen Driver Kir

This useful kit consists of 6 hexagon drivers, handle and bag. Will service hexagon recessed opening screws Nos. 4, 5, 6, 8, 10 , $1 / 4^{\prime \prime}, 5 / 16^{\prime \prime}$ and $3 / 8^{\prime \prime}$. Each bit is extra long and may ground back as wear occurs.

## ZU 75 Universal Driver Kit

Here is a kit that is universal in its applications since it will serve all three types of the most popular screws in use today-regular slotted, Phillips, and clutch head. All popular size blades are included $-3 / 16^{\prime \prime}$ and $1 / 4^{\prime \prime}$ for regular slotted screws; No. 1 and No. 2 Phillips; 5/32" $\times 3 / 16^{\prime \prime}$ clutch head.


## 27-Plece TV and Radio Kit

NO. TV 27 KIT-Contains practically every hand tool necessary for television and radio work, plus extra pockets for pliers and other personal tools according to individual preferences. Contains one each of the following: ZH 1 medium duty handle; ZH 2 heavy duty handle; ZX 56 extension; A 132 $1 / 4^{\prime \prime}$ stub; $1 / 4^{\prime \prime}, 3 / 16^{\prime \prime}, 1 / 8^{\prime \prime}$ regular bits; No. 1 Phillips and No. 2 Phillips bits; 3/16", $1 / 4^{\prime \prime}, 5 / 16^{\prime \prime}, 11 / 32^{\prime \prime}, 3 / 8^{\prime \prime}$, $7 / 16^{\prime \prime}$ and $1 / 2^{\prime \prime}$ hex. wrenches; AT 45 metal tip aligner; A $116.23 / 32^{\prime \prime}$ pocket clip; P 01 \#0 Phillips thin blade; OK $241 / 8^{\prime \prime}$ screw holding; VR $2611 / 8^{\prime \prime}$ insulated blade; OK $383 / 16^{\prime \prime}$ screw holding; VR 381 3/16" insulated blade; VB 210 1/8" $\times 10^{\prime \prime}$ non-mag. netic adjuster; AT 510 5/32" fiber aligner; VO 2 medium offset; VO 1 small offset.

## 14-Piece TV and Radio Kit

NO. RT 14 KIT-Here's a handy, convenient kit for radio and TV service men. Contains nut drivers, Phillips and regular drivers, plus ZH 2 heavy duty handle and famous Vaco $6^{\prime \prime}$ extension which doubles the usefulness of each driver. In durable leatherette tool roll.

## CYNN Ligituing Solderless Terminals <br> by VACO

No. 2195 Service Kit
A GENERAL PURPOSE ELECTRICAL, RADIO AND TV KIT containing everything needed for making clean, fast, trouble-free electrical connections. No soldering! No fuss or muss! Kit includes . . . No. 1900 Crimping Tool and Terminals Nos. 2300, 2301, 2302, 2400, 2401, 2402, $2600,2601,2602$, and $3300 \ldots$ all in a clear plastic box with tight-fitting lid. Individual bins marked with terminal stock number cards.

No. 1900 Crimping Tool


No solder... no iron... no heating ....a perfect connection every time with this tool and Iynn Lightning Solderless Terminals by Vaco! Crimping tool has wire cutters, indenting die, wire-stripping die, shock-proof, slip-proof plastic handle sleeves. For No. 22 to No. 10 gauge wire.

Only 3 SIMPLE STEPS and Terminal Is On


1. Cut Wire. Use the wire cutter built in to the crimping tool to cut wire proper length.

2. Strip Wire. Insert end of wire into proper wire stripping opening, close jaws, rotate tool one-half turn, then pull insulation off wire.
3. Crimp Terminal. Insert stripped
portion of wire into terminal barrel, place barrel in proper crimping nest with seam directly opposite crimping tooth and close tool like pliers.

Extra leng barrel on terminal provides easy crimp and perfect contact. Only ONE crimp necessary. Barrel always remains round.

## Quick Reference Chart for Easy Terminal Identificafion

RING TONGUE TERMINALS


No. 2300
Hole Dia. - 5/32" Stud Size - 4.6 Wire Size -- 22-16


No. 2301 Hole Dia. - 5/32" Stud Size-4-6


No. 2302 Hole Dia. $-13 / 64^{\prime \prime}$ Stud Size - 8 - 10 Wire Size - 22 -16


No. 2303


No. 2304


No. 2400
Hole Dia. - 5/32 Stud Size - 4.6
 No. 2401 Hole Dia - 5/32" Hole Dio. - $13 / 32^{\prime}$ Stud Size - $3 / 8$ Stud Size - $3 / 8$

No. 2404
Hole Dia. - $13 / 32^{\prime \prime}$ Stud Size - $3 / 8$ Wire Size - 16. 14


No. 2502


Hole Dia. - 13/64"
Stud Size - 8 - 10
Wire Size Wire Size - 12•10


No. 2402
Hole Dia. - 13/64" Stud Size - 8-10 Wire Size - 16-14


No. 2403 Hole Dia. - 17/64" Stud Size - 12-1/4 Wire Size - 16.14


No. 2601
Slot Dio. $-5 / 32^{\prime \prime}$
Stud Size -4.6 Wire Size - 16. 14


No. 2602
Slot Dia. - $13 / 64^{\prime \prime}$ Stud Size - 8-10 Wire Size - 16.14

No. 2600
Slot Dia. - 5/32"
Siud Size-4.6
Wire Size - $22 \cdot 16$


No. 2802 Hole Dia. - $13 / 64^{\prime \prime}$ Stud Size - 8-10 Wire Size - $22 \cdot 16$

FLAG TYPE TERMINALS

$$
\text { LAG } 7
$$



No. 2503
Hole Dia. - 17/64'
Stud Size - 12-1/4
Wire Size - 12-10


No. 2504
Hole Dia. - $13 / 32^{\prime \prime}$
Stud Size - $3 / 8$
Wire Size - 12-10

## CONVENIENT \$ PAK



No. 2702
Slot Dia. - $13 / 64^{\prime \prime}$ Stud Size - 8-10 Wire Size - 12 - 10

## HOOKTYPE



No. 3300
Slot Dia, -5/32"
Stud Size - 4.6
Wire Size - 22 - 16

Hole Nia. 2902 (13/64
Stud Size - -8 - 10
Wire Size - 16-14


No. 3002
Hole Dia. - 13/64"
Stud Size - 8-10
Wire Size - 12-10

BUTT CONNECTORS


0
Wire Size - 16-14


All Lynn Lightning Terminals are available in convenient \$ Paks. When any of the "bins" of the service kit are empty, user merely purchases a refill just right for replacing stock. Refill Paks are well marked for trouble-free handling, and designed with "window" for easy Identification.

## BULK PAK



Also avallable in bulk-packed 250 pieces to a package, 4 packages to master carton of 1,000 .

## VACO PRODUCTS CO. - 317 East Ontario Street - Chicago 11, Illinois, U.S.A.

# KIIN top quality PLIERS! 

NEW small patterns
Price Includes Leaf Spring

LONG NOSE PLIER Extremely slim pattern with knurled jaws for positive grip. Size $51 / 2$-in.

CHAIN NOSE PLIER Has a very fine knurl that will not damage soft wire. Available without knurl to order. Size 5-in.


Cat. No. 317-5-L List Price $\$ \mathbf{3 . 5 0}$

TRANSVERSE END CUTTING PLIER Permits a clean flush cut where ordinary obllque or end cutters are too bulky. Size 6-in.


Cat. No. 204-6-L List' Price $\$ 4.10$


OBLIOUE CUTTING PLIER For cutting small wires and trimming. Entire length of knives works flush against cutting surface. Sizes 5 and $6-\mathrm{in}$.


Cat. No. 210-5.L List Price $\mathbf{\$ 3 . 5 5}$
Cat. No. 210.6-L List Price $\$ 3.60$

LIGHTWEIGHT CUT. TING PLIER Has extremely narrow head. Entire length of knives works flush against cutting surface. Size 5-in.

DUCK BILL PLIER Has jaws wide enough to hold small springs, yet small enough to form wire in confined space. Size $51 / 2$-in.


Klein Pliers are hammer forged from high-grade fool steel, individually fitted, tempered, adjusted and tested. All patterns available with tempered steel leaf spring. Prices on request.


OBLIQUE CUTTING PLIER Has narrow head with knives accurately fitted for close, clean cut. Sizes 5 and $6 \cdot \mathrm{in}$.

$$
\begin{array}{ll}
\text { Cat. No. 202-5 } & 202.6 \\
\text { List Price } \$ 2.85 & \$ 2.90
\end{array}
$$



LONG NOSE PLIER Point tapers to 3/32-in. Sizes 5, 6 and $7-\mathrm{in}$. Specify No. 303-6 for 6 -in. plier with $1 / 16-\mathrm{in}$. point. $\begin{array}{lllll}\text { Cat. No. 301-5 } & 301-6 & 301-7 & 303-6\end{array}$ List Price \$2.55 \$2.60 \$2.85 \$2.60


LONG NOSE, SIDE-CUTTING PLIER Has same features as 301 series but with culting knives. Jaws taper to $3 / 32-\mathrm{in}$. round point. Sizes 5, 6 and $7-\mathrm{in}$.

$$
\begin{array}{lll}
\text { Cat. No. 203-5 } & 203.6 & 203.7 \\
\text { List Price } \$ 3.00 & \$ 3.15 & \$ 3.30
\end{array}
$$



CHAIN NOSE PLIER WITH CUTTERS
Made in 6 -in. size only. Specify 317 series for 5 and $6-\mathrm{in}$. sizes without cutters.

$$
\begin{array}{lll}
\text { Cat. No. } 217.6 & 317.5 & 317.6 \\
\text { List Price } \$ 3.15 & \$ 3.20 & \$ 2.65
\end{array}
$$




OBLIQUE CUTTING PLIER Ideal for light cutting in confined places. Measures exactly 5 -in. long.

Cat. No. 245-5 List Price \$2.85


LONG NOSE PLIER Has $1 / 4-\mathrm{in}$. cutters $1 / 4$-in. from point for cutting deep in confined places. Size 6-in.

Cat. No. 301-6-P List Price \$4.00


LONG CURVED NOSE PLIER Designed to give full clearance and prevent skinning of knuckles. Size 6-in.

Cat. No. 302.6
List Price $\$ \mathbf{3 . 2 5}$


DUCK BILL PLIER WITH CUTTERS Wide aws give firm grip. Specify 304-6 for plier without cutters. Sizes 6 -in.

Cat. No. 205-6 304-6
List Price $\$ 3.25$ \$2.75
SIDE CUTTING PLIER, N. E. TYPE "Streamlined" pattern with full clearance back of knife permitting use on insulated wire. Sizes 5, 6, 7, 8 and 9-in.

Cat. No. 201-5-NE 201-6-NE 201-7-NE 201-8-NE 201-9-NE $\begin{array}{lllll}\text { List Price } & \$ 3.25 & \$ 3.50 & \$ 3.75 & \$ 4.50\end{array}$



## NO. 735 KNOCKOUT PUNCH SET

Designed primarily for the electrical trade to permit fast, easy enlarging of knockouts and cutting of holes for conduit in metal boxes and cabinets. Also excellent for automobile work where holes are needed for heater 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 has four punches for cutting $7 / 8,1 \frac{3}{32}, 1 \frac{11}{32}, 148$-inch holes for $1 / 2,3 / 4,1,11 / 4$-inch conduit. Set is neatly packed in leather case illustrated. The $1 / 2$-inch punch will cut a $7 / 8$-inch hole for $1 / 2$-inch conduit where no standard knockout is provided when a ${ }_{1}^{\frac{7}{16}}{ }^{\prime \prime}$ hole is drilled.

## Heavy Duły Drive for $1 / 2^{" 1}$ Punch

To increase length of service of the $1 / 2-$ inch Knockout Punch in cutting $7 / 8$-inch holes in heavier-gauge sheet metals, the No. 1387 AV Drive Screw with No. 1388
 AV Drive Nut illustrated is recommended.

## NO. 737 KNOCKOUT PUNCH SET

Similar to the No. 735 set, but consists of only two punches for cutting holes to accommodate $11 / 2^{\prime \prime}$ and $2^{\prime \prime}$ conduit. Packed in leather case.


## NOS. 738 AND 739 KNOCKOUT PUNCHES

For cutting holes to accommodate $2^{1} / 2^{\prime \prime}$ and $3^{\prime \prime}$ conduit. Design is similar to that of smaller GREENLEE Knockout Punches: insert in a knockout or drilled hole and turn drive nut with an ordinary wrench. Packed and sold individually.

## NOS. 741 AND 742 KNOCKOUT PUNCHES

For quickly making smooth openings for $31 / 2^{\prime \prime}$ and $4^{\prime \prime}$ conduit. Hole is clean, no filing of burrs necessary. Operation is similar to that of other GREENLEE Knockout Punches. Simply insert in hole for $1^{\prime \prime}$ conduit and turn drive nut with an ordinary wrench.


No. 740 Knockout Cutter
Companion tool to GREENLEE Knockout Punches. Enlarges knockouts to take $11 / 2,2,21 / 2$ and 3 -inch conduit. Operation is simple since an ordinary wrench drives the tool. Cutting is done by the drive action of two wheel cutters. Special discs can be furnished for cutting odd sizes of holes from 115 to $31 / 2$-inch diameter. Packed in leather case.


## NO. 7646 HydraRam KNOCKOUT PUNCH DRIVER

A powerful portable hydraulic unit for driving all GREENLEE Knockout Punches. Also drives GREENLEE Radio Chassis Punches using $3 / 8^{\prime \prime}$ or larger drive screws. Quickly, easily cuts holes in 10-gauge metal. Excellent for use in tight places. Packed in metal case. List price complete, $\$ 86.50$. Weight, 20 lbs .
knockout punches - list prices and weights (in pounds)


No. 735 Knockout Punch Set Complete
Hole Sise
735 Knockout Punch Set Complete.
AV121 $1 / 2$ " Punch .................

|  | \$10.00 |
| :---: | :---: |
| $\begin{aligned} & 38^{\prime \prime \prime} \\ & 3 /{ }^{\prime \prime} \end{aligned}$ | 1.25 |
|  | . 65 |
|  | . 25 |
| $1 \frac{3}{312}$ | 1.45 |
| $13^{3}{ }^{\prime \prime}$ | . 80 |
| 1-11/32" | 1.65 |
| 1-11/32" | . 95 |
| $1{ }^{\text {12] }}$ | 1.90 |
| $1 \mathrm{t}^{\prime \prime}$ | 1.05 |
|  | . 35 |

Heavy Duty Drive for $1 / 2^{\prime \prime}$ Punch Complete
AV1387 Heavy Duty Drive Screw..
AV1388 Heavy Duty Drive Nut...
No. 737 Knockout Punch Set Complete...

| $\$ 1.10$ | $1 / 4$ |
| ---: | ---: |
| .75 | $1 / 3$ |
| .35 | $1 / 3$ |
| $\$ 10.00$ | $35 / 2$ |
| 2.30 | $5 / 2$ |
| 2.00 | $5 / 6$ |
| 3.20 | $7 / 3$ |
| 2.50 | 1 |
| .50 | $7 / 16$ |

No. 738 Knockout Punch Complete..... $\$ 14.00$ 41


No. 739 Knockout Punch Complete. $\$ 19.00 \quad 61 / 2$ AV1+31 $3^{\prime \prime}$ Punch .................... 31/2" AV1432 3" Die ....................... 35/2" AV1433 Drive Nut $\begin{array}{ll}8.00 & 21 / 2 \\ 7.50 & 21 / 2\end{array}$

AV1434 3/4"x $578^{\prime \prime}$ Drive Screw .......................
1.35
$\$ 39.00 \quad 103$


AV3026 11/5" x 75/2" Drive Screw...
AV3036 Drive Nut
$6.00-21 /$
A 3036 Drive Nut ....................
2.00
$11 / 4$

No. 742 Knockout Punch Complete..... $\$ 48.00$ 121/8

| AV2983 $4^{\prime \prime}$ | 41/2" | 18.00 | 31/2 |
| :---: | :---: | :---: | :---: |
| AV2984 4" Punch | $41 / 2^{\prime \prime}$ | 24.00 | 41/2 |
| AV3026 $11 / 3^{\prime \prime} \times 71 / 2^{\prime \prime}$ |  | 6.00 | 21/4 |

AV3026 $11 / 3^{\prime \prime} \times 7 \frac{1}{2 \prime \prime}$ Drive Screw...
AV3036 Drive Nut ................
AV3037 Bushing
AV 3037 Bushin
$\$ 15.00$
5.00
.30

AV323 Lock Serew (2) ............
AV324 Wheel Cutter (2) ...........
AV325 Feed Nut ....................
.50
AV326. Dise for $113 /{ }^{\prime \prime}$ Conduit ....
.70
AV2021'Dise for $2^{\prime \prime}$ Conduit ......
.70
A V2022 Dise for $21 / 2^{\prime \prime}$ Conduit ....
1.00

AV2023 Disc for $3^{\prime \prime}$ Conduit … . . . 1.20
AV327 Body .........................
AV328 Center Shaft ( $1 / 4$ " diameter)
AV329 Drive Nut
5.00

AV329 Drive Nut ................
.80
AV330 Retainer Screw (2) ......
.80
AV331 Cutter Bushing (2) .........
AV332 Cutter Support (2)
AV333 Key Washer
.25

669 GB Woodruff Key
Weight
$21 / 2$
1
$\xrightarrow{18}$

669 GB Wondruff hey ............. . 25 RADIO CHASSIS PUNCHES
ROUND, SQUARE, "KEY"AND 'D' TYPES
Greenlee Tool Co., Rockford, Illinais


No. 730


No. 731

## No. 730 ROUND PUNCH

Swiftly cuts clean, accurate holes in radio chassis for sockets, switches, controls and other equipment. Operates simply with an ordinary wrench for drive power . . . just insert in a small drilled hole and turn drive screw. No reaming or filing . . hole is smooth, perfect. Thirteen sizes from $1 / 2$ to $21 / 4^{\prime \prime}$ diameter.

## No. 731 SQUARE PUNCH

Cuts square or oblong openings as desired. Available in three sizes for making $5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}$ and $1^{\prime \prime}$ square holes. Drive screw fits into $1 / 2^{\prime \prime}$ hole, which can be drilled or made with $1 / 2^{\prime \prime}$ No. 730 Greenlee Round Punch. Operates with an ordinary wrench for drive power. Individually packed.

## No. 732 "KEY"' PUNCH

Quickly, easily cuts holes for keyed radio sockets. Operates on same principle as other Greenlee Radio Chassis Punches ordinary wrench supplies the drive power. In four sizes to make openings of $15 / 16^{\prime \prime}, 1^{11} / 64^{\prime \prime}$, $117 / 84^{\prime \prime}, 1^{21 / 64^{\prime \prime}}$. Drive screw fits into $1 / 2^{\prime \prime}$ hole. Individually packed.


## No. 733 "D" PUNCH

Simplifies and speeds the work of making " $D$ " shaped openings for high-frequency, miniature tube sockets and other equipment using this type opening. Available in $1 / 2^{\prime \prime}$ and $5 / 8^{\prime \prime}$ sizes. Operates on same principle as other Greenlee Radio Chassis Punches with an ordinary wrench supplying the drive power. Drive screw fits into $3 / 8^{\prime \prime}$ drilled hole. Individually packed.


No. 733

NO. 730 RADIO PUNCHES - LISY PRICES AND WEIGHTS (WTS. IN OZ.)


## NO. 730, RADIO PUNCHES (CONT.)

AV. $17552^{\prime \prime}$ Die ${ }^{\prime \prime}$....................... 2.20
21/4" No. 730 Radio Punch Complete ...... 6.50
No. 730 Radio Punch Complete.......... $\quad 3.20$
AV-438 $21 / 4,{ }^{1}{ }^{\text {Punch }}$ Die ............................ 2.50
NO. 731 SQUARE RADIO PUNCHES - LIST PRICES AND WEIGHTS (WT. IN 0Z.)
$56^{\prime \prime}$ No. 731 Square Punch Complete. Price
AV-2891 5/8", Square Punch
$\begin{array}{cc}\text { AV-2881 } & 78^{\prime \prime} \text { Square Die ... } \\ \text { AV-2886 } \\ 31 / 64^{\prime \prime} & \text { Drive Screw }\end{array}$
AV-2929 Drive Nut
/4" No. 731 Square Putch Complete AV'-2882 3 "" Square Punch AV-2883 ${ }^{\prime \prime \prime} 4^{\prime \prime}$ Square Die AV-291+31/64" Drive Screw
${ }^{\prime \prime}$ No. 731 Squate Punch Complete
AV.288t 1", Square Punch
AV-2885 1" Square 1)ic
AV-2887 31/64" Drive Screw
$\$ 3.35$
1.40
1.15
.60
.20
3.90
1.65
1.35
.70
.20
4.50
1.80
1.50
1.00
20

NO. 732 "KEY" RADIO PUNCHES - LIST PRICES AND WEIGHTS (WT. IN OZ.)
15/16" No. ${ }^{732}$ "hey" Punch Complete.... $\$ 3.75$
AV.2972
15/16" AV. 2972 15/16" Die
AV-2973 15/16" Punch
$\$ 3.75$
1.00
AV-297+ 31/64" Drive Screw
1.50
1.05

AV. 2929 Drive Nut, ........................... 20
1-11/64" No. 732 "Key" Punch Complete.
A15 32.56 1-11/64"' Die
4.00
1.10
$\begin{array}{ll}\text { A } & 3257 \\ \text { A } & 1-11 / 64^{\prime \prime} \text { Punch }-358 \\ 31 / 6 t^{\prime \prime} \text { Drive Screw }\end{array}$
1.60

$\begin{array}{ccc}\text { AV-2975 } & \text { 1.17/64" Die } \\ \text { AV゙-2976 } & \text { 1-17/64" Punch }\end{array}$
AV'2976 1-17/64" Punch ....
AV-2929 Irive Nut
1-21/64" No. 732 "Key" Punch Complete.

$$
\begin{aligned}
& 164^{\prime \prime} \text { No. } 732 \text { "Key" Punch Complete... } \\
& \text { AV-3262 } 1-21 / 61^{\prime \prime} \text { Die ................ }
\end{aligned}
$$

A ${ }^{-}-3263$ 1-21/64" Punch
AV-326+ 31/6+" Drive Screw
AV-2929 Drive Xut

NO. 733 "D" RADIO PUNCHES - LIST PRICES AND WEIGHTS (WT. IN OZ.)


## SAVE TIME...EFFORT... AND EQUIPMENT! WITH <br> Equipto ELECTRONIC CHASSIS and TEST EQUIPMENT STAND



Here's the ideal unit to hold heavy testing equipment. It has a rugged all-steel construction and is the right height for full working convenience. It rolls noiselessly on big $21 / 2^{\prime \prime}$ rubber wheels. Use it also as a hand truck for transporting chassis or other heavy equipment. Finished in olive green, polymerized shockresistant enamel. Available without wheels if desired.

DIMENSIONS \& PRICES

| $\frac{\text { No. } 710}{\text { wheels }}$ <br> w/o | $18^{\prime \prime} \times 24^{\prime \prime} \times 31^{\prime \prime}$ | $\$ 12.12$ |
| :--- | :--- | ---: |
| with wheels | $18^{\prime \prime} \times 24^{\prime \prime} \times 34^{\prime \prime}$ | 13.77 |
| $\frac{\text { No. } 711}{\text { wheels and }}$ <br> wressed wood top | $18^{\prime \prime} \times 24^{\prime \prime} \times 34^{\prime \prime}$ | 15.27 |



# SENSATIONAL NEW 8 Cquipto LITTLE GEM* storage cabinets 

No. 2 Includes 2 Little Gem units in stack. . ...................... . \$17.80

## Drawer Is Super-Efficient, Easily Adaptable

Cutaway illustration below shows premium construction features mentioned in adjoining text.


No. 10 Includes 8 Little Gem drawers. Measures $231 / 4^{\prime \prime} \times 912^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$ deep.
\$33.08


No. 12 Includes 4 Little Gem drawers and 143 -compartment No. 8505 drawers. Measures $34^{\prime \prime} \times 131 / 4^{\prime \prime} \times 111 / 2^{\prime \prime}$ \$39.14
Other storage cabinets featuring Little Gem drawers, also available.

These ruggedly built all-steel Little Gem units provide super-efficient facilities for storing capacitors, condensers, phonograph needles, chokes, nuts, bolts, screws, lock washers, and similar items.

The basic Little Gem unit has two drawers and measures $11^{\prime \prime} \times 11^{\prime \prime} \times 31 / 4^{\prime \prime}$. Each drawer may be divided into as many as 28 instantly adjustable compartments through use of flush-fitting dividers. Sides and bottom are fully enclosed to prevent escape of even the tiniest parts. Front of compartment is curved for easy removal of parts . . . rear has $3 / 4^{\prime \prime}$ overhang to prevent mixing of items when drawer is jerked open or slammed shut. Label holders identify all parts.

Use the Little Gem individually, in stacks, under counters, on shelving or in countless other locations. Anchoring tabs keep units securely in place no matter how assembled.

See your Equipto jobber today or write for free catalog.
*Trade Mark, Patent Pending


DIVISION OF AURORA EQUIPMENT COMPANY 775 PRAIRIE AVENUE, AURORA, ILLINOIS STEEL SHELVING...PARTS BINS...DRAWER UNITS




J-16 - 16 DRAWERS (48 Compartments)

## J-12 12 DRAWERS

(36 Compartments)


J-8 - 8 DRAWERS
(24 Compartments)

## Carrying Cases make On-the-job Service Easy

Makes your small parts case easily portable. Carrying cases made of Textileather's "TOLEX" 100 pound test construction. All vital parts reinforced for long service. Metal studs protect bottoms.

FREEILLUSTRATED FOLDER ON CABINETS WITH LARGER SIZE DRAWERS ( $103 / 4 \mathrm{~L} \times 233 / 4 \mathrm{~W} \times 27 /{ }^{\circ} \mathrm{D}$ )

## C-32



J-32 - 32 DRAWERS
(96 Compartments)


THE HANDIEST CABINET EVER MADE FOR STORING ELECTRONICS PARTS!

What a relief! No more frantic searching for misplaced items. You'll say it's just what you've always wanted. Store electronics parts-free from dust and dirt-and where they can be found instantly. Contents visible! Lifetime guaranteed, crystal-clear plastic drawers. Strong, all-steel cabinet has individual drawer guides, baked-on, silver-gray hammerloid finish. Furnished complete with index cards, removable lengthwise and crosswise drawer dividers, rubber feet. Testimonials from hundreds of users in the electronics field say "is solved small ports $23 / 4^{\prime \prime}$ wide $\times 1-7 / 16^{\prime \prime}$ deep $\times 57 / 8^{\prime \prime}$ long. Safety catch anchors open drawers, prevents spilling.


J-64 - 64 DRAWERS
(192 Compartments)

## SNAP-ON DRAWER CO. Моrвок, 0ні

## Build Your Oun Cabinets

 "II SNAP-ON DRAWERSThe sturdy, steel shells of the SNAP-ON DRAWER snap together on sides, top and bottom, with duplicate shells, to form a strong metal cabinet. No tools are required. Just place the metal buttons of one shell, directly over the holes, in the
adjacent shell, and snap the buttons into place, one at a time.

If you wish to change the position of a drawer, the shells can be readily pried apart with a knife blade, and rearranged.

No. 1 SMALL
$6-1 / 16^{\prime \prime} \times 31 / 8^{\prime \prime} \times 17 / 8^{\prime \prime}$
Plastic \& Steel

$$
\text { No. } 1
$$

Net
"Small" Snap.On Drawer \$0.54
Price includes one No. 1D Divider
No. 1-BP
"Small" Base Plate.
No. 1-D
"Small" Divider.

## No. 2 JuNIOR

$$
113 / 4 " \times 51 / 8^{\prime \prime} \times 21 / 2 "
$$

Net
No. 2 Price
"Junior" Snap-On Drawer $\$ 2.70$ Price includes one No. 2D Divider

No. 2-D
"Junior" Divider..

## No. 3 SENIOR

$113 / 4^{\prime \prime} \times 51 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$
All Steel
No. $3 \quad \begin{gathered}\text { Net } \\ \text { Price }\end{gathered}$
"Senior" Snap-On Drawer $\$ 3.00$ Price includes one No. 3D Divider

No. 3-D
"Senior" Divider..............
$.121 / 2$


Be sure to stock the full line of Moody Precision Small Tools. If you haven't seen the Moody line, ask your jobber to get them for you.
WE'RE SURE YOU'LL DISCOVER THESE ARE NECESSARY TOOLS FOR RADIO, TELEVISION AND ELECTRONICS WORK.

## $G$ GENERAL CEMENT <br> TV•RADIO CHEMICALS

## G-C RADIO-TV SERVICE CEMENT



No.

| No. | 2-oz. | $\$ 0.65$ |
| :--- | :--- | ---: |
| $30-2$ | Tube | .60 |
| $34-2$ |  |  |



No.
No.
$58-2$

## G.C WOOD GLUE



No.
No.
New white resin water-proos glue for radio cabinets, furniture, chairs, etc. W'ill not injure finish. Extra strong.

List
$\$ 0.65$

## G-C ACRYLIC CEMENT



| No. | List |  |
| ---: | ---: | ---: |
| $40-2$ | $2-0 z$ | $\$ 0.65$ |

## G-C CEMENT SAMPLER KIT



What kind of cement shall I use? Get this kit and experiment with all types of cements available. Cements for all apmications included so you can try them yourself for your application. 10-2-oz. bottles in Kit.

| No. | List |  |
| :---: | :---: | :---: |
| 345 | $\mathbf{K i t}$ |  |

## G-C LACQUER THINNER



## G-C RUBBER TO METAL DIAL DRIVE CEMENT



G-C HOUSEHOLD \& MODEL CEMENT Best cement for model makers, household, and office use. For airplanes, railroads, ships, toys, etc. Will cement wond, paper, plastics, metal, china, ceramics, etc. Fast drying, waterproof. Brush attached

| No. |  | List |
| :---: | :---: | :---: |
| $45-2$ | $2-o z$. | $\$ 0.50$ |
| $45-3$ | Tube | .50 |

## G-C PLI-O-BOND CEMENT



Sticks anything to anything.
Sticks anything to anything.
Cold setting, rublher-like, ther.
moplastic cement that dries
rapidly with a flexible and
very strong lond. For iron,
steel, plastics, glass, cloth,
plastic fabrics, etc.

## G-C NE-O-PRENE CEMENT



New G-C cement for cementing Neoprene rubber to Neoprene or Neoprene to other materials, such as metals, wood, paper, etc. Easy to use, fast drying.

| No. | List |  |
| :---: | :---: | :---: |
| $52-2$ | $2-$ oz. | $\$ 0.65$ |

G-C CEMENT THINNER


## Ask your Distributor

for Complete G-C 64 Page

Catalog
FREE!
or Write Us!

G-C BAKELITE CEMENT
For cementing bakelite to
bakelite and bakelite to other
materials. For repairing knobs,
cabinets, panels, for inserts in
moldings, attaching labels to
plastics, etc. Brush attached.
$32-2$

## G.C FABRIC TO METAL CEMENT



For cementing cloth and felt to metal or plastics. Best for grille cloth, phono turntable felts, upholstering, falrics, etc. Fast drying, water-proof.

| No. | List |  |
| :---: | :---: | :---: |
| $22-2$ | $2-o z$. | $\$ 0.65$ |

## G.C ELECTRICAL AND RESISTOR CEMENT



Heat-proof cement, hardens like porcelain. Same as on resistors, flat irons, etc.

| No. |  | List |
| :---: | :---: | :---: |
| $27-2$ | $\$ 0.65$ |  |

## G-C LABEL CEMENT

Sticks labels to anythingmetal, glass, wood, tin, bakelite, plastics, etc. Good for cementing labels to bins, racks, water-proofing labels, etc.
List

No.
2-oz. $\$ 0.65$

## G-C RADIO SERVICE SOLVENT



Best Solvent for loosening cement on speaker cones, frames, etc. Will dibsolve all cements on speakers. Brush attached.

| No. |  | Llst |
| :---: | :---: | :---: |
| $31-2$ | 2. oz. | $\$ 0.55$ |

## G-C PLASTIC CEMENT



For cementing broken plastic cabinets, knobs, dial and crystal assemblies, grille cloth, etc.
Fast drying. Brush attached.

2-oz.
List $\$ 0.65$

Will cut and dissolve $Q$-Dope and other polystyrene coil dopes and cements. Will soften and weld polystyrene rods, tubes, sleets, etc.


## G-C TELEVISION CHEMICAL KIT

Complete kit of essential chemicals needed for TV set servicing. Saves time and money. Handy metal box contains 9 chemiculs such as Corona Dope.

List 0.55 Tube-Koat, Tenua-Koat, De-Ox-Id, Lens Cleaner, ete. | No |
| :---: |
| 904 |

G.C TELEVISION HIGH VOLTAGE CORONA DOPE
loed by manntacturers and gervicemen to prevent curona shorts on himh voltare circuits in Thleision sets. Easy to apply, air voltage insulating qualities.

No.
$\because 7.2$
2-oz.
List
$\$ 1.20$


Specially prepared for cleaning TV lenses and CR tubes. Elimi nates finger marks and spots, restores sharp, clear picture. Good item to sell every TV set owner.

| No. |  | List |
| :---: | :---: | :---: |
| $216-2$ | $2-\mathrm{oz}$. | $\$ 0.60$ |



## G.C SILVER PRINT

Same "I'ure silver" compound as used by manufacturers in Printed ('ircuit design. You need G-C Silver Print to repair those Printed ('ircuits, to tonch up the circuit around evelets, rivets, parts. etc. Also handy for experimenters, envineers, lahoratories, etc.
No.
21.2 1-Troy oz. $\$ 7.75$


## G-C LIQUIDOPE

All ware nitrocellulose hase dope for coils. Air dries fast to tough film that ingures toughness and firmness. l'se for sealing, doping, supporting coils, ete.

2-oz.
G-C ELECTRONIC HYPO DERMIC NEEDLE INJECTOR

A handy applicator on the hypodermic principle; for injecting cleaners and oils into tight places. Supplied with $2-0 z$ bottle.

No.
8383 Hypodermic Needle $\$ 0.75$
G.C RADIO CHASSIS CLEANER


Clean the chassis and make extra money on every repair job. Satisfy your customer. For radio chassis, panels, testers etc. Non-explosive cleaner.
No.
123.8
8.02

List
$\$ 0.95$

G-C TELEVISION TUBE KOAT


A black eonductive woating for outside of glass TV fuhes and for interior of ralsinets to ground high potential, mist up for TY tubes.

No.
49-2
2-oz,
List


## NEW G-C RED-X CORONA DOPE

Prevent corona shorts on high voltage TV circuits with this all-new G-C product. Easy to apply. Air dries faster. Excellent high voltage insulating qualities.

No.
List

## G-C MAG-NETIK HEAD CLEANER



Cleans tape and wire recorder head mechanisms. Does not leave scum or film. Should be used regularly for best recordings.

|  | List |
| :--- | :---: |
| 1-oz. bottle | $\$ 0.85$ |
| 2-oz. bottle | 1.60 |

G-C FUNGUS VARNISH


Tsed on radio equipment and instruments to insulate and prevent fungus growth in moist or humid climates. Air dry, brish or spray.

| No. |  | List |
| :--- | :--- | :---: |
| 57.2 | $2-0 \%$ | $\$ 0.65$ |

## Gaineme INSULATING \& DIPPING VARNISH

For treating field coils, noisy or huzzing transformers anil choker. Air dries to at tough insulating film. Can be brushed or dipped.
No.


2-02. $\$ 0.65$
G-C DE-OX-ID KIT
"Ideal for Television Controls"
Handy kit contains 2-oz. of De-Ox-Id and hypodermic injector in box.


## G-C GRAFOLINE

Noiseless lubricant for air exposed switch contacts, rheostats, relays, wire volume controls, tube prongs, etc. Increases current capacity of switch controls. Cleans aiso.
No.
120-2 2 -oz. $\quad \$ 0.65$

## G-C TV TENNA-KOAT

Clear plastic coating to minimize TV antenna corrosion, maintain strong signal. Also coat lead conneetions, retarsl moisture. Apply with lirush. Fast drying.

| $\begin{gathered} \text { No. } \\ 24.2 \end{gathered}$ | 2-oz. | $\begin{aligned} & \text { List } \\ & \$ 0.65 \end{aligned}$ |
| :---: | :---: | :---: |
| G-C NO-NOIZ TV CONTACT \& DETENT CLEANER |  |  |



New secret intreatients dis. solve corrosion and oxidation on contacts, stops noise on contacts, volume controls, tuners, detents, switches, relays, etc.

## No F $51-1$

- 

LIst

| 1.oz. hotfle | $\$ 0.85$ |  |
| :--- | :--- | :--- |
| $51-1$ | 2.oz. bottle with Applicator | 1.60 |

G-C SILICONE COMPOUND
"The miracle moisture and
water-proofing compound for
Television and FM"


Liquid polystyrene ultra low loss coil dope for RF, UHF, and VIF components. Will not change R.F. circuit values. Performs - $70^{\circ} \mathrm{F}$. to $160^{\circ} \mathrm{F}$. Use as I'olystyrene Cement, too.

No.

37.2 2-0\%. $\$ 0.65$


## G.C RED ELECTRONIC CONTACT CLEANER



The best and only all-purpose cleaner. Dissolves the dirt and remores corrosion. Leaves protective film on contacts to prevent corrosion.

| $\begin{gathered} \mathrm{No} . \\ 210.2 \end{gathered}$ | 2-oz. | $\begin{gathered} \text { List } \\ \$ 0.55 \end{gathered}$ |
| :---: | :---: | :---: |
|  | G.C VINYL PLASTIC |  |
| = | FABRIC CEMENT |  |

Made for cementing vinyl plastic sheets torether. Ideal for vinyl insulating tubings, patching plastic raincoats, etc. Dries fast.

No. List
16.2 2.oz. bottle $\$ 0.65$

# (9)b GENERAL CEMENT <br> <br> TV•RADIO CHEMICALS 

 <br> <br> TV•RADIO CHEMICALS}

| G-C LUBE-REX |  |  |
| :---: | :---: | :---: |
| 0 | Lubriplate-white lubricant for push buttons. phonographs, Phileo mys. tery controls, guns. fish |  |
|  |  |  |
| No. |  | List |
| 1206 | 2-o\%. Tube | \$u. 65 |
| 1209 | 2.07. Buttle |  |
| C CONTACT \& CRYSTAL |  |  |
| CLEANER |  |  |
|  | Extra pure cleaner. Fast drying for cleaning contacts and crystals. Will not injure delicate parts. |  |
| No. |  | List |
| 127.2 | 2.oz. | \$0.55 |



The only finish that will air dry and give professional wrinkle job without baking. Same as used by leading manufacturers. Apply and let dry. Colors: Black, Gray, Brown. (Suecity ('olor.)
No.
List
60-2
2-07.
$\$ 0.65$

## G.C KRYSTAL KOAT CRYSTAL

 LACQUER

Makes beautiful floral pattern when dry. Strictly air drying. For chassis, panels, decorations on metal, etc. Colors: Black, Gray (Specify Color.)
No.
63-2
2 -oz.
List

## G.C DIAL LITE COLOR KIT

Long lasting colncing for Long lasting colning, signals, lamps, panels, dials, signals, lamps, panels, hobby work, etc. Red, Green, Blue, Amber, Solvent in kit

LIst
No.
$\begin{array}{ll}\text { 66-5 } & \text { Kit - } 5 \text { small bottles } \\ 66-6 & \text { Kit - } 6 \text { small bottles }\end{array}$
$\begin{array}{ll}\text { 66-6 } & \text { Kit - } 6 \text { mmall Lottles } \\ 66-2 & 2-\mathrm{oz} .\end{array}$

## G-C CARBON CONTROL CLEANER



Fix noisy carbon controls with out taking apart. Just squirt cleaner along shaft and job is done. Save money. Applicator supplied.

| No. | List |  |
| :---: | :---: | :---: |
| $212-2$ | $2-0 \%$ | $\$ 0.65$ |



## G-C RUF-COAT UNDERCOAT

No.
60-X-4
G.C KROME-KOAT ALUMINUM

## PAINT



Fast drying, ready mixed, leaves chrome-like finish. For PA equipment,' speakers, chas sis, towers, antennas, etc.

## No. <br> 61-2

$2 \cdot \mathrm{OZ}$
List

## G-C CHEMICAL LABORATORY



Complete assortment of 20 popular radio chemicals and cements in $2-07$, bottles put up on steel rack. Very neat for radio bench and home work shop. Steel rack FREE.
rack LREE. List No
Lab $\quad \$ 12.75$

## for All TV!

## G-C CARBON-X

New improved formula. Fix those old noisy carbon controls, touch up noisy spots on worn controls. Brush in bottle.

|  | List |
| :---: | ---: |
| $1-\mathrm{oz}$. | $\$ 0.80$ |
| $2.0 \%$ | 1.20 |

$100 \%$ pure for cleaning and degreasing electrical contacts, controls, motors. Absolutely safe-will not burn. Also kills bugs, roaches, etc.

List

## No.

211.2

2-oz.
$\$ 0.55$

## g-C PENETRATING STAIN

Spirit type stain, penctrates and will not injure finish. Cover scratches, dents, darken corners on cabinets, etc. Walnut and Mahogany. Specify.

| No. | List |  |
| :---: | :---: | :---: |
| $162-2$ | $2-\mathrm{oz}$. | $\$ 0.55$ |

## G.C TELEPHONE BLACK OR GRAY



High grade lacquer enamel covers well, dries fast. Black is satin ebony finish similar to telephones. Gray is pleasing shade. For panels, racks, parts, etc. (Specify Color.)
No. List
$\begin{array}{ccc}\text { No. 2-0\%. } & \$ 0.65\end{array}$

## G-C RMA COLOR CODING KIT



Complete kit of all standard RMa colors to code resistors. condensers, parts, etc. Chart included. Ten bottles.

| No. | List |
| :---: | :---: | :---: |
| 677 | $\$ 2.15$ |

## G-C DELUXE CHEMICAL LAB



Practical larger laboratory of popular chemicals and cements to fit needs of average shop-$2-\mathrm{oz} ., 4-\mathrm{oz}$., and $8-\mathrm{oz}$. bottles. Larger bottles of more popular items. Steel rack is FREE.

Ask Your Distributor for Complete G-GCatalog
FREE. . or Write Direct!

# GENERAL CEMENT <br> TV•RADIO 



## G-C NON-STICK

 IRON TIP COMPOUND

Prevents soldering iron tips from burning into iron. Saves your iron and tipa.


## G-C REK-O-DOPE



## G-C PORCELAIN GLAZE



Fills in nicks and dents on porcelain and duco refrigerators, sinks, washing machines, etc. Fill in and let dry.

| No. |  | Llıt |
| :---: | :---: | :---: |
| 911 | $20 z$. | $\$ 0.75$ |

## G-C LIQUID SOLDER FLUX



G-C NON-SLIP COMPOUNDS


## Powder Compound

For dial cords, pulleys, belts. Prevents slipping.

No.
List
Liquid
Penetrating liquid shrinks fibers, prevents slipping on dial cord and belts.

| No. | List |  |
| :---: | :---: | :---: |
| 1215 | 2 oz. | $\$ 0.65$ |


| G-C STA.PUT |  |  |
| :---: | :---: | :---: |
| PHONO-GEAR LUBRICANT |  |  |
|  | New "Sta phonomoto will not r Put." Rec G-E, and | nt for ts, etc. 'Stayé RCA, |
| No. |  | List |
| 1223 | Tube | \$0.65 |
| 122-2 | 2 oz . | . 65 |


| G-C SPEAKER CONE |
| :---: |
| RECONDITIONER |
| No. |
| 25.8 |
| Apply to old dried out cones |
| to restore plasticizer and bring |
| back original tones. |

## G-C DIAL OIL

For lubricating dials, drives,
and fine mechanisms. Long
No.
1245

## G-C SOLDERING PASTE



The best non-corrosive paste for radio and electrical work. Solders faster and smoother.

| No. <br> 1207 | $2 \mathrm{oz} . \mathrm{can}$ | List <br> G-C |
| :--- | :--- | ---: |

Simply wipe record with "Record-Life" and the needle will glide over the record smoothly. Prevents record and needle wear; also eliminates noises and scrateling sounds. Use also for making records.
No.
List
125-2 $2 \mathrm{oz} . \quad \$ 0.65$

## G.C "RECO" STATIC CHASER

Developed specially for vinylite records, it eliminates static electricity on plastic records and keeps records dust free. Also stops crackling and static discharge noises. Simply wipe it on and the job is done. Can be used on any type records.

List

| No. | List |  |
| :---: | :---: | :---: |
| $48-2$ | 2 oz | $\$ 0.75$ |

## G.C TV LINE SEAL for UHF and VHF



Outdoor special acrylic sealer for sealing TV wires, terminals, screws, antennas, TV Lines, etc. Seal it with G-C TV Line Seal and forget it. It will avoid trouble as it seals and prevents corrosion and loosening of contacts, serews, etc.
$\begin{array}{lr} & \begin{array}{l}\text { List } \\ \\ 2 \mathrm{oz} .\end{array} \text { Line Seal } \\ \$ 0.65\end{array}$

# (G) GENERAL CEMENT CABINET REPAIR MATERIALS 

G-C LUMINOUS RITS


Complete kits of luminous paint that glows in the dark Many uses in shop and home. See it at night. Easy to use apply and let dry.

## G-C FRENCH VARNISH

Used by craftsmen to repair furniture and blend in the finish. Can be applied with pad, brush or spray. Dries fast.

| No. | List |  |
| :---: | :---: | :---: |
| $160-2$ | 2 oz | $\$ 0.65$ |

## G-C RUBBING OIL

Rub down newly finished or repaired cabineta to produce rich satin sheen finish.

| No. | List |  |
| :--- | ---: | ---: |
| 163-16 | 16 oz | $\$ 0.95$ |

## G-C CREME-O.WAX POLISH

White non-staining hard wax base polish produces a hard glossy finish. Excellent for radios, pianos, refrigerators, furniture, etc.

| No. | List |  |
| :---: | :---: | :---: |
| $95-2$ | 2 oz | $\$ 0.50$ |

## 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.
925
Kit
List

G-C MAGIC SCRATCH KIT


Combination of 6 shades fllers and light and dark scratch tluid. Easy to use on emergency jobs.

No.
List
915
Kit
$\$ 1.65$

NEW G-C DIAL CORD DRESSING STICK


A new, easy way to treat slipping cords on dial mechanisms. Simply rub the stick on cord and job is done! Prevents and stops slipping. Carry a stick with you and save time.



## G-C FRENCH EMULSION

Best pad lubricant to use with French Varnish Polishing Method.

| No. | List |  |
| :---: | :---: | :---: |
| $164-4$ | 4 oz | $\$ 0.85$ |

## G-C SCRATCH REMOYER POLISHES

Dark


Polish contains stains to remove scratches. Sell to
housewives. List

| No. | 2 oz. | $\$ 0.50$ |
| :---: | :---: | :---: |

Light
$\$ 0.50$

For light woods; polishes and removes scratches at same time. Popular with housewives.
No.
93.2

2 oz.
$\$ 0.50$

## G.C PORCELAIN PATCH STICK



Made for white porcelain refrigerators, sinks, ranges, fixtures, etc. Simply melt into nick and smooth off.

| No. |  | List |
| ---: | ---: | ---: |
| 908 | $\$ 0.50$ |  |

## G.C SHELLAC STICKS

High grade sticks for filling dents and nicks in wood cabinets and furniture. Sticks $7^{\prime \prime}$ long.

| No. |  | List | No. |  | List |
| :--- | :--- | ---: | ---: | :--- | ---: |
| 929 | Lt. Walnut | $\mathbf{\$ 0 . 5 5}$ | 979 | Dk. Oak | $\$ 0.55$ |
| 930 | Dk. Walnut | $\mathbf{. 5 5}$ | 980 | Transparent | $\mathbf{. 5 5}$ |
| 933 | Black | $\mathbf{. 5 5}$ | 981 | Lt. Transparent | $\mathbf{. 5 5}$ |
| 934 | White | $\mathbf{. 5 5}$ | 982 | Walnut | $\mathbf{. 5 5}$ |
| 935 | Maple | $\mathbf{. 5 5}$ | 983 | Mahogany | $\mathbf{. 5 5}$ |
| 978 | Lt. Oak | $\mathbf{. 5 5}$ | 984 | Blonde Maple | $\mathbf{. 5 5}$ |

## G.C GENERAL SCRATCH STICK



Removes scratches. Simply run over acratches and they will disappear. Handy to carry in your pocket or tool box for emergency repairs. Also sell to housewives.

No. List 909

Scratch Stik
\$0.50

## G-C SCRATCH REMOVER LIQUID



New liquid! Removes scratches instantly. Sim
over scratches. Handy to have in tool box.

| No. |  | List |
| :---: | :---: | :---: |
| 917 | 2 oz. | $\$ 0.55$ |

SPECIAL PRICES TO QUANTITY USERS ...
ASK YOUR G-C DISTRIBUTOR FOR COMPLETE INFORMATION AND PRICES.

G-C FLOCK BLOWER GUN


It's easy to apply flock and be sure to get a good job with the G-O Patented Gun. Gun can also be used for dusting and cleaning.

No.
List
180.3 Gun 180-4N Deaning Nozzle for Gun ${ }^{\text {. }}$

## GENERAL CEMENT CABINET REPAIR KITS GRILLE CLOTH

## G-C MASTER DELUXE CABINET REPAIR KIT



Complete cabinet repair kit in a permanent metal box. All finishes are spirit soluble and will not cut or damage surrounding finishes on cabinets, etc. Kit contains 10 shellac sticks, alcohol lamp, French varnishes, rubbing felt and fluid, enamels, glue, steel wool, sandpaper, polish, directions, etc. No.

List
900 Kit
.$\$ 10.95$

## G-C MASTER CABINET TOUCH-UP KIT



A complete, fast touch-up kit for repairing scratches and dents. Works on wood and plastic cabinets. The spirit finishes will not cut into the adjoining surface or injure surrounding finish. Contains French varnish, emulsion, colored enamels, stains, polishes, and cloth and directions included. Brushes attached to steel wool, rubbing bottles. Put up in metal boz. Brushes attached to caps of all finish No. List
9


New G.C kit with special blower gun. Distribues flock evenly and applies a thick velvet-like coat. Kit is complete with gun, brown and ivory flock, brown and ivors undercoat, thinner, brush, etc. Gives professional job on turntables, cabinets, grilles, tool bozes, toys, signs, etc. Has thousands of applications.
No. 180-2 Kit List

G-C FELT-KOAT FLOCK


Genuine Rayon Flock, If" length fibers accurately cut, give beautiful peen finish. One pound covers approximately 90 sq . ft. Colors: Brown, Taupe, Blue, Black, Ivory, Red, Green, Silver, and Gold. (Specify Color.)
No.
$180-5 \quad 2 \mathrm{oz} . \mathrm{Can}$
$1 \mathrm{lb} . \mathrm{Bag}$
List
180.7

## G-C TELEVISION GRILLE CLOTH



New television metallic grille cloth specially made for TV cabinets.

Specify " $A$ " or "B" style

## G-C TV PLASTIC SARAN

 WOVEN GRILLE CLOTHBeautiful plastic cloth in a beautiful pattern. Ideal material for custom-built cabinets and commercial sound installations.

No. 8736 List \$1.65
$12^{\prime \prime} \times 18^{\prime \prime}$ - Bronze \& Gold

No. 8739 List $\$ 9.25$ $36^{\prime \prime} \times 36^{\prime \prime}$ - Bronze \& Gold No. 8737 List $\$ 1.65$ $12^{\prime \prime} \times 18^{\prime \prime}$ - Eeru \& Ivory
No. 8740 List $\$ 9.25$ $36^{\prime \prime} \times 36^{\prime \prime}$ - Ecru \& Ivory

## G-C DELUXE CABINET REPAIR KIT



Comes in handy metal box. Contains ten shades of shellac sticks, bottles of light and dark oil stain, bottles of metal shading varnish, pulish, General Skratch Stik, alcohol lamp (with alcohol), spatula, small brushes, steel wool, sandpaper, and wipine cloth No special skill required. Directions
included.
List
901 Kit
$\$ 7.50$


## G.C FELT KOAT KITS



Complete flock kit with flock undercont thinner and brushes and shaker type can for applying flock. Colors: Brown, Blue, Taupe, Black, Red, Green and Gold. (Specify Color). No. DeLuxe Kit ............................................................... 3.75
180.0
180-1 Reg. Kit (No Brush or Thinner) ........................................ 23.75

## G-C FLOCK UNDERCOAT



Material is first applied on surface to be flocked. Then flock is applied. Used on metal, wood, paper, etc. Neutral color, can be used with all colors of flock.
No.
180.4 4 oz. ........................................................................................ 1.20

## G-C METAL FLOCKED GRILLE SCREEN



Very popular. Both sides flocked with rayon over galvanized metal screen. Used on radios, P.A. speakers, intercoms, auto radios, etc. Waterproof, durable. Colors: Brown, Ivory, Maroon.

| No. | Size | Color | Llst |
| :---: | :---: | :---: | :---: |
| $951-1$ | $8^{\prime \prime} \times 11^{\prime \prime}$ | Brown | \$0.95 |
| 951-3 | 8" $\times 11^{\prime \prime}$ | 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 | $18^{\prime \prime} \times 24$ " | Ivory | 3.20 |
| 952-5 | $18^{\prime \prime}$ x $24{ }^{\prime \prime}$ | Maroon | 3.20 |
| 953.1 | $36^{\prime \prime \prime} \times 36^{\prime \prime}$ | Brown | 9.85 |
| 953.3 | $36^{\prime \prime} \times 36^{\prime \prime}$ | Ivory | 9.85 |
| 953.5 | $36^{\prime \prime} \times 36^{\prime \prime}$ | Maroon | 9.85 |



## G-C CABINET SPEAKER GRILLE CLOTH

Beautiful modern patterns of Brown, Gold and light colors to match Walnut, Mahogany and Ivory Cabinets. Specify "Ivory" when ivory is wanted.

$\begin{array}{cc}\text { No. } & \quad \text { Sl20 } \\ 940 & 18^{\prime \prime} \times 20^{\prime \prime}\end{array}$ List $\$ 1.50$
941
$18^{\prime \prime} \times 20^{\prime \prime}$
$9^{\prime \prime} \times 18^{\prime \prime}$ $\qquad$ .50
.75
942
943
944
945
949-2R

Radio's Master - 18th Edition

# Q6 General cement RADIO•TV ACCESSORIES 

# It's <br>  <br> for Quality 

## G-C RCA TELEVISION TUNING BELT



Sow belt for RCA Television Tuner. Used on models series numbers $8 \mathrm{TC}, 8 \mathrm{TK}, 9 \mathrm{TC}$, etc. (Belt Part No. 73465. )
No.
195
Tumer Bel
List
$\$ 0.50$

## G-C DIAL CABLE TOOL

Handy tool to aid in stringing new tial cord and replacing cables alipped off pulleys and drums. It's like an extra hand. Speeds up the job.
No. 5096
List $\$ 0.85$
G-C RECORD TURNTABLE FELT
Re-cover phono turntables with ready cut felts. Dark brown.


| No. | Dla. | List |
| :--- | ---: | ---: |
| 1292 | $7 \% /^{\prime \prime}$ | $\$ 0.50$ |
| 1293 | $9 \% \mathbf{z}^{\prime \prime}$ | .70 |
| 1294 | $1178^{\prime \prime}$ | .80 |
| 1295 | $15 / 8^{\prime \prime}$ | 1.45 |

## G-C LONG NOSE PLIERS

Very handy pliers to reach into places and hold parts. It's very handy for installing radio dial cords. Available in straight nose and curved nose styles.
$\begin{array}{ll}\text { No. } & \\ 5192 & \text { Straight Nose Pliers } \\ \$ 1.00\end{array}$ 5193


G-C DIAL POINTER KITS
A complete kit of assorted dial pointers. Pointers come in a clear transparent plastic case which keeps the pointers in perfect case whic

| No. |  | Llst |
| :--- | :--- | ---: |
| 6810 | Kit -10 | pointers |
| 6805 | Kit -25 | $\$ 3.25$ |
|  |  | 5.50 |

G-C HANDY PICK.UP TOOL

| tary Pointer for $1 / 4$ " shaft, gold $6802 \quad$ Llst $\$ 0.40$ <br> . Rotary Pointer for $3 / 4$ " shaft, |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  | 40

G-C PHONO SPRING KIT



Very handy for every one. Picks up pieces in hard-to-get-at places. Will hold and start screws, nuts, etc. Will pay for itself in short time.
No. 5089
List \$1.65

## GENERAL

## G-C TELEVISION ALIGNMENT


G.C Television Tools are the hest quality tools you can buy. They ure made specially toola you can buy. They are made apecially for Television work and are altelesignen to give you long service. of the best grade all extra thin and are of the best grade bardened steel that will wive son
Kit contains 16 egsential Tools.
 No. 8280

List $\$ 12.90$
TV Kit in Leatherette Case
No. 8281 List $\$ 12.90$
Kit supplied with Bench stand

## G-C NX ALIGNING KIT

Popular approved Army-Navy Kit for all sets. Fourteen tools. Contains Nob. 5004, 5011, 5017, 5015, 5016 , and leatherette case.

No. List
5020
Kit
$\$ 7.15$

## G-C TE-45A NEUTRALIZING KIT



Approved by U. S. Signal Corps. All popular balancing tools to make an all purpose kit. Contains two each Nos. 5051, 5052 and one each Nos. 5019, 5003, 5000 and $5^{\prime \prime}$ screwdriver in roll-type leatherette case.

Kit

## ALIGNMENT KITS

G-C PROFESSIONAL ALIGNMENT TOOL KITS


Complete kits. Be prepared to serv ice every set with these DeLuxe Alignment Kits. In a handy rolltype leatherette case or a steel partitioned box. Kit contains 30 Tools.

| No. |  |
| :---: | :---: | :---: |
| 5024 | Kit in Roll-Type Clase |
| $\$ 21.95$ |  |

## G-C ALL-PURPOSE ALIGNMENT TOOL KIT



No.
5023

Seventeen tools designed into nine basic tools some of which telescope into each other. Rolltype leatherette case. Includes Nos. 5001, 5003, 5004, 5011, 5016, 5017, 5058, 5056, 5057.


## G-C VEST POCKET ALIGNING KIT

Easy-to-carry all-purpose kit. Four tools with telescoping parts making them equivalent to six. Contains Nos. 5012, 5000, 5003, 5004 and leatherette case.

| No. |  | Llst |
| :---: | :---: | :---: |
| 5022 | Kit | $\$ 3.30$ |

# It's G-C <br> for All TV! 

## (6) G) GENERAL CEMENT RADIO•TV ALIGNMENT TOOLS

## G-C 'SHORTY" TV ALIGNMENT SCREWDRIVER

Only $2^{\prime \prime}$ long, fits No. 4 and 6 studs. Uunbreakable plastic, spring steel tips.

| No. |  | List |
| :---: | :---: | ---: |
| 8289 | Tool | $\$ 0.70$ |

## G-C TELEVISION 6" DUPLEX ALIGNER

All-purpose, for trimmers, I.F. transformers, coils, etc. Driver and recess tips.

| No. |  | List |
| :---: | :---: | ---: |
| 8276 | Tool | $\$ 0.80$ |

NEW G-C LONG ARM TV TOOL


Extra-long-reach for those hard-to-get-at places like Zenith sets and others. $18^{\prime \prime}$ long.

| No. |  | Llst |
| :---: | :---: | :---: |
| 8821 | Tool | $\$ 1.50$ |

## G-C TELEVISION CHANNEL TUNING TOOL

Designed for Television receivers, for making channel adjustments, etc. Completely insulated, nonmetallic tool with long $1 / 8$ " narrow blade. Overall length of tool approx. $7^{\prime \prime}$. Made of bone fibre.

| No. |  | List |
| :---: | :---: | :---: |
| 8195 | TV Tool | $\$ 0.90$ |

## G-C TELEVISION

 ALL-PURPOSE ALIGNER

Specially made for TV I.F. adjustments, with a plastic handle and a hard fibre shaft. Very thin spring steel tip is recessed so the tool will guide itself over the screws.

| No. |  | List |
| :---: | :---: | :---: |
| 8273 | TV Aligner | $\$ 1.10$ |

## G-C NYLON TELEVISION LONG REACH ALIGNER

|  |  |
| :---: | :---: |

Handy new long reach TV aligner with insulated metal shaft and nylon tip that can he replaced. Very sturdy tool for TV work. $12^{\prime \prime}$ long overall.
No. List 8607-E TV Tool $\quad \$ 1.80$ Nylon Replacement Tip for 8607

G-C TELEVISION 2-IN-1 9' LONG-REACH DUPLEX ALIGNER (3)

For hard-to-get-at No. 4 and 6 studs. Spring steel recessed tips, color coded. Unbreakable.


Special short aturdy tool with a fine metal serewdriver blade to adjust Television and FM sets while they are in the cabinet. Only $2 \%$ " long overall.

| No. | List |  |
| :---: | ---: | ---: |
| 5066 | TY Tool | $\$ 0.55$ |

G-C TELEVISION
AND FM TUNING TOOL


Special short tool with fine recessed screwdriver tip for Tele. vision and FM adjustments. Makes those difficult adjustments 3akes those dificult anjustments when set is installed in console. Only $21 / 2^{\prime \prime}$ long. Made of bone fibre.

No. List
8196 TY Tool $\$ 0.60$
G-C PHONO DRIVE KIT


Kit of 50 assorted phono drives, saves you time and inconvenience. Drive assortment based on average popularity. Packed in envelopes for easy identification; ideal for the bench or on the job.
No. Llst
8846
$\$ 13.50$

## G-C GENERAL ELECTRIC

 ALIGNMENT TOOLHandy alignment tool malle of
clear plastic. Has metal tip one
end and a recessed tip on other
end. Tool $6^{\prime \prime}$ long, $\% / 8$ diameter.
Tip $1 / 8^{\prime \prime}$ wide.
No.
$8609 \quad$ Tlst
81.00

## G-C TELEVISION 2-IN-1 7' DUPLEX ALIGNER



For No. 4 and 6 studs, color coded for easy identification. Spring steel recessed tips.
$\begin{array}{crr}\text { No. } & & \text { List } \\ 8722 & \text { Tool } & \$ 1.05\end{array}$

## G-C TELEVISION

 ALIGNING WRENCH

New Television tool with $1 / 8^{\prime \prime}$ square socket wrench, If ${ }^{\prime \prime}$ shaft with insulated handle. Approximately $6^{\prime \prime}$ long.
No.
List
5080 Television Wrench $\$ 0.85$

## G-C TELEVISION CORE ALIGNER

For Motorola, Stewart-Warner, Belmont, etc., using Stackpole or other stud type cores that are not slotted. Made of hard fibre $6^{\prime \prime}$ long with a milled steel insert on one end and a thin screwsert on one end and a thin sc
driver blade on other end.

No. Llst
8271 Core Aligner $\$ 0.90$
G-C DELUXE
ALIGNMENT KIT


Fourteen most popular tools including Flexible Shaft Screwcluding Flexible shaft Suning wand, dedriver and tuning wand, designed into seven hasic tools. Contains 50 . 5002,5004 , In leatherette roll-type case.

No. List
$5026 \quad$ Kit $\$ 8.25$

G-C UNIVERSAL SCREW DRIVER ALIGNER


Unbreakable flexible clear plastic shaft, amber plastic handle. $7^{\prime \prime}$ shaft, amber plastic handle. 7"
long overall. Very handy and long overall. Very handy and universal all-purpose alignment tool. Spring steel tips.

No
8290 TV Tool $\$ 1.00$

G-C K-TRAN TELEVISION ALIGNER

For K-Tran I.F. Transformer tuner slugs. Bone fibre with plastic handle. $61 / 2{ }^{\prime \prime}$ long.

| No. | Llst |
| :--- | ---: | ---: |
| 8727 | Tool |

G-C K-TRAN TOOL

Ideal Television Tool
Specially designed for K-Tran and I.F. transformers. Made of bone flbre, screwdriver on both ends.

| No. |  | List |
| :---: | :---: | :---: |
| 5097 | Tool | $\$ 0.85$ |

## G-C TELEVISION I.F. OSCILLATOR ALIGNER



For 1.F. and oscillator adjustments. Fits all makes of sets, RCA, G-E, Philco, Admiral, etc Made of plastic handle and steel shaft Blade is extra thin spring steel for long life.

No. Llst
8272 TV Osc. Tool $\$ 1.20$
G-C STANDARD
TELEVISION ALIGNMENT TOOL KIT


Here's a popular low-priced alignment kit that has the latest essential tools for Television sets. Specially engineered for Television Sets. A real value in roll-type case.
No.
8455
TV Kit Complete $\$ 7.65$
No.
8455
TV Kit Complete
$\$ 7.65$

## Geb GENERAL CEMENT RADIO•TV ALIGNMENT TOOLS

G-c TELEVISION ZENITH
UNIVERSAL ALIGNER

Designed for Zenith and other sets. Made of bone abre and plastic handle. it has a thin fibre screwdriver on one end and a recessed extra thin spring steel tip on the other end.

| No. | List |  |
| :--- | :--- | :--- |
| 8275 | $T V$ | I'nlersal Aligner | $\mathbf{\$ 0 . 8 0}$

G-C TELEVISION TUNING WAND


G-C NEWI TELEVISION 2-IN-1 ALIGNMENT TOOL
$\rightarrow \longrightarrow$
Made of molded nylon, has a hex wrench on each end. For Zenith. Admiral, Hotman, G.E., RCA, and others using the hex type slug tuners. No.
8606

List
$\$ 0.55$
G-C "STRATO" TUNING WAND

Made of Genflex. Brass cylinder on one end. Iron core on other end. Used for adjusting and checking colls. Inserting iron core end increases inductance: inserting brass end lowers inductance.
No.
5002
Tool
$\$ 1.10$
G-C INSULATED HEX WRENCH AND DRIVER

Combination hex wrench and insulated serewdriver, The screwdrfver may be extended from handle to proride extra long length. No metal parts. This is all fibre tool.
$\begin{array}{lll}\text { No. } & \text { List } \\ 5005 & & \text { Listends from } 7-13^{\prime \prime} \quad \$ 0.85\end{array}$
G-C ALLIGATOR WRENCH AND SCREWDRIVER


For RCA, Philco and others. Made of $\pi_{2}^{7 "}$ bone fibre and strong metal wrench on one end and metal

| screwdriver tip on other end. | List |
| :---: | :---: |
| No. | Tool |
| 50 il | $\$ 0.55$ |

G-C 4-IN-1 ALIGNMENT TOOL


This is the most popular alignment tool for unost recolvers. Made of tone fibre, combinstion tool. Consists of screwdriver, with metal nib,
Wrench sloted and me Hex Wrench on other ond. $\begin{array}{lll}\text { No. } & \text { List } \\ 5014 & \text { Tool } & 1.00\end{array}$

## G-C DUPLEX INSULATED WRENCH ALIGNMENT TOOL



Made of bone Nbre with Y" Hex Metal Wrench $\begin{array}{lll}\text { one end and is Hex Mor } \\ \text { No. } \\ 5017 & \text { Lool } \\ \$ 1.40\end{array}$


Genuine molded bakelite. Combination screwdriver and fis" Hex Wreneh. Approved by U. S. Army Slgnal Corps.
$\begin{array}{ccc}\text { No. } & & \text { Llst } \\ 5027 & \text { Tool }\end{array}$
Copyright by U. C. P., Inc.

## ALIGNMENT TOOLS • SERVICE AIDS

## G-C TELEVISION AND TRIMMER TOOL


G-C ALIGNMENT TOOL FOR PHILCO, RCA, ETC.

For neutralizing air trimmer condensers on all sets. Made of 想" Fibre. Metal clip on end.

No.
List
Tool $\quad \$ 0.65$

## G-C TELEVISION AND TRIMMER TOOL

Q7-
Spectally made for adjusting neutralizing padding condensers and fron core tuners and colls. No.

List
5091
Tool
$\$ 0.85$
G-C INSPECTION MIRROR


Inspection Mirror for hard to see pleces.
No.
List

G-C WIRE STRIPPER
 5-in-1 tool. Wire stripper, scraper,
cutter, screwdriver, and wire winder all in one. Tempered steel.
N 0.
757
G-C TV PLASTIC PLIERS


Insulated long-nose pllers, shock-proof. High Impact bakelite. Hands for picking up nuts and bolts When set is "hot.

## No.

 8387G-C AMO MINIATURE TUBE PULLER
(Pat. Pending)

G-C TV "HIGH-VOLT" SAFETY PROBE AND TESTER


Check TV high roltage circults quickly Teater glows when okay. Handy for H.V. rectifier tubes, tranmitters, output and Xmitter tubes.
No,

## 8836

L1st
$\$ 2.75$
G.C TEST MALLET, SCREWDRIVER AND TUBE TAPPER


Handy tool nade with insulated screwdriver on one end and rubher mallet on other end. Yers handy for tapping tubes to find shorted or Inter nittent tubes.
5081
$\$ 0.70$
G-C BALANCING TOOL


A short neutralizing tool for work in close quarters Sets can be adjusted without removing from cabInets. A very handy tool.
5084
G-C TELEVISION AND PUSH-BUTTON TOOL

## an- -3 nex

A specially-designed tool for adjusting tron core I.F. and R.F. transformers, colls, allgnment condensers, and push-bution cuners. recessed tip.

| $\mathrm{No}_{3}$ |  | List |
| :---: | :---: | :---: |
| 5087 | Tool | $\$ 0.85$ |

ZENITH PUSH-BUTTON WRENCH

Spectal mrench necessary to use in adjusting Zonith ppecial arench nec
No. List
G-C NEUTRALIZING AND ALIGNING TOOL

U. S. Army TL-138.A

Ideal for all-around tuning and aligning. $6^{\circ}$ long. $\begin{array}{ccc}\text { No. } & \text { Lool } & \text { List } \\ 5098 & \$ 1.10\end{array}$

G-C TUBE AND PARTS EXTRACTOR

U. S. Signal Corps Part No. TL-20 Handy prong tool for extracting tubes and pleking up parts. Rubber cushions on prongs.
NO.
5092
Tube Eistractor $\quad$ List


Ideal for adjusting auto radios and to turn controls when radio is removed from car and cables disconnected. Square tip and V-tip ends to fit varlous type shafts.

$\$ 0.45$
G.C MINIATURE TUBE PIN STRAIGHTENER
 Saves tubes! Straightens without damage the pins on minlature cubes such into precision base die and tube prongs are straightened and properly spaced. all metal.

## ${ }_{\text {No }}^{\text {No }}$

5191
8105
For 7-pin tubes
List

## G.C TEST PROBE

Fandy new test probe to "dig in" and find the rouble. Fihre polnt on one end. Metal hook on ther end. Excellent for locating loose connections and shorted marts.

| No. | List |  |
| :---: | :---: | :---: |
| 5082 | Thol | $\$ 0.65$ |

G-C ALIGNMENT WRENCH FOR PHILCO, RCA, ETC.

## 

Excellent for neutralizing af trimmers on many models, RCA-Victor, Philico and others, Has in" No. List ${ }_{5085}$

## G-C ALIGNMENT SCREWDRIVER



Low Inductunce metal tlp serewdrlver made of Gen-plex-strong, durable, completely insulated. 恐" dilaneter.
$\stackrel{\mathrm{No}}{508 \mathrm{~B}}$
List
$\$ 0.45$
G-C CONTACT ADJUSTER


A handy tool to adjust contacts on switches, relays on pln ball machines and radio sets.
${ }^{\mathrm{N}}$
G-C NEUTRALIZING AND ALIGNING TOOL


Approsed by U, 8. Army and Navy

| No |
| :---: |
| $\mathbf{N O .}$ |
| 0. |

Llst
$\$ 1.40$


For cartridge fuses. Heavy duty construotion of high dielectric material.
$\begin{array}{ll}\text { No. } \\ 5525 \text { Mdget slze, for fuses } \% \text { " by } 1 / 6^{\prime \prime} & \$ 0.65\end{array}$
 G.C LONG-REACH TV AND RADIO LUBRICATOR
For hard-to-reach radio and TV controls, bearings, phono motors, etc, Buy two-for both grease and tic, long tube.
No.
8690
Llst
$\$ 0.80$
G-C SPEEDEX SLIM-TYPE
SOLDER IRON TIPS
New high-heat turn-down tip, made of one-plece copper. Fits $\% / 8$ iron. Tip $4 \frac{1}{2}$ " long.

No.
8741
$\$ 1.00$


G-C DUPLEX TUBE PIN STRAIGHTENER
A tube Ein straightener for both miniature and jumbo minlature tubes of the 7 and 9 pin types. Pins on elther type can be stralghtened by dies molded in colorful plastic. NO
$\mathrm{NOS5}$

Duplex Pin Etratghtener $\quad$| L1st |
| :--- |
| $\mathbf{2 . 5 0}$ |

# (G) GENERAL CEMENT RADIO•TV DIAL CORDS, CABLES and BELTS 

## Insist on G-C

## for Every

## Radio-TV

Service Aid!

|  |  |
| :---: | :---: |
|  |  |
|  | No. Spool List <br> $71-25$ 25 ft. $\$ 1.65$ <br> $71-50$ 50 ft 3.00 <br> $71-100$ 100 ft 5.50 <br> $71-11$ Env. .45 |
|  |  |
| No. 76 SPECIAL THIN BRONZE CABLE 025" diameter. Braided bronze as uspd on GE, speakers, cones, etc. In plastic container. No. $76-25$ $76-50$ $\underset{76.11}{76.100}$ |  |

## G-C SERVICEMEN'S DIAL BELT KITS

General Cement belts are approved replacements for all sots. They are made of begt quality material and Generall sets. They are easy to Install as they are made to fit. No adjustments necessary.

## BELTS - 50c List Each

Serstientien! Have un assortment of belts on liand




## INSTRUCTIONS - FOR MEASURING BELTS


 as a thick cord whl xive an fnaccurate reading.) Meavire the threud. It will be our "circumberence around puleys." In measuring belts ataks remember that the nending on thicliness of helt.
-G.C RADIO BELTSPECIFICATIONS



New neon test lite for checking radios, tele Fision sets, fuses, circuits, ete, Nimple, safe Tse on voltages of 60 volts AC to 550 volt $A C$ or DC.

| 8585 | Dandy Tite $\$ 1.25$ |  |
| :---: | :---: | :---: |
|  | G.C STANDARD SPEEDEX WIRE STRIPPER |  |
|  | Fast operating preclsio hand tool for stripping from all tyjes of wire. to operate. Strlus 750 wires per hour. I'sed by men. All blades are int able and easlly replaced |  |
| No. | Standard Models Wire |  |
| ${ }^{733}$ | 12 to 2 m | \$6.60 |
| 733.A | 14 to 30 | 6.60 |
| $733-8$ $733-\mathrm{C}$ | 10 to 18 | 6.60 6.60 |
| 733-0 | 16.18. 20.22 | 6.60 |
| ${ }^{733-E}$ |  | ${ }_{6}^{6.60}$ |
| $733-F$ $733-6$ |  | 6.60 |
|  | S.J. or parallel wire | 6.60 |
| 733.H | For the new $300-\mathrm{Ohm}$ |  |
| 733.1 |  | 6.60 |
|  | 22 wire | 6.60 | <br> \section*{Ge) GENERAL CEMENT <br> \section*{Ge) GENERAL CEMENT WIRE STRIPPERS • TEST LEADS WIRE STRIPPERS • TEST LEADS TEST LITES} TEST LITES}




## G.C SPEEDEX WIRE STRIPPER KIT

Wire stripuer complete with seven different slze blades put up in a specially designed permanent steel box. For wires No. 8 to No. 30.

No.
733-K Standard Stripper KIt, with blades
744-K DeLixe Automatic Stripper
766-K Speed-O-Matic Kit

\section*{ <br> 



G-C SPEEDEX TRIG-O.MATIC PLATE
Converts any standard Speedex strlpper to an Automatic Model. No.
756 56 Trig-O-Mutic Plate, only $\$ \mathbf{L i s t}$

## G-C UNIVERSAL TYPE

 TEST LEADS

Heavy duty 6000 -volt leads $50^{\prime \prime}$ long, made with unbreakable slastic handes lype liss. Other end solderiess with standard banana plugs, interchangeable for spade pugs., chone tips, and alligator clips. Suppled complete.
No. 8463
No. 8464
point prods

## G.C TOOL HANDLE INSULATING TUBES



For insulating your hand tools. A supply of insulating tublug in assorted sizes to insulate all
types of handles on phiers, cutters, serew driver blades, etc. Slmply soak tubing for a few minutes in G-C sierviee solvent. The tubing will swelt. Slip it over the handles and allow to dry. It will shrink on drying. ( $G-C$ Service Solvent is not included in kit.)



G-C NEEDLE POINT TEST LEADS


Heavy duty 6000-rolt test leads, 50 " long, made "ith unbreakable plastic handles $8^{\prime \prime}$ long with needle type chuck and needle to penetrate insulution. Availabie wideress thpe tips

No.
8461
8462
With Solderless Stralght TIps
List




G-C
TWEEZERS
AND KIT

or the shap nr
For the shap nr
up and examine
small parts, start
small parts, start
screws and nuts,
to get in hard-to-
get spots. string
get sinots. string-
lng dial cord, etc.

No.
950
Tweezer Klt, beautiful leatherette case and one each tweezers described
$\$ 3.55$
$7946 \quad \begin{array}{ccc}61 / 2 " \\ \text { when } \\ \text { jwints }\end{array} \begin{gathered}\text { Self-closing } \\ \text { squeezed. }\end{gathered}$ serrated, $\begin{gathered}\text { Opens } \\ \text { glunt }\end{gathered}$ joints.
7947 6i $1 / 2$ " lleavy-duty type with silde tight. Nerrated, blunt points.
7948 41/2" l'recision Tweezer. Narrow
0.60

## G.C

NEON GLOW LAMPS
$-5=$ NE-T2 lamp as used in esters, appliances, as pilot light. ete.

717
Llst
$\$ 0.25$

# (9) GENERAL CEMENT TEST PRODS • PLUGS •TIPS 



Heasy duty type test prod with finger ground ring to protert from the high voltage. Protects aguinst the high roltage in a 'rv set. Designed so that the minimum of metal is exposed. Made of black bakelite,
No. 8986 List $\$ 1.50$ High-volt Test Prod Handle


## G-C TEST LEAD ANGLE TIP

New, attractive, fully insulatet, nolded plastic New, attractive, fully insulated, nolded plastic diameter.

| diameter. |  | List |
| :--- | :--- | ---: |
| No. |  | Red. earh |
| 8149 | Black, each | $\mathbf{0 . 4 5}$ |
| 8150 | .45 |  |

## G-C TEST PROD TIPS

Solderless type, brass nickel-plated. Nion-Insulated. Wire fastens easily.
No.
5060 List .

## G-C HEAVY DUTY PHONE PLUG

Standard type as used on test prods, leads. etc Fits snugly in $\%$ "hole. Brass nickel-plated. No.
7706

List
$\$ 0.15$

G-C PHONO NEEDLE POINT TEST PROD CHUCK Push on type fits snugly in $1 / 4$ hole. Brass nickelplated.

| No. | List |
| :--- | :--- |
| 7703 | $\$ 0.22$ |

## G-C INSULATED SPADE LUG

Tapered spade lug fits all screws or terminal strips up to No. 10. Insulated female end fits banana plugs. No.
7712
7713

$$
\begin{aligned}
& \text { Red } \\
& \text { Black }
\end{aligned}
$$

## G-C INSULATED PHONE TIP JACKS

Standard insulated type phosphor bronze spring contacts. $3 /$ " insulated head. Fits " $1 / 4$ hole and panels tacts. is " insulated head Fits Bras parts nickel-plated.
$\begin{array}{cc}\text { No. } & \text { Red } \\ 7715 & \text { Black }\end{array}$

## G-C SET SCREW TYPE BANANA PLUG

Insulated sat serew type. Polished Insulated plastic handles. Nickel-plated metal parts.
N 0.
7732
7733
Red
Black
List
$\$ 0.25$

G-C SPLIT BANANA PLUG


Standard size with 6-32 threaded shank. Use on plug-in coils, terminal strips, etc. Complete with lug nd nut. Brass niekel-ylated.
$\mathrm{No}$.
$\mathbf{7 7 3 6}$
List
$\mathbf{\$ 0 . 2 5}$
G.C BANANA JACK

Standurd size banana pln jack. Fits $1 / /^{\prime \prime}$ hole up to $3 / 8$
thick panel. Nut and lug supplied. Brass nickel-piated
No.
7740
List
$\$ 0.17$

G-C NEEDLE POINT TEST PRODS
Adjustable chuck tip for needle. $6^{\prime \prime}$ adished plastic handles in Red or Blach. Brass Nickel-plated chuck removable. Includes needle. (Specify
color.) color.)
$\begin{array}{lr}\mathrm{No.} & \text { List } \\ 7701 & \$ 0.50\end{array}$
G-C SHIELDED PHONO PICK-UP WIRE Handy pacikage of single conductor shielded wire as used on pheno plek-ups, etc. Enough Wire for several jobs in package.
$\stackrel{\mathrm{No}^{2}}{173 \mathrm{~B}-\mathrm{E}}$
LIst
$\$ 0.45$


## G-C TEST LEAD WIRE

deal Inng-life replacement wire, extra flexible, 8000 -volt insulation. Red and Black. (Specify color.)
$\begin{array}{llll} & & & \text { List } \\ \text { No. } & & \\ 5049 & \text { Env. } 1 \text { Red, } 1 \text { Black } 50 " \text { long } & \$ 0.80 \\ 5049-C & 100 & 8.25\end{array}$
G-C INSULATED TEST PROD TIPS
Unbreakable nolished plastic insulated bandles. Unbreakable polished plastic insulated

| No. |  | List |
| :--- | :--- | ---: |
| 5061 | Red | $\$ 0.25$ |
| $5061-E$ | Env. 2 | .50 |
| 5062 | Blaek | .25 |
| $5062-E$ | Env. 2 | .50 |

G-C PHONO NEEDLE POINT
TEST PROD CHUCK


## ASK YOUR DISTRIBUTOR FOR YOUR

G-C CATALOG . . .
FREE! OR WRITE DIRECT.


G-C STANDARD TUBE SOCKETS BAKELITE SOCKET8

Higb quality molded bakelite sockets with plated bronze contacts. Three grounding luga on base of each socket. $11 / \mathbf{z}^{\prime \prime}$ mounting centers.

## G.G GENERAL CEMENT RADIO SOCKETS - PLUCS - CONNECTORS SHIMS

## G-C MINIATURE TUBE SOCKETS

For Miniature Tubes
Hish quallty molded bakelite socket MIth metal saddle mount-
ing. Made with phosphor bronze plated contacts for 7 -brong tubes. Standard $7 /{ }^{\prime \prime}$ mounting centers.
No.
1540 Bakelite Socket $\begin{gathered}\text { List } \\ \$ 0.18\end{gathered}$


High grade laminated bakelite socelets for new nifinature tubes. Phosphor bronze contacts, for 7 -
piong tubes. Standard 7 , prongr tubes. Standard $7 / 8 " \mathrm{mtg}$.
centers. centers.
No. List

1541 Wafer Nocket $\$ 0.16$ 1542 Wafer socket with 17

Highest qually laminated bakeite wafer bocket. Phosphor bronze 1 1/8" mounting centers.

| No. |  | List |
| :--- | :--- | ---: |
| 1543 | Wafer Socket | $\$ 0.16$ |
| 1544 | Wafer Socket with <br> grounding strap |  | grounding strap G.C 867 PLUG

Popular screw plug for standard sockets.


## G-C REPLACEMENT PARTS FOR ANTENNA AND FUSE CONNECTORS

## 

## 



## G-C FIBRELOID SPEAKER SHIMS

Shims made of tough and Rexible fibrelold. Non-magnetic. 4 each of 5 sizes twenty in all: Sizes, . $005^{\prime \prime}, .0075^{\prime \prime}, .010^{\prime \prime}, .0125^{\prime \prime}$, and $.015^{\prime \prime}$. Color coded. Supplied in gold lettered leatherette snap case with instructions.

No. 702
Kit
List $\mathbf{5 0 . 6 5}$

G-C RADIO CORD SETS


Handy replacement cord sets. ready to attach to radio sets and applionces. Approred Brown parullel wire with plugs attached.

No.
$855 \quad 6 \mathrm{ft} . \quad \$ 0.6 \mathrm{~s}$

## G-C SWEDISH STEEL SPEAKER SHIMS



Makes it easier to center speaker voice coil. Permanent fiexible Swedish steel. 4 shims each of 4 sizes cocted for identifleation: . $001^{\prime \prime}$. . $006^{\prime \prime}$. .008 " and $.010^{\prime \prime}$ thick. Supplied in gold stamped leatherette partitloned shap case. Complete with instructions.

[^78]1st

## Ge GENERAL CEMENT SIGNAL LIGHIS • CONNECTOR • CIIPS



| -INCH | JEWEL | L SIGNA |  |
| :---: | :---: | :---: | :---: |
|  | Stanal likht with facet je colors of Red. Grenll. Amber. Id" momiting |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Jewel r | removed from | front |
|  | ( Appeclify | (color.) |  |
|  | No. | Socket | List |
|  | 7907 | Min. Nrew | \$0.95 |
|  | 7908 | Nin. Baymet | . 9 |
|  | 7909 | 110 V . C'undel. |  |

G.C CLIP.ON PILOT LIGHT SOCKETS

Clip up and clip down types for replacements. C'admium-plated.


Makes it easy 10 Install minia. ture dial bulbs, neon and candelabra lampa in hard-to-get-at places. All rubber.

| No. |  | List |
| :---: | :---: | :---: |
| 7935 | Installer | $\mathbf{\$ 0 . 5 5}$ |

G-C MICROPHONE
CHASSIS UNIT CONNECTOR
Single contact male ponnertor for chassis. V'sed with Type 7412 female connector. suppied complete. Brass nickel-plated.
7941 Connector $\$ 0.40$
7943 Closed Circuit Tyje, prevents open rijreult nolses when inike
is disconnected is disconnected $\mathbf{\$ 0 . 5 0}$

## G.C ALLIGATOR CLIP



Solder type, non-insulated. Strong sp
for positive contact. Nekel-plated.
No.
5063
$5063 . E$
Clip
Envelope of 3

G.C BRACKET-TYPE PILOT LIGHT SOCKETS Sturty bracket-inp or bracket-down type.

Cadmaturn-platerl.


\section*{G-C MICROPHONE CONNECTOR CAP <br> Chrome rlated oup with anchor chatn for all counectors. Seal against dirt age. <br> | No. |  | List |
| :---: | :---: | :---: |
| 7944 | Connector Cap | $\$ 0.60$ |}

## G.C SCREW TYPE

INSULATED ALLIGATOR CLIP
Very popular. Bright polshed handles. Set serew for wire.
No.
$7750 \quad$ Black Cllp
$\begin{array}{ll}7750 & \text { Black Cllp } \\ 7751 & \text { Red Clip }\end{array}$

G-C ONE-INCH JEWEL SIGNAL LIGHT


For signal devices of all types.
Bulbs change from the front Bulbs change from the front; low. One ineh mounting hole Jevel colors IRecl. Green, Amber, and Opal. (Apecify
Jewel (volor.) Jewel ('ulor.)
No. $7901 \quad$ List $\$ 1.80$ No. 7902 ( 100 V . Frcet List $\$ 1.65$ No. 7903 . Cand. Nmooth No. 7903 List $\$ 1.65$
 Min. Screw Facet

G-C PANEL JEVIELS
('omplete assemblies in 1", 3/4", and $1 / 2$ " diameters. Fil panels up to $1 / 4 \prime$ thick. Hrass nlलel-plated. Colors: Red, Areen. Blue. Amber, Opal, Clear. (Spectify color.)

| No. | Dia. | Jewel | Mtg. Hols | List |
| :---: | :---: | :---: | :---: | :---: |
| 7913 | 的" | Facet | $7 / 18^{\prime \prime}$ | \$0.30 |
| 7914 | 保" | Amooth: | 7/16" | . 30 |
| 7915 | * | Facet | 11/16** | . 65 |
| 7916 | 1" | Facet | 1 ' | 1.40 |

G-C UNMOUNTED PILOT LIGHT SOCKETS
Cadtuium-plated. Ideal for replacements or speclal assemblies.

G.C ALLIGATOR CLIP

WIre fustens under set screw. Handy for all types of connectors. Cadmluma-plated.

| No. |  | List |
| :---: | :---: | :---: |
| 7752 | CLid | $\$ 0.20$ |

## G-C FAHNESTOCK CLIPS




No. 1300 List $\$ 0.75$ No. 1301 List $\$ 1.00$ No. 1302 List
No S.P.D.T. $\$ 1.00$ No SPDTA $\$ 1.20$ "1/2" Nhank Lenkth
G.C TOGGLE

## SWITCHES

Ball handle goneral purpose Bulteh. Matle by II \& H for Nickel I'lated.

No. 1304 List $\$ 1.40$
No. D.P.S.T.
No. 13 is List $\$ 1.60$
No. 1306 List $\$ 1.60$
No. 1307 List $\$ 1.85$


HANDLE TOGGLE SWITCH
Tear drop handle general purporse
switch. Made by II \& H for (i-C. 3 amp. 125 volts. Nickel Plated.
$\begin{array}{lll}\text { No. } & & \text { List } \\ 1330 & \text { S.P.S.T. } & \$ 0.75\end{array}$

G-C PUSH-ON PUSH-OFF
SWITCH
For racuum cleaners, appliances, test equipment. Made by $H$ \& $H$ for G-C. Rated at 3 amps., 125 volts. Nickel Plated. 1338

RRAL CENTER SWITCH
Handy radio, appllance and tester
 shank. Nickel Ilated.
No.
1308
1309

## $\begin{array}{lr} & \text { List } \\ \text { S.P.D.T. } & \$ 1.65 \\ \text { D.I.W.T. } & \$ 2.50\end{array}$

G.C HEAVY DUTY POWER SWITCH

Push button. D.I'S.T. safety switch for tramsmitters, refidser-
ators and high frequency work made by $\mathrm{H} \& \mathrm{R}$ II for G.C. 12
gmps., 125 volts. Nickel Plated. amps., 125 volts. Nickel Plated.
D.P.S.T,
List
$\$ 3.00$

## G.C STACKPOLE SLIDE SWITCHES

Made by Stackpole for G-C. Used on radios, phonographs, etc. UL approved at .5A-125V, and higher.

|  | List | No. |  |
| :--- | ---: | ---: | ---: |
| S.P.S.T. | $\$ 0.22$ | 1369 | D.P.S.T. |
| S.P.D.T. | .22 | 1370 | D.P.D.T. |

## G-C GENFLEX PLASTIC TUBING


High grade extremely flexible plastic tubing for Radio and Elec-
tronic Insulation work. Resistant tronic Insulation work. Resistant
to cold or heat. Wigh dielectric strensth, or herage 8.000 volts. Colors: Black, led, Green, Clear. (Spectry.)

| No. | Wire | Pkg. | List |
| :---: | :---: | :---: | :---: |
| 603 | 18 | 20 ft. | $\$ 1.00$ |
| 605 | 16 | 20 ft. | 1.00 |
| 607 | 14 | 20 ft. | 1.00 |
| 609 | 12 | 20 ft. | 1.00 |
| 611 | 10 | 15 ft. | 1.00 |
| 613 | 8 | 15 ft. | 1.05 |
| 616 | 6 | 10 ft |  |
| 617 | 4 | 10 ft. | 1.05 |
| 620 | 2 | 10 ft | 1.10 |
| 625 | Fits over $800-$ ohm Twin Line 8 ft. | 1.10 |  |



Handy kits of assorted colors and sizes. Ideal for experimenters and servicemen.

No. 635 List $\$ 1.00$
Kit of 25 ft . Asstd.
G-C RADIO
FRICTION TAPE

This narrow \%" tape Was partlewharly made
for radion work. It elirainates waster. and tearing of tape. It saves thme and is handy to carry with you.
No. Roll Llst $\begin{array}{llrr}871 & 65 \mathrm{ft} \text { 多" } & 1.25\end{array}$

## g-C RADIO SPAGHETTI

Best grade Radio and TV spaghetti. Smooth coated best varnishes. Very flexible. 5000 volt dielectric. Approved by AsTM. Colors: Black, Red, Yellow, Green. Brown. Speclfy color. 30" lengths.



G-C BAT HANDLE SWITCH WITH WIRE LEADS
For racuum cleaners. appliances. radio sets. etc. Made by $\mathbf{H}$ \& $\mathbf{H}$ volts Vickel Plated amps., 125

No.

1335
s.I's.T. List
$\$ 1.15$

| G.C | PUSH BUTTON |  | SWITCH |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Two circuit. "slow make and quick break" momentary contact |  |  |  |
|  |  |  |  |  |
|  | switch. One circuit normally on, |  |  |  |
|  |  |  |  |  |
|  | verses clreuits in use. Made by H \& H for G-C. 3 amps., 125 |  |  |  |
|  |  |  |  |  |
|  | $\begin{gathered} \mathrm{No.} \\ 1340 \end{gathered}$ |  | Switch | $\begin{aligned} & \text { List } \\ & \$ 1.40 \end{aligned}$ |
|  | PUSH BUTJON |  |  |  |
|  | For 1340 Switch. Red or Black (Apecify). |  |  |  |
|  | No. <br> List |  |  |  |



## G.C MOLDED BAKELITE

 TOGGLE SWITCHESBat handle style, silser plated contarts. Rated 3 amps. at 250 volts, 6 amps., 125 volts. 解" shaft. Nickel Plated.

G.C SPAGHETTI ON SPOOLS
"Approved by ASTM"
5000-Volt Dielectric Strength. Best grade varnished tubing put on con-
ventent $20-\mathrm{ft}$. spools. Will olt wire from No. 12 to No. 18. Colors: Black. Red, Yellow, Green, Blue. Specify color.

| No. List |  |  |
| ---: | ---: | ---: |
| 499 | Lisool $-20-\mathrm{ft}$. | $\$ 1.85$ |

## G-C ASSORTED SPAGHETTI KIT

An assortment of $7 / 2$ lengths of spaghetti sleering. 26 lengths to the kit. Sizes include from No. 17 wire to bundle to have for repalr jobs.

| No. |  | List |
| ---: | ---: | ---: |
| 550 | Kit 26 Lengths | $\$ 0.49$ |

G.C SPAGHETTI ASSORTMENT

A Box Full of Spaghetti"
here s a buy you can t beat An a spaghetti assortment. gre included of high grade varnish tubing. Put up in attractive box

| No. |
| :--- |
| 55 |

List
$\$ 1.40$
G.C FYBEROID
"FISH PAPER"
Fish paper has many uses around the shop for reFish paper where electrical insulation is required. $010^{\prime \prime}-240 \mathrm{sq}$. in. roll.
$\mathrm{No}$.
560
List
0.55

## TELEVISION SERVICE AIDS

G.C AC.DC INDOOR ANTENNA WIRE


Antenna lead wire for indoor type AC-DC sets. Flexible copper wire with brown plastic insulation.

| $\mathrm{No}$. |  | List |
| :--- | :--- | :--- |
| 840 | 25 -foot coll | $\mathbf{\$ 0 . 4 5}$ | G.C YOKE COIL EXTENSION

Extends leads when removing chassis from cahinet. avoids removing, yoke coll and CR tube. For RCA, | No. | List |
| :--- | ---: |
| 8847 | $\$ 4.50$ | G.C ANGLE ANODE LEADS त Handy angle type with speelal "ozone proof" rubber voltage. $18^{\prime \prime}$ leads.

${ }_{8637}$
List
$\$ 1.00$
G.C TV 3-WAY ANTENNA LINE KLIPS


Deluxe model -- used thrse ways: Straght. side or RCA plus-in. No soldering, easy to attach. Belongs on every set.
No.
8744
List
$\$ 0.50$
G-C KINE-CENTER


Centering device for electrostatic tubes. Easy to mount Dicture is centered by rotating two rings stays centered with no forus distortion.
$\qquad$
List
\$1.75

G-C 3-SECOND BEAM ADJUSTER
Fits all tubses, centers TV wicture in 3 seconds (not $20-30$
minutes).
Ellminates fancy minutes). Eliminates fancy stall; snap on yoke coil back; rotate for approx. centering; sllde outer plate vertically or horlzontaliy for vernier adjustment.
No.

| List |
| :---: |
| $\$ 1.75$ |

G.C TV INSULATED HIGH-VOLTAGE GRID CAPS

Heary bakeltte cap, wired with high voltage wires $10{ }^{\prime \prime}$ long. Two sizes aralluble.
No. List 8835 \%" size ("ap $\quad .45$


G-C TV ANODE EXTENSION
Extend high roltage TV anode leads. Fure gum "ozone proof"' cap, high poltare plastic plug. $36^{\prime \prime}$ long.

No. 8693 List $\$ 1.50$


E red

## G.C TY SPRING.TYPE GRID CAPS


G.C FERRI-LOOPSTICK


Revolutionary indoor antenna that eliminates conRerolutionary indoor antenna that eliminates con-
rentional bulky loop antennas. Peps up weak sets, greatly improves reception. Easy to install.

No.
8865
List

## G.C VARI-LOOPSTICK <br> G.C VARI-LOOPTICK


N Rep


G-C TV TUBE EXTENSION


Handy ('R tube extension for service work; Ideal for new electrostatic tubes. ('ord $48^{\prime \prime}$ long, complete with plugs.
No.
8856
-
G.C THIRD-EYE TV MIRROR SET

Deluxe mirror for TV servicing. Adfustable, telesconing stand with glass mirror: no distortion of TV picture. Mirror $12^{\prime \prime} \times 10^{\prime \prime}$ in metal frame. Eayy carrylag.
$\begin{array}{ll}\text { No. } & \text { List } \\ \mathbf{8 3 9 0} & \text { Complete Mirror set } \\ \mathbf{8 7 . 5 0}\end{array}$ 8199 Soft Cloth C'arrying Bag 1.70


## G-C TV "SMOOTHER" TUNER DETENTS



## G.C TV PORTO MIRROR

Adjust rear controls and settings. Mirror has rubber lined spring clamp. Mirror made of heavy chrome plated metal to prevent distortion.

| No. |  | List |
| :--- | :--- | ---: |
| 8198 | Tv Mirror, complete with clemp | $\$ 4.30$ |
| 8199 | Soft Cloth Carrying Bag | $\mathbf{1 . 7 0}$ |



G-C THIRD-EYE GLASS MIRROR


Handy glass mirror in chrome frame, with metal Handy glass mirror in chrome frame, wiate and bench bracket. Use on bench or with
plata No. 8392 stand.

| No. |  | List |  |
| :--- | :--- | :--- | ---: |
| 8391 | $12^{\prime \prime}$ | y $10^{\prime \prime}$ Glass Mirror | $\$ 3.45$ |
| 8199 | Soft Cloth Carrying Bag | 1.70 |  |

for All TV!

# GG) GENERAL CEMENT RADIO•TV SERVICE AIDS 

## G.C INDOOR TV ANTENNA

.
Beautiful, high quality antenna. All-channel tuning; 3 section arms chrome plated on brass tubing. Walnut color plastic base. Arms closed $16^{\prime \prime}$, open $44^{\prime \prime}$; opens horizontally from $36^{\prime \prime}$ to $92^{\prime \prime}$. Complete with $300 \cdot o \mathrm{ohm}$ twin line.

No.
List
8160
\$6.65


G-C 300.OHM 4-IN-1 TOOL \& KIT
Handy tool is a stripper, cutter, slitter, crimper - all in one llorks well on all 300 ohm wire types. Saves time, does professional job. Supplied separately or with solderless terminal assortment.

No.
List
8385 4-in-1 Tool, only
$\$ 5.00$
8386 Kit, Tool and Terminal Absortment $\quad 7.50$

|  |  |  | ERN <br> 16 to | ALS <br> Vires |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { DARD } \\ & \text { X } \\ & 1.85 \end{aligned}$ |  |  | $\begin{gathered} \text { BOXE } \\ \text { Spe } \\ \text { Afte } \end{gathered}$ | $\begin{aligned} & \text { F } 1,000 \\ & \text { "M } \mathrm{M} \text { ". } \end{aligned}$ |
| style no. and description |  | 50 |  |  |  |  |
| Assortment of 50 Terminals | 8177 | 50 |  |  |  |  |
| "A", Small Ring Type No. 6 Screw | 8178 | 50 | 8178-G | \$4.05 | 8178-M | \$24.55 |
| "A" Large Ring Type No. 6 Screw | 8179 | 50 | 8179-G | 4.05 | 8179-M | 24.55 |
| "A" Large Ring Type No. 8 Screw | 8180 | 50 | 8180-G | 4.05 | 8180.M | 24.55 |
| "A" Large Ring Type No. 10 Screw | 8181 | 50 | 8181-G | 4.05 | 8181.M | 24.55 |
| "A" Large Ring Type for 16-14 Wire, No. 10 Screw | 8188 | 50 | 8188-G | 4.05 | 8188-M | 24.55 |
| "B" Slotted Tongue Type No. 6 Screw.................. | 8182 | 50 | 8182-G | 4.05 | 8182-M | 24.55 |
| "B" Slotted Tongue Type No. 8 Screw.................... | 8294 | 50 | 8294-G | 4.05 | 8294-M | 24.55 |
| "B" Slotted Tongue Type No. 10 Scre | 8295 | 50 | 8295-G | 4.05 | 8295-M | 24.55 |
| "C' Knife Disconnect. | 8185 | 36 | 8185-G | 6.80 | 8185-M | 40.70 |
| "D" Butt Connector | 8186 | 45 | 8186-G | 5.70 | 8186-M | 34.00 |
| "E" Parallel Connector 22-16 Wire | 8187 | 60 | 8187-G | 3.95 | 8187-M | 23.70 |
| "E" Parallel Connector 16-14 Wire | 8189 | 65 | 8189-G | 3.95 | 8189-M | 23.70 |
| "F"' Disconnect Plastic Tubing | 8190 | 50 | 8190-G | 1.40 | 8190-M | 8.55 |
| "G' Connector Plastic Tubing | 8191 | 50 | 8191-G | 1.40 | 8191-M | 8.55 |
| " H " Terminal Plastic Tubing | 8192 | 50 | 8192-G | 1.00 | 8192-M | 6.15 |
| "I" Hook Type Connector No. 6 Screw | 8193 | 50 | 8193-G | 4.05 | 8193-M | 24.55 |

## G-C TV STAND-OFF 'EYE-OPENER'

 TOOLSpecially developed tool to open stand-off in sulators for inserting lead-in and then closing them tight agrain. Fast. IIigh grade steel.

| No. | List |
| :--- | ---: |
| 8450 | $\$ 1.25$ |

## G-C CHASS-EZ


A tool to make the Serviceman's job easier Chassis can lee installed in "Chass-Ez" in five seconds. All one unit - no extra bolts or nuts to ardjust. Heavy steel, riveted construction, heavily plated.
No.
$\$ 4.00$

## G-C MAGNETIC RECORDING WIRE

For all wire recorders. Includes plastic leads. Finest quality reproduction on stainless steel wire. Fits all standard recorders.

| No. | Leaders with Spools | List |
| :---: | :---: | :---: |
| 5171 | 1-hr. Spool | \$5.00 |
| 5172 | 1/2-hr. Spool | 3.00 |
| 5173 | 1/4-hr. Spool | 2.00 |
| 5174 | Leaders only, for Armour type recor | . 22 |
| 5176 | Empty Rewind Spool | . 75 |
| 5175 | Envelope Sylon Webster Cord | .45 |



## G-C TELEVISION SAF-T-RACK



A slurdy rack to use in repuiring heavy television chassis. Set it on the rack and lilt it on side. Hooke holel the chassis on its side so you can work on it. Prevents tubss from being damaged.
${ }^{\text {No. }}$
Naf-T-Rark


## G.C PHONO TURNTABLE STAND

New improved morlel, adjustable to all turn tables. Raises the turntable 15 inches above bench. Pivots on swivel joints for easy examination or repairs. Sturdy steel construc tion. Plated.

No.
List
5205
$\$ 8.25$
G-C MASTER-TONE RECORDING TAPE
The new G.C plastic back master-tone recording tape available in two sizes, for commercial and home use. Comes in a plastic wheel which stops rapidly. Has low surface friction, high frequencs response, und is uniform from reel to reel. No magnetic weak spots.
No.

| 1270 foot reel | $\$ 5.50$ |
| ---: | ---: |
| 640 foot reel | 3.50 |
| $7 "$ Empty reel | .75 |
| $5^{\prime \prime}$ Emptr reel | .65 |

$\begin{array}{llr}5180 & 1270 \text { foot reel } & \$ 5.50 \\ 5181 & 640 \text { foot reel } & 3.50 \\ 5183 & 7^{\prime \prime} \text { Empty reel } & .75 \\ 5184 & 5^{\prime \prime} \text { Empt reel } & .65\end{array}$

# (G.C) GENERAL CEMENI KITS and BUSHINGS 

## It's

## G-C

for All TV!

## G-C IGNITION SUPPRESSORS



Rugged bakelite auto radio ignition suppressors. Resistance, 10,000 ohms ( $V=8$ types, 50,000 ohms). Resistors are moisture-proo $\mathbf{~ a ~} 0,000$ miles. List metal parts brass. Good for more than No met
No

Hracket Type
List
$\$ 0.35$
(a) 150

Ford is
(b) 1502 Ford I8 Brush Type, $33,34,35$ Cars
$\begin{array}{r}.35 \\ .35 \\ \hline\end{array}$
(d) $1504 \quad$ Ford V8 Brush Type,
(f) 1506 Suap-On Type
(g) 1507 Distributor Tvie
(g) 1507 Distributor Type 1508 Cable type for Splicing Cables

## G.C MINI-MAX STRIP

Used for connecting $6 \overline{3} 1 / 2$ volt " $B$ " batteries, such as Everearly 455,466 ; Burgess XX30, XX 45
G.C HUB CAP STATIC SPRINGS

Eliminate wheel static noise deweloned by yoor electrical contart between front axle and wherls. Springs have riveted metal woints for frm, smooth contact. Platerl.
No.
1058 Each
List

| 1058 | Each | $\$ 0.15$ |
| :--- | :--- | ---: |
| 1059 | Box, 24 Springs | 3.50 |

G.C STATIC POWDER \& INJECTOR GUN


Inject powder in tubes, and eliminate wheel tire are Powder also cuts down tir saulis eliminatinu those pin-point tube leaks caised tire static discharge. Powder blown into tuhe with G-C Injector Gun.
tuhe with G-C Injector Gun.
No. List
5605 Preket Static Powder for 5 tires 1.10
5606 Kit, one No. 5604 Injector, and 2.75
one No. 5605 Powder

## G.C SCREW DRIVER SET



A handy screw driver set in a leatherette case with five interchanceable blarles. U'nbreakable handle with flanged aluminum screw chuek.

| Blade Sizes |  |
| :---: | :---: |
| 1 - cabinet ......................... |  |
| 1 - cabinet |  |
| 1 - mechanic .................................. $1 / \frac{1}{5}$ x 5 |  |
| 1 -reressed head No. 1 ....................... id $\mathrm{x} 41 / 4$ |  |
|  |  |
|  |  |

Standard lsuick Roof Aerial Most The replacement mast for Buick Roof Aerials on models
1940 through 1949 . Easy to replace - merely tightens into position with a set acrew.
Admiralty brass tubes with a stainless steel tof rod. Chrome-platerl No. 7057

Buick Anlenna Mast
List \$3.00
g-C ALLEN-BRISTO WRENCH KIT

Complete wrench kit for hex and spline type screws. Double snap button case of durable leatherette. Fit No. 2 to $3 / 8^{\prime \prime}$ screws.
No.

List
5028
$\$ 1.80$
g.C ALLEN.HEX WRENCHES AND KITS


Made of alloy steel properly hardened. Used on knobs, dials, phono needles, motors, pullevs, etc.

| No. List |  |  |
| :---: | :---: | :---: |
| 5029 | Kit 6 Asstd. Wrenches in <br> Leatherette Case |  |
|  |  |  |
| 5029.A | Env. 3 Hex Key Wrenches for 55 |  |
|  | No. $1 / 4$ " to $3 / 8{ }^{\prime \prime}$ Set Screws ...... | . 15 |
| 5031 | No. 4 | 15 |
| 5032 | No. 5 | 15 |
| 5033 | No. 8 | . 15 |
| 5034 | No. 10 .................................. | . 16 |
| 5035 |  | .16 |
| 5036 | 㫨" | .25 |
| 5037 | \%/8 | . 25 |

## G.C BRISTO-SPLINE WRENCHES

 AND KITS

Very popular "Bristo" or "Spline" type wrenches as used on phono needles, motors, pulleys, knobs, etc. Made of alloy steel, properly hardened.
No.
Llst
5070 Kit 6 Asstd. Wrenches in Leatherette Case $\$ 0.85$
5071 No. 4 ..... 14
5071-A No. 5 ..... 14
5072 No. 6 ..... 14
5073 No. 85074 No. 1015
5075 1/4" ..... 15

Handiest tool！Seven sockets， $1 / 4^{\prime \prime}$ ，量＂，敦＂
 complete with $4^{\prime \prime}$ l．handle

List
G－C REDUCING BUSHINGS


No．
6751－E $1 / 4$＂to res $^{\prime \prime}$ reduction． 8 in Env．$\$ 0.45$

## G－C SHAFT EXTENSIONS

No． $11 /{ }^{\prime \prime} \times 41 /{ }^{\prime \prime}$ Long Flat Shaft Ext．$\$ 0.55$ $67161 / 4^{\prime \prime} \times 41 /{ }^{\prime \prime}$ Long Round Shaft Ext． .35

G－C 6－PIECE SLIP－ON WRENCH SET
กบำ

Handle holds five sockets，sizes $1 / 4^{\prime \prime}$ ， $\mathrm{H}^{\prime \prime}$ ，$\frac{12^{\prime \prime}}{}$ $9 / 8^{\prime \prime}$ ，and $7_{10 \prime \prime}^{7}$ ．Easily assembled．Tempered teel，plated．

## No． 715 <br> G－C PLASTIC HARDWARE ASSORTMENT

$\$ 2.25$


000 assorted crews，nuts，washers，springs， eymps，eyels，grommets， only regular hardware．Dlast ic

|  | 1000 Assid． | $\$ 1.80$ |
| :--- | :--- | ---: |
| $6056-E$ | Env． 100 Asstil． | .45 | ants．lugs，clips， wasliers．（clamps， te．Thousands of items needer ingen bo No． No．Box．Li | No | List | 802 |
| :--- | :---: | :---: |
| 6500 | $\$ 3.75$ | 802 |

## No．

## Ge GENERAL CEMENT

 SERVICE AIDS • RADIO KNOBSG－C BRASS AND INSULATED SPACERS AND BUSHINGS


Assortments List Han ware Jah，Jar 12 Asstd．
0.85
$6760-E$ Env． 12 Asst．Ins．Spacers
． 0.8
676215 Asst．Threaded Brass IBush．
ings 6－32 thread， $1_{4}$＂to $3 / 4$＂ long
676315 Asst．Threaded Brass Bush． ings 8－32 thread， $1 /$＂to $s / 4$ long
1.45

675－E Env． 12 14～$\times 1$ Ins．Spacers 1.45
6761－E Env． 12 Asst．Mtetal Spacers ． 45
No．O．D．BRASS Lenath

| No． | O．D． | Length | List |
| :---: | :---: | :---: | :---: |
| 6765 | 4＂ | 1／4＂ | \＄0．05 |
| 6767 | $1{ }_{4} 1$ | 1／2＂ | ． 06 |
| 6768 | $1{ }^{\prime \prime}$ | 3＊＂ | ． 07 |
| 6769 | \％＂ | $1 / 4 *$ | ． 06 |
| 6770 | ${ }^{\text {a }}$＂ | $1 / 2$ | ． 0 |
| 6771 | $3{ }^{\prime \prime}$ | $3 "$ | ． 08 |

## ELECTRONIC HARDWARE

## LABORATORIES <br> 



Complete assortment of hardware Rack contains several thousand es suntial electronic hardware items． ＇ricked in clear jars with screw raps．Assomiments as below．Free treel Ruck

List $\$ 17.00$
No． 6601
20
List
Deluxe Lurdware List $\$ 34.00$

| Delaxe Indware laboratory |
| :---: |
| 40 jars |

G．C PIASTIC


No．
8022
8023

G．C PLASTIC
TOCK BOXES
clear Polvsturame boxes for stockines small parts， serews，nuts，bolts．con lensers，resistors，etc． Tirht fitting covers．

## GENERL（G＇Q）GENENT RADIO KNOBS－KITS




Steel racks，hold No． 40022 oz ． rlass bottles or plastic jars．At－ tractively finished．Welded con－ struction．Heavy steel．Two sizes． $\begin{array}{ccr}\text { No．} & \text { Size } & \text { List } \\ 4010 & 20 \mathrm{Jars} & \$ 2.75 \\ 4012 & 40 \mathrm{Jars} & 4.95\end{array}$ $4012 \quad 40 \mathrm{Jars} \quad \begin{array}{lrr} & \$ 2.75 \\ & 4.95\end{array}$


Slide－in drawer trope cab－ inet box for parts．Made so can be stacked．Attrac－ tive finisll．steel welded construction with hannte．Niza 13 奖＂long． $6^{\prime \prime}$ wide． $4^{\prime \prime}$ himh No．

List
 communleation equip， Knurl Shaft Type
No
1176 Walnut $\$ 0.17$
177 Wet Screw Type ient．instruments． $1 / 4$.

No．List
175 Hlack $\$ 0.55$
MODERN POINTER BAR KNOBS


For intercoms and in truments．，Black．Set screw，
long．
No．List
1130 Tlack $\$ 0.47$ $1130-\mathrm{W}$ Walnut $\quad .47$

POPULAR LARGE


Knurl shaft or set screw tynes．1／＂dlameter． Knurl Shaft Type． No．Whatnut $\quad \$ 0.17$
1180 List Set Screw Type N18．Walnut $\quad \$ 0.19$

For intercons and in－ struments．Black finish． Set screw，1／4＂shaft． $15 / 8$ long．


[^79]
## Ge GENERAL CEMENT RADIO•TV KNOBS and KITS

## SPRING AND <br> 

 No．List 1151 Walnut $\$ 0.16$ 1152 Irory ． 20 D／：＂or flat shatect．

$3 \% "$ dia，${ }^{3 \%}$＂shank No． $\begin{array}{lll}1157 & \text { Walnut } & \$ 0.14 \\ 1158 & \text { lvory } & \end{array}$ MIDGET TYPE PLASTIC KNOB


意＂diam．， $1 /$ an $^{\prime \prime}$ shank


1197 Walnut \＄0．14

| 1198 lvory |
| :--- |
| G－C FRONT DUAL | CONTROL KNOB



Plated gold finish in－ lay， 1 h＂ with rear $\begin{gathered}\text { knob } \\ 8593 \\ \text { and } \\ \text { others．}\end{gathered}$

No． 8530 List 50.45 Fits $1 / 4$＂Knurl Shaft No．8531 List $\$ 0.50$ Fits $1 / 4$＂Flatted Shaft No． $8532 \xrightarrow{\text { List }} \mathbf{\$ 0 . 5 0}$ Flatted shuft

## FRONT DUAL BAR CHANNEL KNOB



Push－on tybe for RCA
 Cod to $156^{\prime \prime}$ ．Complete with spring．

| $\begin{array}{c}\text { No．} \\ 8861\end{array}$ | $\begin{array}{c}\text { List } \\ \$ 0.50\end{array}$ |
| :--- | ---: |
| G－C FRONT KNOB |  |

Push－on type for RCA sets and others：for off－ on．volume，etc．Fits Complete with spring． | No | $\begin{array}{c}\text { List } \\ 8863\end{array}$ |
| :---: | :---: |
| 0.25 |  |


brass bushing Brass insert．
set screve． $1 / 4, "$, ，shaft．
long． No．List 1170 Black $\$ 0.28$

 | 1172 | $\begin{array}{l}\text { Red } \\ 1172-1 \\ \text { Irory }\end{array}$ | .30 |
| :--- | :--- | :--- |

## MIDGET TYPE

 PLASTIC KNOB

3／＂da．flush type for 3／＂knurled shafts．
$\begin{array}{lll}\text { No．} & & \text { List } \\ 1159 & \text { Walnut } & \text { S0．14 }\end{array}$ $\begin{array}{ll}159 & \text { Walnut } \\ 1160 & \text { Ivory }\end{array}$

MIDGET TYPE PLASTIC KNOB


雨＂dia．．flush shank for $14^{\prime \prime}$＂knurled shafts． $\begin{array}{ccc}\text { No．} & & \text { List } \\ 1193 & \text { Walnut } & \$ 0.14\end{array}$ 1194 Irory
G．C REAR DUAL CONTROL KNOB


Rear mate to 8530 serles knobs． 1 \％／8 dia．， for standard ．265＂dia． rear keyway shaft．


Mate to No． 8861 knob． Fits \％\％shaft flatted to $\quad 327$ sping．
No．
8862
G．C REAR KNOB

Mate to No， 8863
knol．Fils $17 / 64^{\prime \prime}$ shaft flat to $237 \%$ ．Complete with spring．
No.
8864
8864

Very handy in re－ moving knobs． Simply slip be hind knob and pull off．Saves cabinet and knobs．


No．
List
1063
$\$ 0.45$

| POINTERS |  |  |
| :---: | :---: | :---: |
| Brass ingert．3／4＂shaft， set screw，2＂long． |  |  |
| No． |  | List |
| 1171 | Black | \＄0．42 |
| 1171－W | Walnut | ． 42 |
| 1173 | Red | .45 |
| 1173－1 | Ivory | ． 45 |
| ACORN |  |  |
| PLASTIC KNOB |  |  |
|  |  |  |

\％／4＂dia．，${ }^{1 / 4 "}$ shank for $1 / 4^{\prime \prime}$ knurled shafts． No． 1182 Walnut \＄0．13 $\frac{1183 \text { Ivory } \quad .14}{\text { G－C AUTO RADIO }}$ KNOBS
 used on channel tuners
and controla for sotor－ ola，Hallicrafter． stromberg－carlson，etc．． also sets using（hicago，
Telephone tuner．Hit dia．Walnut．Fit
$\begin{array}{cc}\text { No．} & \text { List } \\ \mathbf{8 5 3 8} & \$ 0.22\end{array}$
Mate to No， 8538 knob． For, $285^{\prime \prime}$ rear keyway shaft． $11 /{ }^{\prime \prime}$ dia．

| No． | List |
| :---: | :---: |
| 8539 | $\$ 0.22$ |

G－C TV KNOB SPRINGS




For intercoms，instru－ ments，appilances．
Bakelite with set serew， ／／＂hole． $1^{5 / 6 "}$ long．


装＂＂dia，flush type fo

| No． |  | Llst |
| :---: | :---: | :---: |
| 1184 | Walnut | $\$ 0.17$ |

$\frac{1185 \text { lvory }}{\text { G．C KNOB SET }}$

SCREW ASST．


Front knob， $2^{\prime \prime}$ long bar．Plated gold finish inlay．Used with No． Fits $1 / 4$＂dia．flat shaft．

| No． | List |
| ---: | ---: |
| 8535 | $\$ 0.95$ |
| G－C COMBINATION |  |

G．C COMBINATION
DUAL DUMMY


One－knob combination of No． 8538 and 8539
knubs．For matching knubs．For matinet design on slagle control． $12 /{ }^{\prime \prime}$＂dia．at base．Fits $1 / 4$＂knurled ghaft．

| No． | List |
| :---: | :---: |
| 8540 | $\$ 0.45$ |

Set of above 4 TV knobs，boced．Brown color．

No． 8860 List $\$ 1.65$
Complete set
G．C RADIO KNOB KITS

Popular plastic knobs in
assorted kits，all kinds．


|  | Quantity |  |  |  |
| :---: | :---: | :---: | ---: | :---: |
| No． | List |  |  |  |
| 1140 | 35 | Asst．Push－on Buttons | $\$ 4.70$ |  |
| 1141 | 28 | Asst．Spring Knobs | 4.70 |  |
| 1142 | 24 | Ass．Set Screw Knobs | 4.70 |  |
| 1143 | 30 | Asst．All Type Knobs | 4.70 |  |
|  |  |  |  |  |

## G-C 50 LINE

New, Compete Line of Packaged Hardware in Re-Usable Hinged Cover Plastic Boxes. List Price.... $\$ 0.50$ ea.

Many hardware items are also available to quantity users in Jars, Boxes of 144 (gross), and Boxes of 1000 at substantially lower prices shown below.

## 49(1) <br> RADIO - TELEVISION HARDWARE THE HINGED COVER LINE



# Qe@ GENERAL CEMENT 

## RADIO - TELEVISION HARDWARE

the hinged cover line


Cat. QUAN. QUANTITY Cat.
No. Description Box) Jar Gross 1,000

ANGLE BRACKETS H570-F Assorted 12
FAHNESTOCK SPRING CLIPS $\begin{array}{llllll}\text { H590-F Assortell } \\ \text { H592-F Clips } & & 85 \\ 3.95 & 23.75\end{array}$ $\begin{array}{lll}\text { H592-F Clips, sm. 15 } & 3.9523 .75 \\ \text { H594-F Clips. m. } 14 & 4.1024 .50\end{array}$
FUSE CLIPS
H600-F Assorted 12
GRID CAPS
H609.F Assnrterl 8.85
H610-F TV Spring
H612-F 1nsul. IH. V., ${ }^{5}$
H614-F Insıl. H. V., ${ }^{1 / 2}$

H665-F Set 4
PHONO JACKS
H667-F Set 3125.00 SHIELDED PHONO

H675-F Sev. ft.

## RCA RECORD ADAPTERS

H680-F Plastic $\quad 5 \quad 9.30 \quad 55.75$

## SPEAKER DUST FELTS

H740-F Assorted 15.85

DIAL CORD CLIPS
H744-F Eyelets \& Clamps,

$$
\text { asst. } \quad 60
$$

H745-F Clips,
assorted 30.85
H746-F Clips, for thin
cable 40

## SPRING WASHERS

H750-F Assorted 12
KNOB FELT WASHERS
H7560-F Set $40.85 \quad .85 \quad 3.50$
RETAINING RINGS AND ''C'' WASHERS

H770-F Assorted 25.85
H772-F Washers for ${ }^{31}{ }^{\prime \prime}$
$\begin{array}{lllll}\text { shaft } & 15 & .85 & 1.80 & 10.20\end{array}$
H774-F Washers for $15^{1 / 4} .85$
$\begin{array}{llll}\text { shaft } & 15 & .85 & 1.95 \\ 11.05\end{array}$
H778-F Rings for $1 / 4$ "
$.85 \quad 4.45$


| INSULATED WASHERS, EXTRUDED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & H 854-F \\ & H 855-F \\ & H 864-F \end{aligned}$ | Asst., plus flat Assorted Washers for 3/8" shaft | 30 |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | 20 | . 85 | 2.05 | 11.60 |
| $\begin{aligned} & \mathrm{H870-F} \\ & \mathrm{H} 874 . \mathrm{F} \end{aligned}$ | METAL WASHERS <br> Assorterl 80 Washers for |  |  |  |  |
|  |  |  |  |  | $\cdots$ |
|  |  |  |  | 1.45 | 8.15 |
| H876-F | Washers for \#6 hole |  |  |  |  |
|  |  | 80 | . 85 | . 80 | 3.75 |
| H878-F | Washers for \#8 hole |  |  |  |  |
|  |  | 80 | . 85 | . 85 | 4.05 |
| H880.F | Washers for \#10 hole | 70 |  | . 85 | 4.05 |
| H882-F | Washers for $1 / 4$ " hole | 50 |  | . 85 | 4.65 |
|  |  | 50 |  | . 8 | 4.65 |
| LOCK WASHERS, |  | INTERNAL |  | TEETH |  |
| $\begin{aligned} & \text { H920-F } \\ & \text { H922-F } \end{aligned}$ | Assorted | 50 |  |  |  |
|  | Washers for \#2 hole | 35 |  | 1.55 | 8.70 |
| H924.F | Washers for \#4 hole |  |  |  |  |
|  |  | 50 |  | 1.45 | 8.15 |
| H926-F | Washers for \#6 hole | (\%) 50 |  | 1.05 | 5.80 |
| H928-F | Washers for |  |  |  |  |
|  | \#8 hole | 50 |  | 1.05 | 5.80 |
| H930-F | Washers for \#10 hole | 45 |  | 1.10 | 6.10 |

ASSORTED SCREWS AND NUTS
H1000-F Machine Screw
H1002-F Machine Srews \& Nuts, small asst'd 35
H1005-F Rack Serews \& Cup Washers.
H1008-F ${ }^{\text {asst'd }} \quad 15$
H1008-F Mardware Assortment.
apjos.

| ROUND HEAD STEEL MACHINE SCREWS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| H1022-F 2-56 $\times 1 / 4 *$ | 40 |  | . 95 | 5.15 |
| H1024-F 2-56x ${ }^{1 / 2}$ | 40 |  | 1.00 | 5.65 |
|  | 40 |  | 1.20 | 7.00 |
| H1032-F 4-36 x 1/4" | 40 | . 85 | 1.00 | 5.80 |
| H1034-F 4-36 $\mathrm{H}^{1 / 2}{ }^{\prime \prime}$ | 35 | . 85 | 1.10 | 6.20 |
| H1036-F $4-36 \times 8 / 4^{\prime \prime}$ | 35 | . 85 | 1.30 | 7.15 |
| H1042-F 4-40 ${ }^{1 / 4}{ }^{\prime \prime}$ | 40 | . 75 | 1.00 | 5.80 |
| H1044-F 4-40 ${ }^{1 / 2}{ }^{\prime \prime}$ | 35 | . 85 | 1.10 | 6.20 |
| H1062-F 6-32 1/4 $^{\prime \prime}$ | 40 | . 85 | 1.10 | 6.25 |
| H1064-F 6-32 $\times 1 /{ }^{\text {/ }}$ | 30 | . 85 | 1.30 | 7.25 |
| H1066.F 6-32 ${ }^{\text {c }}$ /4" | 30 | . 85 | 1.50 | 8.40 |
| H1068-F 6-32 $\times 1^{\prime \prime}$ | 30 | . 85 | 1.75 | 9.50 |
| H1082-F 8-32 $\times 1 / 4 "$ | 30 |  | 1.45 | 8.00 |
| H1083-F 8-33 $\times$ " ${ }^{\prime \prime}$ | 25 | . 85 | 1.55 | 8.65 |
| H1084-F 8-32 $\times 1 / 2$ | 25 | . 85 | 1.60 | 9.30 |
| H1086.F 8-32 x 8 \%" | 20 | . 85 | 1.95 | 10.60 |
| H1088-F 8-32 $\times 1^{\prime \prime}$ | 20 | . 85 | 2.15 | 12.25 |
| H1104-F 10-32 $\times 1 / 2^{\prime \prime}$ | 20 | . 85 | 2.00 | 10.85 |
| H1106-F $10-32 \times 3 / 4$ " | 20 | . 85 | 2.30 | 12.85 |
| H1108-F 10-32 $\times 1{ }^{\prime \prime}$ | 17 | . 85 | 2.60 | 14.50 |

QUAN QUANTITY Cat. (Hinged LIST PRICE
No. Description Box) Jar Gross 1,001 ROUND HEAD BRASS MACH:NE SCREWS
H1210-F Assorted 30
URIVAMENTAL HEAD SCREWS
H1250-F Assorted 20.85

$\begin{array}{llllll} \\ \text { H1252-F } & 6-3: x^{3} 3_{4} & 25 & 1.60 & 9.00\end{array}$ $\begin{array}{lllll}\text { H1252-F } & 6-3.3 \times 3 /, & 25 & 1.60 & 9.00 \\ \text { H1253-F } & 6-3.2 \times 1, & 20 & 1.75 & 9.60\end{array}$ | H1255-F $8-32 \times 11 / 212$ |
| :---: | | OVAL HEAD RACK SCREWS |
| :---: |
| $1266 \cdot F$ |
| $1.32 x$ | $\begin{array}{lllll}\text { H1266.F } & \text { (1-32x } \\ \text { H1 }\end{array}$ | H1270-F | $8-32 x^{3 \prime \prime}$ | 25 | .85 | 1.70 | 9.45 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| H1273-F | $10-33 x^{3} / \prime$ | 20 | .85 | 2.30 | 12.90 | SHEET METAL SCREWS $\begin{array}{llllll}\text { H1300-F Assorted } & 25 & & \\ \text { H1350-F \# \# }{ }^{1 / 2} & 35 & .85 & 1.75 & 9.70\end{array}$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $H 1362-F$ | $\#$ | $x^{\prime \prime}$ | 30.85 | 1.60 | H1363-F \# $4 x^{3}{ }^{*}{ }_{8}$ " $\quad 25.851 .75 \quad 9.95$




 $\begin{array}{llllll}H 1383-F & \# \times 3 / \prime \prime & 20 & .85 & 2.05 & 11.55 \\ H 1384-F & 8 \times 16^{\prime \prime} & 20 & 85 & 2.25 & 12.35\end{array}$ $\begin{array}{llllll}H 1384-F & \# 8 \times 12^{\prime \prime} & 20 & 85 & 2.25 & 12.35 \\ H 1388^{\circ}-\mathrm{F} & \# 8 \times 1^{\prime \prime} & 15 & 85 & 2.90 & 16.25\end{array}$ $\begin{array}{lllll}\text { H1388-F } \# 8 \times 1 & 15 & .85 & 2.90 & 16.25 \\ \text { H1403-F } & =10 \times 3 \text { " } & 15.85 & 2.55 & 14.20\end{array}$ H1404-F \#10x ${ }^{8}{ }^{\prime \prime}$ " 15.852 .6515 .00 \begin{tabular}{lllll}
$\mathrm{H} 1406-\mathrm{F}$ \& $\# 10 \times 3_{4}^{2}$ \& $12.85 \quad 3.00 \quad 16.85$ <br>
\hline

 ESCUTCHEON PLATE SCREWS 

H1500-F \& Sut. small \& 25.85 <br>
\hline WOOD \& SCREWS <br>
H1502-F Assonted \& 25.85
\end{tabular} HONO PICK-UP SCREWS

| H1550-F Assorted | 12 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| H1551-F | $2-56 x^{\prime \prime \prime}$ | 12 | 4.45 | 24.95 |
| H1553-F | $2-61 x^{\prime \prime}$ | 12 | 9.30 | 52.25 |
| H1555-F | $1-72 \times 1^{\prime \prime}$ | 5 | 4.65 | 26.10 |

## MOUNTING SCREWS

$\begin{array}{llllll}\text { H1560-F } & \text { Assorted } & 60 \\ \text { H1562-F } & 4-36 x^{1}, & 40 & .85 & 1.00 & 5.80\end{array}$ | H1564-F | $4-40 \times 1,4$ | 40.75 | 1.00 | 5.80 |
| :--- | :--- | :--- | :--- | :--- | SPADE BOLTS

H1570-F Assorterl 15
wiRENCH SETS
H1600-F Hex Wrench
H1602-F Sptine Wrench
Set Bristol
HEADLESS AND KNOB SET SCREWS
$\begin{array}{llll}\text { H1605-F Assorted } & 15.85 \\ \text { H1623-F } & 6-32 x x^{\prime \prime} & 15.85 & 3.30 \\ \text { H1 } & 18.30\end{array}$

$\frac{\text { H1644-F } \quad 10-34 x^{1} 4_{4}^{\prime \prime} \quad 15 \quad .85 \quad 3.30 \quad 18.30}{\text { ALLEN HEX SET SCREWS }}$
H1674-F 4-36 Assorted 5
$\begin{array}{lll}\text { H1676-F } & 6-32 & \text { Assorted } \\ \text { H1678-F } & 8-32 & \text { Assorted } 5\end{array}$
STEEL HEX NUTS

| STEEL HEX NUTS |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| H1800-F | Assort | 30 |  |  |
| H1802-F | $2-56$ | 30 | 1.45 | 7.95 |
| H1803-F | $3-48$ | 30 | 1.45 | 7.95 |
| H1804-F | $4-40$ | 30 | .85 | 1.35 |
| H1805-F | $4-36$ | 30 | 7.55 |  |
| H1806-F | $6-32$ | 30 | 1.35 | 7.55 |
| H1808-F | $8-32$ | 30 | 1.25 | 7.55 |
| H1810.F | $10-32$ | 30 | 1.50 | 8.40 |


| BRASS |  |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
| H1842-F | +-36 | 35 | 1.60 | 9.30 |
| H1846.F | $6-3.2$ | 25 | 2.20 | 13.30 |
| H1848.F | $8-32$ | 15 | 2.45 | 14.50 |

H1848-F
MOUNTING NUTS
H1920-F Assurtell 12.85
H1923.F lolume Con-





200


201

INSULATED SOLDERLESS TIP PLUGS
Plug portion brass, pickel plated. Fits all standard phone tip jacks. Wlire is wrapped around screw plastic handle arailable in Red, Black, Yellow or Grcen. Specify color.
No. $200 \quad$ Senior Type
$\begin{array}{llll}\text { No. } 201 & \text { Nentor Type } & \$ 23.00 & \text { Per C } \\ \text { Junlor Type } & \$ 23.00 & \text { Per } C\end{array}$


212242
insulated banana plugs Plug portlon hexed brass. nickel plated. Fits all standard banana jacke Reryillum surIng retalng reililency to brass stud or luus Moiled pastic nandle utillable In Red, Black. Yellow or Green. Sperify color, No. 212 Phosihhor 1Bronze spring $\$ 30.00$ Per C No. 242 Beryllum Copper spring $\mathbf{5 0 . 0 0}$ Per C INSULATED BANANA FLUG Fits aing The. Plug portion ly, bow, nickel rlated. Fits all standarid banana Jucks. Four leavel plios-


250
SOLDERLESS PHONE TIP PLUG Signal Corps Approved. Nteel. Case hardened chone tip made to Slanal Corps drawing and spers. SupArallable in led or Black. Speelfy color No. 250
HEAVY DUTY INSULATED PHONE TIF PLUG
Plug portan
Plug portion brass, nickel plated. Fits all standard


229
203
Mokied plastic handle avatlable in Red, Black Yellow or Green. Spectify color
No. 229 Green. Specify color. $\$ 28.00$ Per C INSULATED SHORT PHONE TIP PLUG I'lus portion brass, nickel plated. Fits all standard phone tip jacks Tip inserts right up to handic handle avalable in Red, Black, Yellow or Green. Spectfy color. No. 203 Green. Spectify color $\$ 20.00$ Per C


204
phor bronze spiling. Wire can be soldered to stud or plug. Molted plastic handle arallable in Red. or plug, Mokted plastic handle arailable in red. No. 211
INSULATED BANANA PLUG
Spring Type. Plug portion brass, niekel plated. Flis all standard banana jacks. Four leaved phosless connection. Alolded piastic handle avallable in Ited, Black, Yellow or Green. Speclfy color. No. 204

204


216 Rrass. nickel plated. Remorable ehuck Molcted handle, Red. Black, Yellaw or Green. Specify color. No. $216 \quad \$ 25.00$ Per C Fmbody INSULATED BANANA PLUGS plugs, excent handes are tu") long Set screw for solderless connertion. Machined rrastic handle in Red, Black, Yellow or Green. Speclfy color. No. 243 Spllt Type $\$ 40.00$ Per C


213
(○) $\frac{-7}{4} \frac{7}{1}$


253
Split Type. Plug portion brass, nickel plated; cross sloted. Set serew for solderless connection. Molded plastic handle avallable in Red, 13lack, Yellow or Green. Specify color.
INSULATELD BANANA RLUG
Plug portion brass, niekel plated. Wire can be soldered to stud or plug. Molded plastic handle. Red, Black, Yellow or Green. Specify color. ${ }^{\text {Nock. }} 253$


270


215
SUB-MINIATURE PHONE TIP Fits atandard tip jacks. For checking all types of subminiature equibment. Brass, nickel plated tip. Handle Thed or Black bone fibre. Snecify color. No. $270 \quad \$ 20.00$ Per C HEAVY DUTY INSULATED PHONE TIP PLUG Banana plug inserts in rcar to adant to thone tip plug. Plug portlon brass, nickel plated,. F'lis all standard phone tip jacks. Molded plastic handle in Red, Black, Yellow or Green. Specify color. Red, Bla
No. 215

Cor $\$ 25.00$ Per $\mathbf{C}$

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53


244


214

TIP PLUG TO BANANA PLUG ADAPTER

Fits all standard banans jacks. Adapts phone tip plug to banana plug. Insulated handle. Red, Black, Yellow or Green. Specify color.

No, 214
$\$ 45.00$ Per C

HERMAN H. SMITH, INC. ELECTRONIC COMPONENTS


INSULATED PHONE TIP JACKS

Accommodates all standard phone tip plugs. Body is brass, nickel plated. Sturdy phosphor bronze syring. Mounts in ${ }^{6}{ }^{6}{ }^{\prime \prime}$ hole in panels up to \%" thick. Molded plastic head available in Red, Black, Yellow or Green. No. 202 available in Blue also. Specify color.
${ }^{7} 8^{\prime \prime}$ IL Mead Diameter
1/2" Head Diameter
ALL INSULATED TIP JACK
Accommorlates all standard phone tips. Sturdy phosphor bronze contact. Mounts in $3_{8}^{\prime \prime}$ hole in panels up to fis thick. Red, Black, Yellow, Green or Blue. Specify color.
No. 240
$\$ 50.00$ Per C


## INSULATED BANANA JACK

Accommodates all standard banana plugs. Body is brass, nickel plated. Mounts in "" hole in panels up to 3 " thick. Molded plastic head, Red, Black, Yellow, Green or Blue. Specify color.
No. 205
$\$ 20.00$ Per C

## INSULATED BANANA JACK

Accommodates all standard banana plugs. Body is brass, nickel plated Mounts in s" hole in panels up to "/8" thick. Plastic head. Red, Black, Yellow or Green. specify color.
No. 219
$\$ 22.00$ Per C


206


INSULATED COMBINATION JACK
Accommodates all standard phone tip or banana plugs. Body is brass nickel plated; contact is a sturdy phosphor bronze spring. Molded plastic hed, Black Yellow, Green or Blue. Specify color. No. 206
$\$ 25.00$ Per C

## COMBINATION BINDING POST

Molded plastic free turning non-removable head. Accepts a phone tip plus, a spade lug, or a banana plug. Normally grounded; can be insulated by use of No. 2155 shoulder and 2163 flat fibre washers Red or Black. Specify color
$\$ 40.00$ Per C


221


265

## NSULATED MIDGET BANANA JACK

Accommodates all standard banana plugs. Brass, nickel plated body. Insulating groove of head mounts in fi" hole in panels up to $1 / 4^{\prime \prime}$ thick. Red, Black, Yellow or Green. Specify color. No. 221
$\$ 30.00$ Per C

## BINDING POST

Molded-in brass insert in molded bakelite head supplied only in black. Brass, nickel plated retaining washer. Supplied complete with $8 / 32^{\prime \prime}$ $x$ " screw and lockwasher.
$\$ 25.00$ Per C



235


136

## MOLDED METER TIP PLUG

sembling. Brass nickel plated tip fits tandard tip jacks. Available in Red and Black. Specify color
No. 235 Tip Plug $\$ 0.45$ Each
No. 235-D
Display of 24 Pairs
$\$ 21.60$ Each

## METAL COMBINATION BINDING POST

Two-piece brass nickel plated. Accepts all standard phone tip or banana plugs. Mounts to chassis by use of 6-32 screw. No. 136
For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53


Brass, nickel plated. Wire is wrapped around screw portion, and tightened with knurled nut. Fits standard phone tip jacks.

| No. 105 | Senior Type | $\$ 16.00$ Per C |
| :--- | :--- | :--- |
| No. 106 | Junior Type | $\$ 16.00$ Per C |



124

## THREADED SOLDERLESS

 PHONE TIPSBrass, nickel plated. Wire is wrapped around screw portion and tightened with knurled nut. Threaded for casy insertion in plastic handles. Fits standard phone tip jacks.

No. 124 Senior Type No. 127 Junior Type


125

## HEAVY DUTY PHONE TIP PLUG

This brass nickel plated phone tip is of extra sturdy construction, and fits all standard phone tip jacks.
No. 125 $\$ 16.00$ Per C

## BANANA PLUGS - Spring Type

 llexed brass, nickel plated. Beryllium spring rotains resiliency after thousands of insortions. lije can be soldered to stud or plus. Supplied with hex nut.No. 135
Beryllium Copper Spring Phosphor Bronze Sprin:


BANANA PLUG
Hexed brass, nickel plated. Spring is fourleave phosphor hronze, nickel plated. Pluy supplied with screw, and phosphor bronze tinned lug. Internal female permits use of this plug on all size panels.
No. 100

## BANANA PLUG

Hexed brass, nickel platerl. Four-leaved phosphor bronze spring, nickel plated. 6.32 No. 102
$\$ 20.00$ Per C


103


128


104

## NEEDLE TIP AND CHUCK

Brass nickel plated borly, with stenl nickel plated neredle. Removal)le chuck. Threaded for (ass insertion in plastic handles.
$\$ 20.00$ Per $C$

## BANANA PLUG - Split Type

Hexel brass, nickel plated. Cross slotted for positive and lasting contact. Fits all standard hex nut.
No. 104
$\$ 20.00$ Per C

1rass, silver plated. Four leaved phosphor hronze spring. Fits all standar No. 121


107

## 109

## BANANA JACK

Hexed brass, nickel plated. Mounts in $1 / 4$ " hole und fits panels up to ${ }^{3}$ " "thiek. Accommodates all standard banana plugs.
No. 109
$\$ 15.00$ Per C

## PHONE TIP JACK

Body is brass, nickel plated, with internal phosphor bronze spring for positive contact. Mounts in $1 / 4^{\prime \prime}$ hole in panels up to $8 /{ }^{\prime \prime}$ thick. 1/-32 hex nut.
No. 107
$\$ 15.00$ Per C

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53

## HERMAN H. SMITH, INC. ELECTRONIC COMPONENTS



300

## ALLIGATOR CLIP

Steel, cadminm plated. Jaws match accurately for firm grip. Banana plug fits in rear of alligator clip.
No. 300


301
INSULATED ALLIGATOR CLIP
Embodies our No. 300 ateel cadmium plated alligator clip with molded plastic Red or Black handle. Specify color.
No. $301 \quad 8 / 4^{\prime \prime}$ Handle $\$ 18.00$ Per C No. $306 \quad 1 \frac{14}{1 / 2}$ " Handle $\quad \$ 35.00$ Per C


350
STEEL ALLIGATOR CLIP
Screw Type
Steel, cadmium plated. Jaws match accurately for firm grip. Supplied with screw for solderless connection.
No. 350



360

## COPPER ALLIGATOR CLIP

## Screw Type

Solid copper. Jaws match accurately for firm grip. Supplied with brass screw for solderless connection.
No. 360


INSULATED STEEL ALLIGATOR CLIP
Screw type. Embodies our No. 350 steel, cadmium plated screw type alligator clip with molded plastic Red or Black handle. Specify color.
No. 351
$\$ 19.00$ Per C


## INSULATED COPPER

## ALLIGATOR CLIP

Screw type. Embodies our No. 360 copper screw type alligator clip with molded plastic Red or Black handle. Specify color. Rod or
No. $\$ 23.00$ Per $C$

## alligator Clip

No. 334
$\$ 55.00$ Por C

305335
PHONE TIP OR BANANA PLUG TO ALLIGATOR CLIP ADAPTER
No. 300 alligator clip with No. 206 comb. phone tip and banana plug jack in rear of handle. Adapts phone tips and banana plugs to alligator clips. Red or Black. Specify color No. 305
$\$ 60.00$ Per C
Same, except with No. 360 вcrew type copper alligator clip.
No. 335
$\$ 65.00$ Per C


366


BATTERY TEST CLIP - Midget Size
Steel, cadmium plated, for radio and isnition Steen, cadmium plated, for radio ath low
 capacity.
No. 365
$\$ 9.50$ Por C

## BATTERY TEST CLIP - Small Size

For general testing and radio use. Steel, ElecFor general testing and radio use. Steel, Electroplated. Jaws have meshing teeth. Jaw
 capacity.
No. $366^{\circ}$
$\$ 10.00$ Per C



690

## PATCH CORD

Embodies No. 211 banana plug and is used to interconnect circuits. Molded plastic handle. Plug portion brass, nickel plated. Fits all standard banana jacks. Four-leaved phosphor bronze nickel plated spring. Red or Black assemblies. Specify color.

| No. 690 | $8^{\prime \prime}$ Wire Length | $\$ .80$ Each |
| :--- | :--- | :--- |
| No. 691 | $12^{\prime \prime}$ Wire Length | $\$ .90$ Each |
| No. 692 | $24^{\prime \prime}$ Wire Length | $\$ 1.00$ Each |
| No. 693 | $36^{\prime \prime}$ Wire Length | $\$ 1.10$ Each |

No. 693
$\$ 1.10$ Each

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53

## SOLDERLESS TEST PRODS

Wire fits thru handle, and is wrapped around the screw portion and tightened with the kmurled nut. lbrass nickel plated tip with Red or Black plastic handle. Specify color
No. 302 4" Handle (A) ${ }^{\prime \prime} 1 / 4$ " Overall (B) $\$ 0.45$ Each No. $30351 / 2 "$ Handle (1) $\quad 6{ }^{4} /{ }^{\prime \prime}$ Overall (B) $\quad \$ 0.50$ Each


SUBMINIATURE TEST PROD
Brass, nickel plated phone tip. Small 1/4" O.D. handle. Ideally suited for checking sub-miniature equipment. Red or Black bone fibre. Suecify color.
No. 322
$\$ 0.30$ Each


## PHONO NEEDLE TEST PRODS

Brass, nickel plated body, with steel nickel plated needle. Removable chuck for replacing needles. Red or Black plastic handle. Specify
No. 317 4" Handle (A) 5 A ${ }^{\prime \prime \prime}$ " Overall (B) $\$ 0.45$ Each No. $317 \quad 4^{\prime \prime}$ Handle (A) 5 無" Overall (B) $\$ 0.45$ Each


HEAVY DUTY TEST PROD
Extra sturdy brass, nickel plated tip with Red or Black plastic handle. Specify color.
No. 319 4" Handle (A) 5 n" Overall (B) $\$ 0.50$ Each No. $32951 /{ }_{2}$ " Handle (A) $\quad 6$ 友" Overall (B) $\quad \$ 0.55$ Each


FIBRE TEST PROD
Wire fits through handle and is wrapped around screw portion and tightened with the knurled nut. (I.arge I.D. of prod permits use of heavy duty wire.) Brass nickel plated tip with Red or Black handle. Specify color.

## $\frac{\text { No. } 323}{2}$ <br> 625-626

\$0.35 Each

613-614-615

PHONO NEEDLE TEST LEADS
$0^{\prime \prime}$ rubber corered kinkless wire. Molded plastic fingergrip tips and $4^{\prime \prime}$ plastic test prod handles. $\begin{array}{lllll}\text { No. } 625 & \text { Solderless prods } & \$ 2.00 & \text { Per Pr. } \\ \text { No. } 626 & \text { Needle Tip Prods } & \$ 2.00 & \text { Per Pr. }\end{array}$

## SOLDERLESS TIP TEST LEADS

Fibre handles $4^{\prime \prime}$ long $x$ \%" diameter. Flexible kinkless rubber covered wire, 50 " long.
$\begin{array}{llll}\text { No. 600 } & \text { Phone Typs } & \$ 1.30 & \text { Per } \\ \text { No. } 601 & \text { Prade Lugg } \\ \text { No. } 602 & \text { Alligator Clips } & \$ 1.30 & \text { Per } \\ \text { Pr. } \\ \text { No }\end{array}$

Fibre handles 4" long $x$ \%" diameter. Tips are very sharp phonograph needles. Flexible kinkless rubber covered wires $50^{\prime \prime}$ $\begin{array}{ll}\text { No. } 613 & \text { Phone Tips } \\ \text { No. } 614 & \text { Spacie Lugg }\end{array}$ No. 615 Alligator Clips


## ALL SOLDERLESS TEST LEADS

No. 302 handles and No. 200 plugs. Flexible kink less rubber covered leacis $50^{\prime \prime}$ long No. 603


604-607
\$3.25 Each

Permits use of Alligator ('lips, Banana l'urs. Nude louss or Phone Tips interchangeably. One each red and black solderless phone tips with banana jack rear, spade lugs with banana jack rear, combina tion alligator clip jack, and banana plugs with phone tip jack rear Durable vinyl kit.
No. 640

ALLIGATOR CLIP TEST LEAUS Vary forihle kinkless Red and mlack wire with alligator clips at each end.


HIGH TENSION TEST LEADS
Heavy duty prohes, $48^{\prime \prime}$ high tension kinkless rub-
ber covered wire $288^{\prime \prime}$ O.D. 22,000 volt breakdown ( 60 cycles)
No. 620 Ihone Tips
No. 620 Shone Tips
No. 621 Apacle Lugg

$8^{\prime \prime}$ rubber covered kinkless test lead wire. Insulated allirator clip on one end and meter type or solderless phone tips on other end.

No.
627
628

Solderless Tips Meter Tips

Each
$\$ 1.30$
$\$ 1.85$

ALL PURPOSE TEST LEAD KIT $48^{\prime \prime}$ ruhber eovered kinkless test lead wire. Plastic handles with solderless or wire. Plastic handles with solderless or needle tips. Other end supplied with standari \#204 banana plugs, which are interchangeable with the phone tips, alligator clips, or spade lugs in-
cluded. cluded.
No. 609 Banana Plug Lead $\$ 2.00$ Ea.
No. 610 Solderless Prods $\$ 2.75$ Ea.
No. 611 Veedle Tip Prods $\$ 2.75$ Ea.

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53
＂＇If＇s SoundPionning to SpecifySMITH


BALL HANDLE TOGGLE SWITCHES

Laminated type．Made by H． \＆H．Switches nickel plated； supplied with ring nut and mounting nut．

|  |  |  | rrent | Rat | ing | Shaft Ea． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type |  | 5 V ． |  | 0 V ． |  |  |
| 500 | SlPsT |  |  | 3 | Amps | ${ }^{1 \prime}$ | 1.00 |
| 501 | SPPDT |  |  | 1 | Amp | 陪＂ | 1.00 |
| 502 | SPPDT | 3 | Amps | 1 | Amp | 1 ＂ | 1.20 |
| 504 | DPST | 3 | Amps | 1 | Amp | 蟹＂＇ | 1.40 |
| 505 | DPST | 3 | Amps | 1 | Amp | ＂ | 1.60 |
| 506 | DPITT | 3 | Amps | 1 | Amp | ${ }^{1 / 1}$ | 1.60 |
| 507 | DPDT |  | Amps |  | Amp | 1 | 1.85 |



## BAT HANDLE TOGGLE SWITCHES

Laminated trpe．Made by H．\＆H．Switches nickel plated；supplied with plated nut and mounting mut．
Current Rating


MOLDED BAKELITE SWITCHES

Made by H．\＆H．Bat handle．Back connected silver plated contacts， slotted sleeve．

|  |  | $\begin{aligned} & \text { Current } \\ & 125 \mathrm{~V} . \end{aligned}$ | $\begin{aligned} & \text { Rating } \\ & 250 \\ & \mathrm{v} . \end{aligned}$ | Shaft |
| :---: | :---: | :---: | :---: | :---: |
|  | SPsT | 6 Amp ${ }^{1 / 8}$ | 3 Ampe |  |
| 521 | SPDT | 6 Ampr | 1 Am |  |
| 522 | IPST | ${ }^{6}$ Amps |  | 2.00 |
| 523 | DPDT | BAKELITE MOMENTARY SWITCHES |  |  |
| MOLDED |  |  |  |  |
| Same as above except switches are momentary type．SPST normally＂OFF：＂ |  |  |  |  |
|  |  | Current |  |  |
|  | Type SPST | $\begin{gathered} 125 \mathrm{~V} . \\ 6 \mathrm{Amps} \end{gathered}$ | ${ }_{3}^{250 \mathrm{Amps}}$ | \＄1．60 |
| 25 | D）P1 | 6 Amps | Amps |  |



MOMENTARY SWITCH
Momentary contact A．C． Push Button Switches． Molded type with soldering Molded type at 1 amp． 125 lug．Rated at Normally＂＂OFF，＂ volts．to make，release to break． 敬＂shank．$^{\prime \prime}$
Type
SPST
DIPNT DPITT
Marle ly H．\＆H．Switches nickel plated；supplied with mounting nut．Threaded shank ／3＂O．D．x 3／8＂long．Overall lencth of shaft $11 / 2^{\prime \prime}$ ．


Current Rating


125 V． 250 V．Shaft Ea．

|  | Amps | 矿＂，\＄0．75 |
| :---: | :---: | :---: |
| Amps | 1 Amp | 教＂＇ 1.00 |
| Amps | 1 Amp |  |

## ROTARY SWITCHES

| Cuprent Rating |  |  |
| :--- | :--- | ---: |
| 125 V. | 250 V. | Ea． |
|  | 3 Amps | $\$ 1.00$ |
| 3 Amps | 1 Amp | 1.20 |
| 3 Amps | 1 Amp | 1.50 |
| 3 Amps | 1 Amp | 1.85 |

## HEAVY DUTY

POWER SWITCHES
Made by H．\＆II．，and specially recommended for use in amplifiers，trans－ mitters，motors and all heavy current circuits． Teutral off in center posi－ ion．Rated at 10 amps， ion．Rated 5 amps， 250 volts．Mounting sleeve di－ ameter $y_{4}^{\prime \prime} \times 3 / 8 "$ long

| No． | Type DPDT | Power Rating $3_{4}^{\prime}$ H．P． | $\begin{aligned} & \text { Ea } \\ & 6.2 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 2＂x1 ${ }^{1 / 4}{ }^{\prime \prime}$ x／8＂ | 250 Volts |  |
|  | TPDT | $1 / 2$ IL．P． |  |
|  | $2^{\prime \prime} \times 2{ }^{\prime \prime}{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 115－230 V．A． |  |
| 6 | $4 \mathrm{P}^{\prime} \mathrm{D}^{\text {P }}$ | ${ }^{12}$ IH．P． | 12 |
|  | $2^{\prime \prime} \times 21 / 4 " \mathrm{x} 1^{\prime \prime}$ | $115.230 \mathrm{~V} . \mathrm{A}$ |  |

## FUSE RETAINER



Recommended for use in auto radio power supply cables．
No． 1301 $\qquad$ $\$ 20.00$ Per C

## PARTS FOR CONNECTOR AND RETAINER

## No． Type <br> 1305 Male Cap for \＃1300 \＆\＃1301

1306 Female Shell for \＃1300
1307 Contact for \＃1300 \＆\＃1301 1308 Spring for \＃1300 \＆\＃1301 1309 Washer for \＃1300 \＆\＃1301 1310 Insulating Tube for \＃1301 1311 Female Shell for \＃1301

For Other Components，Send for Complete HERMAN H．SMITH INC．Catalog No． 53
Radio＇s Master -18 th Edition

## 'If's Sound Planning to Specify SMITH!'

PANEL INDICATOR $1 / 2$ INCH JEWEL


Jewel holdcr made of brass, nickel plated. Jewel mounts in a single fe' dia. hole. Also available with universal adjustable bracket for use where more accurate focus of the jewel to lamp filament is required. Facetted jewel availahle in Red, Green, Amber, Blue, Opal and Clear colors, Please specify.
No. Min Type $\qquad$ Each 1900 Miniature Screw $\qquad$ Candelabra
1903 Bayonet Base
1903 Bayonet Base ..................................... 0.45
.55 1902 Candelabra Base with Univ. Bayonet Base .58
.45
.50

## PANEL INDICATOR

 13/4 INCH JEWELJewel holder is made of brass, nickel plated. Jewel mounts in a single $+t^{\prime \prime}$ dia hounts in ble le dia. hole. Avail Red, Green, Amber, Blue, Opal and Clear colors. Please specify.
Type

Each

| No. | Type | Each |
| :---: | :---: | :---: |
| 1905 | Miniature Screw Base | $\$ 0.95$ |
| 1906 | Miniature Bayonet Base | 1.00 |

$\begin{array}{lll}1906 & \text { Miniature Bayonet Base } & 1.00 \\ & \text { Candelabra Base } & 1.00\end{array}$

PANEL INDICATOR 3/B INCH JEWEL

 Jewel holder made of brass, nickel plated. Jewel mounts in a single ${ }^{8}{ }^{8}$ dia. hole. Available with facetted jewels in Red, Green, Amber, Blue Opal \& Ćlear colors. Please specity. | No. | Type | Please specify |
| :--- | :--- | ---: |
| Each |  |  |
| 1908 | Miniature Screw Base | $\$ 0.50$ |
| 1909 | Miniature Bayonet Base | .50 |



1 INCH OPEN TYPE

## Jewel Remov- able from

 Front PanelJewel holder made of brass, ed finium plated finish. Jewel $1^{\prime \prime}$ dia The embossed rib in center of bracket supplies additional strength, assuring perfect alignment Avail able with facetted jewels in the forl colors: Red, Green, Anber, in following Clear colors. Please specify. Blue, Opal, and No.
1917

Type
1918 Miniature Screw Base $\quad \$ 1.60$
1918 Miniature Bayonet Base $\quad \$ 1.60$
 Candelabra Base
1.60
1.70

## CLIP.JN SOCKET

This clip-in socket is of the bayonet base type construction, and is assembled with two solder lugs. The special clip-in bracket is steel, cadmium plated, and is designed to clip into the dial directly. to clip into the dial
No. 1938
 The embed hole. The embossed rib in center of bracket gives additional strength and assures perfect alignment. Availablc with facetted jewels in Red, Green, Amber, Blue, Opal and Clear colors.
No. 1920 Miniature Screw Base $\quad \$ 0.70$
1921 Miniature Bayonet Base
70


Can be used by clipping on to variable condenser or chassis. All brackets are cadmium plated.

| No. | Type | Per C |
| :--- | :--- | ---: |
| 1922 | Min. Screw Up Clip | $\$ 14.50$ |
| 1923 | Min. Screw Down Clip | 14.50 |
| 1924 | Min. Jayonet Up Clip | 16.50 |
| 1925 | Min. Bayonet Down Clip | 16.50 |
| 1926 | Candelabra Up Clip | 18.75 |
| 1927 | Candelabra Down Clip | 18.75 |

##  <br> No. <br> 1928 <br> 1929 <br> 1930 <br> 1931 <br> 1932 <br> 1933 <br> Min. Screw Up Bracket <br> Per. C Down Bracket Min Bayon Down Brack Candelabra Up Bracket Candelabra Down Bracket $\$ 14.50$ 14.50 16.50 16.50 18.75 18.75

## UNMOUNTED

TYPE
SOCKETS


## GLASS JEWELS

## Jewels are available in Red,

 Green, Amber, Blue, Opal and Clear colors in smonth or facetted types. Jewel holders are brass, nickel plated, and are supplied with mounting nut.3/3 Inch Jewel
MOUNTS IN 5 jowel HOLE $\quad 1 / 2$ Inch Jewel MOUNTS IN $\mathrm{sem}^{7}$ HOLE MOUNTS IN Jewel No. Type Each No. Type Each 1941 Facetted $0.25 \quad 1912$ Smooth $\$ 0.30$ 1941 Facetter $0.25 \quad 1912$ Facetted 0.30 3/4 Inch Jewel MOUNTS IN $1 A^{\prime \prime}$ HOLE MOUNTS IN $1^{\prime \prime}$ HOLE No. Type Each No. Type Each



## MICROPHONE CONNECTOR Single Contact Male

A completely shielded single contact connector. Made of brass and heavily chrome plated. Mate for No. 116 female connector.
No. 115
$\$ 0.55$ each

## MICROPHONE <br> CONNECTOR

## Single Contact Female

I'sed extensively for making connections from microphone to amplifier. Equipped with coupling ring. Brass, heavily chrome plated. No. 116
....................... \$0.58 each

CHASSIS CONNECTOR Single Contact Male Brass, heavily nickel plated. Threaded $3 / 8{ }^{\prime \prime}-27$, and mounts in a "/s" hole. Supplied complete with washers, soldering lug and nut.
No. 117


## CAP AND CHAIN

Made of brass, heavily nickel plated. The cap seals open end units against dust.
No. 118

No.
1934
1935
1935
Miniature Screw Base Miniature Layonet Base Candelabra Base

FUSE MOUNTING BASES


Black bakelite, panel mount type. Accommodates 3 A $G$ Auto type cartridge fuse.

[^80]Type
Single
Double
Clip Only

Per C
$\$ 25.00$
$\$ 25.00$
40.00
2.50


## PHONO ADAPTER

## ATTACHMENT PLUG

R.O.A. type phono plug. For use with record players, recording and reproducing equipment, etc. Extra long pin for new type jacks and No. 1201 in cap for coaxial cable. No. 1201


## PHONO JACK

Female for No. 1201 plug. Single prong positive grip jack mounted on pi" bakelite with $\mathrm{tb}^{\mathrm{b}}$ " mounting centers.
No. 1203 .......... $\$ 11.00$ per $C$

## DUAL PHONO JACK

Two positive grip jacks mounted on ${ }^{1} 3^{\prime \prime}$ bakelite. Double mounting holes spaced $1 / 2^{\prime \prime} \times 13^{3}{ }^{\prime \prime}$. Jacks are ${ }^{9}{ }^{\prime \prime \prime}$ " center to center. Used on recording unite center. Used on re cord., necesssary. dual application is
No. 1214 $\$ 20.00$ par C

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53

HERMANH.SMITH., INC. ELECTRONIC COMPONENTS
'ilt's Sound PIanning to Specify SMITH!


| LOCKING <br> TYPE <br> TERMINAL LUGS |  | $1$ |  |  | (1408 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| grass electro plated |  |  |  |  |  |
| No. | Hole | Size | Thick .020 |  | Per M $\$ 14.00$ |
| 1466 |  | -. 6 | .020 |  | 14.00 |
| 1467 1468 |  | $1{ }^{1}{ }^{8}$ | .020 020 |  | 14.00 14.00 |
| 1468 |  |  |  |  |  |



## Fibre aligning tool $7^{\prime \prime}$ long $x \quad 1 / 8 " O . D$. with

 screw driver on each end. $\qquad$ $\$ 0.40$ each No. 328 -D-Display of $50 \ldots \ldots . . . \$ 20.00$ each"LONG REACH" ALIGNING
SCREW DRIVER
Aligning tool $9^{\prime \prime}$ long X. 165 O.D. with screw driver on each end. Naterial of treated clear lucite.
$\$ 0.60$ each No. $330-$-D-Display of $38 \ldots \ldots \ldots . . \$ 21.60$ each

## "EXTRA LONG REACH"' ALIGNING

## SCREW DRIVER

Hard Bone Fibre screw driver 12 incles long by $1 / 8$ inches dia. Extra strong and durable. No.
333 .................................................................... 35.00
333 -D-Display of 50 tools..........

TEST PROD
"MAKE YOUR OWN R. F. PROBE"

An exceptionally sturdy fibre prod with rear of prod designed to accommodate 1 N -34 crystal and condensers, necessary for use as an R.F. Probe. Heavy duty removable screw type tip for easy soldering.
No. 630
$\$ 1.20$ each


RUBBER TACK BUMPERS


No. 2190
(1) (E) (8)

| No. | Per C | No. | Per C |
| :---: | :---: | :---: | :---: |
| 848 | \$9.75 | 864 | $\$ 3.75$ |
| 849 | 2.75 | 865 | 6.10 |
| 853 | 5.75 | 866 | 5.95 |
| 860 | 8.25 | 867 | 5.00 |
| 861 | 2.75 | 868 | 6.50 |
| 862 | 2.90 | 869 | 7.50 |
| 863 | 3.50 | 870 | 9.20 |
| TERMINAL BOARDS |  |  |  |
|  | Type | (b) |  |
| Brass hot tinned lugs mounted on " ${ }^{\prime \prime \prime}$ |  |  |  |
| Lugs | spaced ${ }^{78}$ | enter to Mounting |  |
| No. | Terminals | Center | Per C |
| 872 | , | 1 材" | \$12.00 |
| 873 |  | $13 /$ | 18.00 |
| 874 | 4 | 2 A ${ }^{\prime \prime}$ | 22.00 |
| 875 | 5 | $2 \%$ \%" | 28.00 |
| 876 | 6 | 3 10" | 33.00 |
| 877 | 7 | $31 / 2^{\prime \prime}$ | 40.00 |

## (G) OS MINI-MAX NECTING <br> STRIP

This fastening connecting strip is spaced so that it will snap onto terminal connections of portable batteries.

| No. | Type | Per C |
| :---: | :---: | :---: |
| 1205 | $671 / 2$ Folt | \$30.0n |
| 1206 | 90 Volt | 40.00 |



## MINI-SHIELDS FOR MINI-TUBES

These Mini-Shields fit snugly on all Mini-Tubes. Serrations in base clip prevent shielded tube from joggling or working loose. Available in two sizes for $11 / 2^{\prime \prime}$ and $2^{\prime \prime}$ long tubes.


## STEEL SPADE BOLTS

Steel, cadmium plated finish, threaded 6.32 , thread length $\mathrm{fi}^{\prime \prime}$, length overall $3 / 4$ ".
No. 1500
FAHNESTOCK
SPRING BATTERY
CLIPS

FLAT FIBRE WASHERS

| No. | For Screw-(I.D.) | 0.D. | Thickness | Per M |
| :---: | :---: | :---: | :---: | :---: |
| 2160 | \#6-136 | . 250 | 1 | \$9.50 |
| 2161 | \#4-. 110 | . 250 | 1 | 9.50 |
| 2162 | \#6-140 | . 375 | 1 | 8.50 |
| 2163 | \#8. 172 | . 375 | 1 | 8.50 |
| 2164 | \#10-. 186 | . 375 | 18 | 8.50 |
| 2165 | $1 / 4 " .250$ | . 500 | 18 | 9.00 |
| 2166 | 1/4"-. 250 | . 500 | H1 | 9.50 |
| 2167 |  | . 500 | 1 | 9.00 |
| 2168 | \%/8"-. 385 | . 625 | 1 | 11.00 |
| 2169 | 3/8"-. 375 | . 750 | 18 | 14.00 |



MINI-SPRING FOR MINI-TUBES
For Table Radios - Electronic Equipment Radio Receivers

The Mini-Tube guard gives support to the Mini-Tube in two ways. It maintains a direct axial pressure downward plus a sideways support that keeps the tube upright and peryendicular to the chassis. The spring action is constant and resilient permanently.

| No. | Type | Per C |
| :--- | :--- | ---: |
| 560 | Short | $\$ 13.50$ |
| 561 | Medium | 13.50 |
| 562 | Long | 13.50 |
| 563 | $9-$ Prong | 13.50 |

HERMANH SMITH, INC. ELECTRONIC COMPONENTS



$81^{340}$ and $1482^{1481}$ are hot tinned and ${ }^{1482}$ No. Made of brass. Nos. 1480,1481 and 1482 are hot tinned and No. 1483 cadmium plated. Specially recommended for mounting on terminal strips.

| terminal No. | $\begin{gathered} \text { Length } \\ 8 / 8^{\prime \prime} \\ 5 \% 8^{\prime \prime} \\ 1 / 4^{\prime \prime} \\ 188^{\prime \prime} \\ \hline \end{gathered}$ | Hole ${ }^{8}$ slot <br> No. 8 <br> No. 8 |  |  | Per M |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1480 |  |  |  |  | \$ 5.00 |
| 1481 |  |  |  |  | 11.00 |
| 1482 |  |  |  |  | 8.30 8.30 |
| 1483 |  |  |  |  |  |
| BINDING HEAD SCREWS <br> Steel Nickel Plated |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| No. | Per M | Size |  | No. | Gross |
| 1425 M | \$5.90 | $6.82 \times$ | 1/4" | 1425G | \$1.00 |
| 1426 M | 6.30 | 6-32 $\times$ | 88" | 1426G | 1.10 |
| 1427 M | 6.80 | 6-32 | 1/8" | 1427 G | 1.15 |
| 1428 M | 7.60 | 8-32 x | 14" | 1428 G | 1.35 |
| 1429 M | 8.30 | 8-32 ${ }^{8}$ | \%" | 1429 G | 1.40 |
| 1430 M | 8.80 | 8-32 X | 1/2" | 1430 G | 1.40 |

## RACK SCREWS

Oval Head, Steel, Nickel Plated
Specially recommended for mounting panels in racks and cabinets. Available in gross rackages or macked 1000 to the box.


For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53



| $600-2$ |  |
| :--- | ---: |
| No. | Each |
| $600-1$ | $\$ 0.15$ |
| $600-2$ | 0.25 |
| $600-3$ | 0.33 |
| $600-4$ | 0.42 |
| $600-5$ | 0.51 |
| $600-6$ | 0.59 |
| $600-7$ | 0.68 |
| $600-8$ | 0.77 |
| $600-9$ | 0.86 |
| $600-10$ | 0.95 |
| $600-11$ | 1.03 |
| $600-12$ | 1.12 |
| 600.13 | 1.21 |
| $600-14$ | 1.40 |
| $600-15$ | 1.49 |
| $600-16$ | 1.66 |
| $600-17$ | 1.75 |
| $600-18$ | 1.94 |
| $600-19$ | 2.02 |
| $600-20$ |  |
| $600-21$ |  |
| $600-22$ |  |



| No. | Each | No. | Each | No. | Each | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 601-1 | \$0.20 | 601-ST-1 | \$0.24 | 6013/4ST-1 | \$0.24 | 601.Y-1 | \$0.24 |
| 601-2 | 0.31 | 601-ST-2 | 0.41 | 6013/4ST-2 | 041 | 601-Y-2 | 0.41 |
| 601-3 | 0.42 | 601-5T-3 | 0.57 | $6013 / 4$ ST-3 | 0.57 | 601.Y-3 | 0.57 |
| 601-4 | 0.54 | 601-ST-4 | 0.74 | 6013/4ST-4 | 0.74 | 601-Y-4 | 0.74 |
| 601-5 | 0.64 | 601-ST-5 | 0.90 | $6013 / 4 S T-5$ | 0.90 | 601.Y-5 | 0.90 |
| 601.6 | 0.75 | 601-ST-6 | 1.07 | $6013 / 4$ ST-6 | 1.07 | 601-Y-6 | 1.07 |
| 601-7 | 0.88 | 601-ST-7 | 1.23 | $6013 / 4$ ST. 7 | 1.23 | 601.Y-7 | 1.23 |
| 601-8 | 0.99 | 601-ST. 8 | 1.40 | 60134 ST-8 | 1.40 | 601.Y.8 | 1.40 |
| $601-9$ | 1.10 | 601-ST.9 | 1.56 | $6013 / 4$ ST-9 | 1.56 | 601.Y-9 | 1.56 |
| $601-10$ | 1.22 | 601-ST-10 | 1.73 | $6013 / 4$ ST-10 | 1.73 | 601-Y-10 | 1.73 |
| 601.11 | 1.33 | 601-ST-11 | 1.89 | 6013/4ST. 11 | 1.89 | 601.Y-11 | 1.89 |
| 601-12 | 1.44 | 601-ST-12 | 2.06 | $6013 / 4$ ST-12 | 2.06 | $601-Y$-12 | 2.06 |
| $601.13$ | 1.56 | 601-ST-13 | 2.22 | 6013/4ST-13 | 2.22 | $601 \cdot Y-13$ | 2.22 |
| $601-14$ | 1.67 | 601-ST-14 | 2.39 | 6013/4ST-14 | 2.39 | 601-Y-14 | 2.39 |
| 601-15 | 1.78 | 601-ST-15 | 2.55 | $6013 / 4$ ST-15 | 2.55 | 601-Y-15 | 2.55 |
| 601.16 | 1.90 | 601-ST-16 | 2.72 | 6013/4 ST-16 | 2.72 | $601-Y-16$ | 2.72 |
| 601-17 | 2.01 | 601-ST-17 | 2.88 | 6013/4 ST-17 | 2.88 | 601.Y-17 | 2.88 |
| 601-18 | 2.12 | 601-ST-18 | 3.05 | 6013/4ST-18 | 3.05 | 601.Y-18 | 3.05 |
| $601 \cdot 19$ | 2.24 | 601-ST-19 | 3.21 3.38 | $6013 / 4$ ST-19 | 3.21 | 601.Y-19 | 3.05 3.21 |
| $601-20$ | 2.35 | 601-ST-20 | 3.38 | $6013 / 4$ ST-20 | 3.38 | $601-Y-20$ | 3.38 |
| $601-21$ | 2.47 | 601-ST-21 | 3.55 | $6013 / 4$ ST-21 | 3.55 | 601-Y-21 | 3.55 |
| 601-22 | 2.59 | 601-ST-22 | 3.72 | $6013 / 4$ ST-22 | 3.72 | 601-Y-22 | 3.72 |
| 601-23 | 2.71 | 601-ST-23 | 3.89 | 6013/4ST. 23 | 3.89 | 601.Y-23 | 3.89 |



| No. | Each | No. | Each | No. | Eath | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 602-1 | \$0.23 | 602-ST-1 | \$0.30 | 6023/4ST-1 | \$0.30 | 602-Y-1 | \$0.30 |
| 602-2 | 0.36 | 602-ST-2 | 0.50 | 6023/4ST-2 | 0.50 | 602-Y-2 | +0.50 |
| 602-3 | 0.51 | 602-ST-3 | 0.70 | 6023/4ST-3 | 0.70 | 602.Y-3 | 0.70 |
| 602-4 | 0.65 | 602-ST-4 | 0.90 | 6023/4 ST-4 | 0.30 | 602-Y-4 | 0.90 |
| 602-5 | 0.78 | 602-ST-5 | 1.11 | 6023/4ST-5 | 1.11 | 602.Y-5 | 1.11 |
| 602.6 | 0.92 | 602-ST-6 | 1.31 | $6023 / 4$ ST-6 | 1.31 | 602-Y-6 | 1.31 |
| 602-7 | 1.07 | 602-ST-7 | 1.52 | 6023/4ST-7 | 1.52 | 602-Y-7 | 1.52 |
| $602-8$ $602-9$ | 1.20 | 602-ST-8 | 1.72 | $6023 / 4$ ST-8 | 1.72 | 602-Y-8 | 1.72 |
| $602-9$ 602.10 | 1.34 | 602-ST-9 | 1.93 | $6023 / 4$ ST-9 | 1.93 | 602-Y-9 | 1.93 |
| $602-10$ | 1.49 | 602-ST-10 | 2.12 | $6023 / 4$ ST-10 | 2.12 | 602.Y-10 | 1.12 |
| $\begin{aligned} & 602 \cdot 11 \\ & 602-12 \end{aligned}$ | 1.62 | 602-ST-11 | 2.33 | $6021 / 4$ ST-11 | 2.33 | 602-Y-11 | 2.33 |
| $\begin{aligned} & 602-12 \\ & 602-13 \end{aligned}$ | 1.76 | 602-ST-12 | 2.53 | 6023/4ST-12 | 2.53 | 602.Y-12 | 2.53 |
| 602-13 | 1.90 2.04 | 602-ST-13 | 2.74 | $6023 / 4$ ST- 13 | 2.14 | 602-Y-13 | 2.74 |
| $602-14$ 602.15 | 2.04 2.18 | 602-ST-14 | 2.94 | $6023 / 4$ ST 14 | 2.94 | 602.Y-14 | 2.94 |
| 602-15 | 2.18 2.32 | 602-ST-15 | 3.15 | $6023 / 4 \mathrm{ST}-15$ 6023 ST-16 | 3.15 | 602-Y.15 | 3.15 |
| 602-17 | 2.45 | 602-ST-17 | 3.34 3.54 | 6023/4ST-16 | 3.34 3.54 | $602 . Y-16$ $602 . Y .17$ | 3.34 3.54 |
| 602-18 | 2.58 | 602-ST. 18 | 3.74 | 6023/4 ST-18 | 3.14 | 602.Y-18 | 3.54 3.74 |
| 602-19 | 2.76 | 602-ST-19 | 3.99 | 6023/4 ST. 19 | 3.99 | 602-Y-19 | 3.99 |
| 602-10 | 2.90 | 602-ST-20 | 4.20 | $6023 / 4$ ST. 20 | 4.20 | 602-Y-20 | 4.20 |
| $602 \cdot 21$ | 3.04 | 602-ST-21 | 4.41 | 6023/4ST-21 | 4.41 | 602.Y-21 | 4.41 |
| $602 \cdot 22$ | 3.19 | 602-ST-22 | 4.62 | 6023/4ST-22 | 4.62 | 602-Y-22 | 4.41 |
| 602-23 | 3.33 | 602-ST. 23 | 4.83 | 6023/4ST-23 | 4.863 | 602-Y-23 | 4.83 |
| 602-24 | 3.48 | 602-ST-24 | 5.04 | 6023/4ST. 24 | 5.614 | 602-Y-24 | 5.04 |
| 602-25 | 3.62 3.76 | 602-ST-25 | 5.25 | 6023/4ST-25 | 5.2.5 | 602-Y-25 | 5.25 |
| 602-26 | 3.76 | 602-ST-26 | 5.46 | 6023/4ST-26 | 5.46 | 602-Y-26 | 5.46 |


| MARKER STRIPS for $600,600.5 T$ and $600-3 / 4 \mathrm{ST}$ |  |
| :---: | :---: |
| Black fibe | marker |
| strips ${ }^{\frac{1}{3}}{ }^{\prime \prime}$ | thick im |
| printed to | specs. |
| Bakelite | marker |
| strips are | available. |
| Specify XP. | . Prices on |
| request. |  |
| MS600-1 | \$2.20 |
| MS600-2 | 3.30 |
| MS600-3 | 3.30 |
| MS600-4 | 4.40 |
| MS600-5 | 5.50 |
| MS600-6 | 6.60 |
| M S600-7 | 6.60 |
| M S600-8 | 7.70 |
| MS600-9 | 8.80 |
| MS600-10 | 9.90 |
| MS600-11 | 11.00 |
| MS600-12 | 11.00 |
| MS600-13 | 12.10 |
| MS600-14 | 13.20 |
| MS600-15 | 13.20 |
| MS600-16 | 14.30 |
| MS600-17 | 15.40 |
| MS600-18 | 16.50 |
| MS600-19 | 16.50 |
| MS600-20 | 17.60 |
| MS600-21 | 18.70 |
| MS600-22 | 19.80 |

## MARKER STRIPS

 for 601, 601-ST and601-3/4ST

| No. | Per C |
| :--- | ---: |
| MS601-1 | $\$ 2.75$ |
| MS601-2 | 3.85 |
| MS601-3 | 4.95 |
| MS601-4 | 6.05 |
| MS601-5 | 7.15 |
| MS601-6 | 8.25 |
| MS601.7 | 9.35 |
| MS601-8 | 10.45 |
| MS601-9 | 11.55 |
| MS601-10 | 12.65 |
| MS601.11 | 13.75 |
| MS601.12 | 14.85 |
| MS601-13 | 15.95 |
| MS601.14 | 17.05 |
| MS601-15 | 18.15 |
| MS601.16 | 19.25 |
| MS601-17 | 20.35 |
| MS601-18 | 21.45 |
| MS601-19 | 22.25 |
| MS601-20 | 23.65 |
| MS601.21 | 24.75 |
| MS601-22 | 25.85 |
| MS601-23 | 26.95 |

## MARKER STRIPS <br> for 602, 602-ST and

602-3/4ST

| No. | Per C |
| :--- | ---: |
| MS602-1 | $\$ 3.00$ |
| MS602-2 | 4.40 |
| MS602-3 | 5.50 |
| MS602-4 | 7.00 |
| MS602-5 | 8.50 |
| MS602-6 | 9.90 |
| MS602-7 | 12.25 |
| MS602-8 | 12.65 |
| MS602-9 | 14.00 |
| MS602-10 | 15.40 |
| MS602-11 | 16.75 |
| MS602-12 | 18.15 |
| MS602-13 | 19.25 |
| MS602-14 | 20.75 |
| MS602-15 | 22.25 |
| MS602-16 | 23.50 |
| MS602.17 | 25.00 |
| MS602.18 | 26.50 |
| MS602.19 | 28.00 |
| MS602-20 | 29.50 |
| MS602-21 | 31.00 |
| MS602-22 | 32.50 |
| MS602-23 | 34.00 |
| MS602-24 | 35.50 |
| MS602.25 | 37.00 |
| MS602.26 | 38.50 |

MARKER STRIPS
for 600-Y Series Black fiber marker trips 3 thick im printed to specs. Bakelite marke trips are availatle. Specify XP. Prices on request

| No. | Per C |
| :--- | ---: |
| MS600-Y-1 | $\$ 5.50$ |
| MS600-Y-2 | 6.60 |
| MS600-Y-3 | 7.40 |
| MS600-Y-4 | 8.25 |
| MS600-Y-5 | 9.08 |
| MS600-Y-6 | 9.90 |
| MS600-Y-7 | 10.73 |
| MS600-Y-8 | 11.55 |
| MS600-Y- 9 | 12.38 |
| MS600-Y-10 | 13.20 |
| MS600-Y-11 | 14.03 |
| MS600-Y-12 | 14.85 |
| MS600-Y-13 | 15.68 |
| MS600-Y-14 | 16.50 |
| MS600-Y-15 | 17.33 |
| MS600-Y-16 | 18.15 |
| MS600-Y.17 | 18.98 |
| MS600-Y-18 | 19.80 |
| MS600-Y.19 | 20.63 |
| MS600-Y-20 | 21.45 |
| MS $600-Y-21$ | 22.28 |
| MS600-Y-22 | 23.50 |

## MARKER STRIPS

for 601-Y Series

| No. | Per C |
| :--- | ---: |
| MS601-Y-1 | $\$ 6.00$ |
| MS601-Y-2 | 7.10 |
| MS601-Y-3 | 8.25 |
| MS601-Y.4 | 9.25 |
| MS601-Y-5 | 10.40 |
| MS601-Y-6 | 11.50 |
| MS601-Y-7 | 12.60 |
| MS601-Y-8 | 13.75 |
| MS601-Y-9 | 14.85 |
| MS601-Y-10 | 15.95 |
| MS601-Y-11 | 17.00 |
| MS601-Y-12 | 18.15 |
| MS601-Y-13 | 19.25 |
| MS601-Y-14 | 20.35 |
| MS601-Y-15 | 21.45 |
| MS601-Y-16 | 22.55 |
| MS601-Y-17 | 23.65 |
| MS601-Y-18 | 24.75 |
| MS601-Y-19 | 25.85 |
| MS601-Y-20 | 26.95 |
| MS601-Y-21 | 28.05 |
| MS601-Y-22 | 29.15 |
| MS601-Y-23 | 30.25 |

MARKER STRIPS
for 60.Y Series

| No. | Per C |
| :---: | ---: |
| MS602-Y-1 | $\$ 6.25$ |
| MS602-Y-2 | 7.70 |
| MS602-Y-3 | 9.00 |
| MS602-Y-4 | 10.40 |
| MS602-Y-5 | 11.75 |
| MS602-Y-6 | 13.20 |
| MS602-Y-7 | 14.50 |
| MS602-Y-8 | 15.75 |
| MS602-Y-9 | 17.25 |
| MS602-Y-10 | 18.75 |
| MS602-Y-11 | 20.00 |
| MS602-Y-12 | 21.25 |
| MS602-Y-13 | 22.50 |
| MS602-Y-14 | 24.00 |
| MS602-Y-15 | 25.50 |
| MS602-Y-16 | 27.00 |
| MS602-Y-17 | 28.25 |
| MS602-Y-18 | 29.75 |
| MS602-Y-19 | 31.25 |
| MS602-Y-20 | 32.75 |
| MS602-Y-21 | 34.25 |
| MS602-Y-22 | 35.75 |
| MS602-Y-23 | 37.25 |
| MS602-Y-24 | 38.75 |
| MS602-Y-25 | 40.25 |
| MS602-Y-26 | 41.75 |

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53

HERMAN H. SMITH, INC. - ELECTRONIC COMPONENTS 'UIt'ls Sound Plonning to Specify SMITH! $\quad$,
''It's Sound Plonning to Specify SMITH!

## 603 SERIES

Height \%", Width $17^{\prime \prime \prime}$ " Thickness ${ }_{18} 7^{\prime \prime}$, Terminals $\mathrm{ft}^{\prime \prime}$ Centers, 5/6." Mtg., 10.82 x \%/8" Screws.


| 603 |  | 603-ST |  |
| :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |
| 603-1 | \$0.55 | 603-ST-1 | \$0.66 |
| 603-2 | +0.94 | 603-ST-2 | 1.13 |
| 603-3 | 1.32 | 603-ST-3 | 1.60 |
| 603-4 | 1.71 | 603-ST-4 | 2.07 |
| 603.5 | 2.09 | 603-ST-5 | 2.53 |
| 603.6 | 2.48 | 603-ST-6 | 3.00 |
| 603-7 | 2.86 | 603-ST-7 | 3.46 3.92 |
| 603.8 | 3.25 3.63 | 603-ST-8 | 4.40 |
| $603-9$ $603-10$ | 3.63 4.02 | 603-ST-10 | 4.80 |

## 604 SERIES

 ness $1 / s^{\prime \prime}$, Terminals $\quad / / 8^{\prime \prime}$ Centers, \%" Mtg., 12.82 x \%" ${ }^{4}$ Screws.

## 605 SERIES

Height $1 \frac{1 / 8 ", ~ W i d t h ~}{21 / 2 "}$ Thickness $5 /{ }^{\prime \prime}$ ", Terminals $1 \%{ }^{\prime \prime}$ Centers, $7 / 8^{\prime \prime}$ Mtg., $1 / 4-28 \times$

 1/2" Screws.

## 599 SERIES SPECIAL NARROW WIDTH BLOCK With Single Screw <br> Terminal

| 605 |  | - |  | 605-3/4 ST |  | 605 Marker Strips |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 605-5T |  |  |  |  |  |
|  |  | No. | Each | No. | Each | No. | Per C |
| No. | Each | No. | Each |  |  | MS605-1 | \$7.15 |
| 605.1 | \$1.25 | 605-ST-1 | $\$ 1.45$ 2.80 | $6053 / 4$ ST-1 $6053 / 4$ ST-2 | $\$ 1.45$ 2.80 | MS605-2 | 12.65 18.15 |
| 605-2 | 2.40 | 605-ST-2 | 4.20 | 60534 ST-3 | 4.20 | MS605-3 | 23.50 |
| 605-3 | 3.50 | 605-ST-4 | 5.60 | $6053 / 4$ ST-4 | 5.60 | MS605-4 | 29.00 |
| 605-4 | 4.70 5 | 605-ST-5 | 7.00 | 6053,45T-5 | 7.00 8.30 | MS605-6 | 34.00 |
| 605-5 | 7.80 | 605-ST-6 | 8.30 | 6051/2ST-6 | 8.30 |  | 3.00 |

## 410 SERIES

## MINIATURE TERMINAL BLOCK

## With Double Screw Terminals

Designed capecially to mest the increasing need for very smali but highly efficient terminal blocks required today. Available in bakelite MME (Meimac 592), Acme Blue, and Resinox 11315. Slotted




QिO


Two-sided lug

| No. | Per $C$ |
| :---: | ---: |
| $600-$ STL | $\$ 3.50$ |
| $601-$ STL | 5.00 |
| $602-$ STL | 6.00 |
| $603-$ STL | 8.00 |
| 604-STL | 15.00 |
| $605-$ STL | 20.00 |


| BRE |  |
| :--- | ---: |
| BENT LUG |  |
| No. | Per C |
| $600 \cdot \mathrm{YL}$ | $\$ 3.00$ |
| $601-\mathrm{YL}$ | 5.00 |
| $602 \cdot \mathrm{YL}$ | 6.00 |

This is another small but strong molded thermosetting plastic ter minal block molded of commercial black bakelite same as used on our 600 series. Single wire connection with single mounting hole.


$$
\text { Niatil } 18,
$$

Each I No. Each

| No. | Each |  | No. |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 59912 |  | 1.44 |
| 599-1 |  | \$0.20 | $599-12$ $599-13$ |  | 1.56 |
| 599-2 |  | 0.31 | 599.14 |  | 1.67 |
| 599-3 | * | 0.42 | 599.15 |  | 1.78 |
| 599.4 |  | 0.54 | 599.15 |  | 1.90 |
| 599-5 | $\cdots$ | 0.64 | 599.17 |  | 2.01 |
| 599-6 | ........................ | 0.75 | $599-18$ |  | 2.12 |
| 599.7 |  | 0.88 | 599.19 |  | 2.24 |
| 599.8 | ........................ | 0.99 | 599.20 |  | 2.35 |
| 599-9 | ........................ | 1.10 | 599-21 |  | 2.47 |
| 599.10 |  | 1.22 | 599-22 |  | 2.59 |
| 599-11 | - | 1.33 | 599-22 |  |  |




JUMPER

| No. | Per M |
| :---: | ---: |
| $600 . \mathrm{J}$ | $\$ 35.00$ |
| $601-\mathrm{J}$ | 40.00 |
| $602-\mathrm{J}$ | 45.00 |
| $603-\mathrm{J}$ | 55.00 |
| $604-\mathrm{J}$ | 65.00 |
| $605-\mathrm{J}$ | 75.00 |

For Other Components, Send for Complete HERMAN H. SMITH INC. Catalog No. 53

## WALDOM ELECTRONICS, Inc. croname products

## CRONAME CROFLEX TUNERS

Available in five sizes these dials fit any normal chassis. Locate tuning knobs at either end or along lower edge of dial. Place variable condenser at al-
most any point behind the dial. Hub with adapter fits either $3 / 8$ " or $3 / /^{\prime \prime}$ shaft. Pilot socket supplied Bronze escutcheon and edgelit glass scale, calibrad 55 to 170 AM and 6 to $18 . \mathrm{MC}$.


DIRECT DRIVE DIALS
Standard type, deluxe direct drive dials. Knobs are black bakelite with brass inserts. Dial plates are heavy brass, with chromium finish. Indicators for accurate reading. All dials fit $1 /{ }^{\prime \prime}$ diameter instrument shafts.

| Cat. NO. | Calibration | $\begin{aligned} & \text { Dial } \\ & \text { Diam. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 292 | $0-100$ in $180^{\circ}$ | $4^{\prime \prime}$ | $\$$ |
| 293 | $0-100$ in $270^{\circ}$ | $4^{\prime \prime}$ | 4.85 |
| 294 | $0-100$ in $180^{\circ}$ | $23 / 4$ | 3.75 |
| 295 | $0-100$ in $270^{\circ}$ | 23 | 3.75 |
| 302 | $0-100$ in $360^{\circ}$ | 4 " | 4.85 |
| 303 | $0-100$ in $360^{\circ}$ | $23 / 4$ | 3.75 |
| 27068 | $0-100$ in $180^{\circ}$ | $13 / 4$ | 1.90 |
| 27069 | $0-100$ in $270^{\circ}$ | $13 / 4$ | 1.90 |

## AZIMUTH DIAL

 Precision Test DialNo. 27010. Calibrated in degrees through full $360^{\circ}$. Outer numerals read to 360 in clockwise direction; inner numerals 0 to 360 in countertion. Etched on heavy brass with black graduations and figures on land-spun chromium background. fub has two set screws and fits "/ shaft. Diameter of dial is 6 "; diameter of indicator is $1 / 2^{\prime \prime}$ List Price

. $\$ 9.95$

## ACCESSORY DIALS



These dials are for attachment to the knobs illustrated Of heavy etched brass with chrom ium finish. Calibration lines and numerals are filled with black enamel. are furnished with KiD-1 and KD-2 single-line indicators; all the others have spring-mounted vernier indicators. Packed in individual envelope complete with indicator and all necessary screws for attaching dial to knob and indicator to panel.

| Cat. No. | Cal. | Dia. | $\begin{gathered} \text { Use } \\ \text { Knob } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| KD-1 | $180^{\circ}$ | 13/4" | 6537 | \$ |
| KD-2 | $270^{\circ}$ | $13 / 4$ | 6537 | 1. |
| KD-3 | $180^{\circ}$ | $234 \prime$ | 6549 | 3.00 |
| KD-4 | $270^{\circ}$ | $23 /{ }^{\prime \prime}$ | 6549 | 3.00 |
| KD-5 | $360^{\circ}$ | 23 " | 6549 | 3.00 |
| KD-6 | $180^{\circ}$ | 4 " | 6550 | 3.85 |
| KD-7 | $270{ }^{\circ}$ | 4" | 6550 | 3.85 |
| KD-8 | $360^{\circ}$ | $4^{\prime \prime}$ | 6550 | 3.85 |

## PLANET'ARY DRIVES



The ball-type planetary drive units on this page are useful whenever a compact device is needed for reduced-speed operation. Ratio approximately 5 to 1 . May be used as auxiliaries or incorporated in new construction. All units have hubs to fit $1 / 4$ "instrument shafts,

No. 599 is a precision device used for both military and civilian pro duction. Can be used as a singlespeed drive by omitting knob on the high-speed sleeve.
List Price
............................... . $\$ 9.00$
No. 27067 same as No. 599 described above except for threaded sleeve.
List Price $\qquad$ . 9.00
No. 6665 Knob fits either of the units above. Larger knob is anodized aluminum. Smaller knob is black butyrate with brass insert List Price ................................. $\$ 1.25$

## TV MASK ASSEMBLIES



Conmercial television mask and escutcheon as semblies for the most popular sized TV tubes. Each complete kit consists of a mask, tempered glass and decorative escutcheon. Suitable for use in either conversion work or cus-tom-built installations. Mask is heavy gauge aluminum, greensprayed finish. Front glass is $1 /$ " thick, specially tempered. All escutcheons are of durable construction finished in attrace construcfinish. For rectangular tubes only. Cat. No. Description Iist Price

| CK-14 | $14^{\prime \prime}$ Kit | $\$ 13.50$ |
| :--- | :--- | :--- |
| CK-16 | $1 \mathbf{N}^{\prime \prime}$ Kit |  |


| CK-16 | $146^{\prime \prime}$ Kit | $\$ 13.50$ |
| :--- | :--- | ---: |
| CK-17 | $17^{\prime \prime}$ Kit | 16.50 |


| CK-17 | $17^{\prime \prime}$ Kit | 16.50 |
| :--- | :--- | :--- |
| CK-20 | $20^{\prime \prime}$ Kit | 24.85 |


| CKi21 | $21^{\prime \prime}$ Kit | 29.85 |
| :--- | :--- | :--- |
|  |  | 29.50 |

29.50

## FLUTED KNOBS



Black full-fluted knobs of com-pression-molded Bakelite. With $1 / 4$ " brass inserts and slotted head set screws.

PLAIN KNOBS

| Cat. No. | Dia. | List Price |
| :---: | :---: | :---: |
| 6537 | 11/4" |  |
| 6538 | 1 \%8" | -. 47 |
| 6539 | $1 \%$ \% | . 57 |
| 6540 | $23^{\prime \prime}$ | . 82 |

KNOB AND POINTER

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Knob | Ptr. Jength | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6566 P | 1-1/8" | 25/32" | \$ . 70 |
| 65718 | 1-3/8"' | 1-1/32" | - 790 |
| 6570 P | 1-5/8" | $1-5 / 16^{\prime \prime}$ | . 85 |
| 65598 | 2-3/8" | 1-11/16 ${ }^{\prime \prime}$ | 1.20 |

KNOB AND SKIRT

| Cat. No. | $\begin{aligned} & \text { Knob } \\ & \text { Dia. } \end{aligned}$ | $\begin{aligned} & \text { Skt. } \\ & \text { Dia. } \end{aligned}$ | $\begin{aligned} & \text { Iist } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 65458 | $11 / 8{ }^{11 / \prime \prime}$ | 11/2", | \$ 8.70 |
| 6549 S | $1{ }^{10 \prime}$ | 11/4" | . 70 |
| 65508 | $23 \%$ | $3^{\prime \prime \prime}$ | .90 1.10 |

BAR AND LEVER KNOBS


Made of Butyrate with brass insert and slotted head set screws. Cat. ILst Wo. Color Length Fig. Ea. BK-18 Islack $11 / 16^{\prime \prime}$ A $\$ .60$ BK-1W Walnut $11 / 16^{\prime \prime}$ A ${ }^{\prime \prime} .60$ BK-2B Black 1-1/4"'
BK-2W Walnut $1-1 / 4^{\prime \prime}$
BK-3B Wlack $2-1 / 4^{\prime \prime}$
$\begin{array}{lll}\text { BKK-3W } & \text { Vatnut } 2-1 / 4^{\prime \prime} \\ \text { BIX-4B } & \\ \text { Black }\end{array}$

| BK-4B I Slack |  |
| :--- | :--- |
| BK-4W | $1-31 / 32^{\prime \prime}$ |


| 8 |  |
| :--- | :--- |
| 8 | .45 |
| C | .45 |

List prices shown are subject to usual trade discounts, and are
subject to change without notice. For detailed and complete in formation see our general catalog.

WALDOM ELECTRONICS, INC.

## Chicago 10, Illinois

Manufacturers of Field Coils and Replacement Cones

# WALDOM ELECTRONICS Inc. <br> CRONAME PRODUCTS 

ETCHED-ANODIZED
DIAL AND TITLE PLATES

ETCHED DIAL PLATES


Quality anodized aluminum plates designed for amplifier and public addrers equipment. Black figures are deeply dyed into aluminum surface to assure long-lasting service.

## VERTICAL STYLE



List Price Ea.

## horizontal style

2.3/16" High x $258^{\prime \prime}$ Wide

Cat. Title and
No.
Calibration
410 Without Title $0-10$
411 Tone $0-10$
412 Gain 0.10
413 Master Gain
414 Record 415 Microphone 0.10
416 Microphone $1,0-10$
417 Microphone 2, 0.10
423 Increase with Arrow
424 Radio. Microphone 5-0.5
425 Record-Microphone 5-0-5
426 Volunie 0.10
427 Fader 5-0.5
428 Bass 5-0-5
429 Treble 5.0.5
430 Expansion 0-10
446 Phono 0.10
447 Bass 0.10
448 Treble 0-10
List Price Ei.

## DOUBLE HORIZONTAL <br> 2.3/16" High x $5^{\prime \prime}$ Wide

No. Description
418 Tone $0-10$ and Gain $0-10$ Mone $0-10$ 420 Microphone 1, 0-10 and
420 Microphone 1,0
List Price Ea.

## QUADRUPLE HORIZONTAL

2.3/16" High x $91 / 2^{\prime \prime}$ Wide

No. Description
421 Microphone 0.10 -Record 0-10 Master Gain 0-10-Tone 0.10 List Price Ea.

## SPEAKER SWITCH PLATE



This attractive anodiz ed aluminum plate is suitable for use on "rea"-seat" automotive speaker installations. or wherever atl indicator plate of this deseription is required. Silvery. white background with black letters indicating -Rear". "Front " "Both". With four mounting
$13 / 4^{\prime \prime}$ wide
No. Description
441 Speaker Plate
List Price Ea.
Vo. Description
$\begin{array}{lll}550 & 177^{\prime \prime} \\ 551 & \text { dia. } 0.100 \text { in } 180^{\circ} \\ & 0.100 \text { in } 270^{\circ}\end{array}$
551 178", dia. 0-100 in $270^{\circ}$
552 278", dia. 0.100 in $180^{\circ}$
553 2\%" dia. 0.100 in $270^{\circ}$

40

RRONZE DIAL PLATES


These unusual plates are particularly attractive against wood $\cdot$ color backgrounds in either dark or blonde tones. Good, too, on brown lacquer or wrinkle finishes. Harmonize nice. ly with traditional as
ell as modern cabinet designs. Wording is deeply etched into the solid bronze metal then filled with maroon enamel. All plates then filled "ith maroon ename Aenter hole are $21 / 4^{\prime \prime}$, wide $\times 2^{\prime \prime}$ high. The center hole is $13 / 32^{\prime \prime}$ dia. to clear standard control and switch sleeves.

| No. | Title |
| :---: | :---: |
| BDP-1 | Gain 0.10 |
| BDP-2 | Master Gain 0-10 |
| BDP-3 | Voluine 0-10 |
| BDP-4 | Selector 0.100 (180 ${ }^{\circ}$ ) |
| BDP-5 | Selector 100.0 (180 ${ }^{\circ}$ ) |
| BDP-6 | Tone 0.10 |
| BDP-7 | Bass 0.10 |
| BDP-8 | Treble 0.10 |
| BDP-9 | Bass-Treble 5.0.5 |
| BDP-10 | Mixer 5.0.5 |
| BDP-11 | Power-Tone off-on treble-bass |
| BDP-12 | Power Switch offon |
| BDP-13 | Expansion $0-10$ |
| BDP-14 | Microphone 0-10 |
| BDP-15 | Mic. 10.10 |
| BDP-16 | Mic. 20.10 |
| BDP-17 | Phono 0-10 |
| BDP-18 | Phono $10-10$ |
| BDP-19 | Phono $20-10$ |
| BDP-20 | Phono 1-Phono 25.0 .5 |
| BDP-21 | Mic. Phono ${ }^{5-0.5}$ |
| BDP-22 | Radio-Mic $5 \cdot 0 \cdot 5$ |
| BDP-23 | Fader 5-0.5 |
| BDP-24 | Fader 0-10 |
| BDP-25 | No Title 0-10 |
| BDP-26 | No Title 5-0.5 |
| BDP-27 | Brightness |
| BDP-28 | Contrast |
| BDP-29 | Certical Hold |
| BDP-30 | Fine Tuning ${ }^{\text {Chatal }} 1.13$ |

## List I'rice Ea

## SWITCH PLATES

 "Off - On" Switch Plate. Etched aluminum with black background and yolishe aluminum letters and border. Size is $11 / 16 x$No. Title
List Price
278 "Off-On"
List Ea

## CIRCULAR <br> PLATES

These plates are $138^{\prime \prime}$ in diameter with $15 / 32^{\prime \prime}$ hole.


Polisthed aluminum with black Locking ground. Locking ug fits groove
No. Description

## List Ea

589 Off-On (Vertical)
573 Micro-Phono
$581 \mathrm{i}, \mathrm{O} \cdot \mathrm{Hi}$
582 Monitor
Polished aluminum with
 hlack hackground. All are
ist Ea.
No. Description
$\begin{array}{lll}260 & 3^{\prime \prime} & \text { dia. } \\ 261 & 3^{\prime \prime} & \text { dia. } \\ 0-100 & \text { in } 180^{\circ} \\ 0.100 & \text { in } 270^{\circ}\end{array}$

- 1.10

List Ea
No. Description $0-100$ in $180^{\circ}$

No. Description
$26421 / 4$ " dia. $0-10$ in $300^{\circ}$
List Ea.

## CHROME AND BLACK PLATES

The chrome and black dials listed below, and illustrated at the right are made of heavy brass with satin chrom ium figures, graduations and borders. The backgrounds are dull hlack.


List Each
The dial and are representative of the various type we carry. For complete and detailed information write for our general Catalog No. 503.

# WALDOM ELECTRONICS Inc. 



## miniature SOCKETS <br> 7 PIN TYPE

Standard 7 pin sockets for either botton $\stackrel{\text { or top mounting depending on application. }}{\text { Stecl }}$ brass saddle cadmium plated. Contacts are brass cadmium plated. With center shield $7 / 8^{\prime \prime}$. Chassis mounting Mounting centers are No. Description List Ea. VTS-69 Blk. Bakelite

List Ea.
VTS-70 Bottom Mtg
.18
VTS-71 Blk. Batemtg
20
VTS-72 Mica-filled.
Top Mt
.18

## 9 PIN TYPE

Same general construction as 7 pin sockets illustrated above, except mounting centers are $11 / 8^{\prime \prime}$ and mounting hole required is $3 / 4^{\prime \prime}$. No. Description
VTS-73 Blk. Bakelite
VTS-74 Bottom Mtg.
List Ea.

Bottom Mtg.
Bottom Mt
k. Bakelite
.22
VTS-75 B1k. Bakelit
VTS-76 Mica-filled
.25

Top Mig.
.20

## SHIELD BASE TYPES



Molded from low loss mica-filled or ceramic material. Saddles brass. nickel plated. Contacts silver tinned, phosphor bronze or beryllium copper. Center shields on all units. 7 pin types mount through top of chassis, requiring 58 " mounting hole with $z_{8 \prime \prime}^{\prime \prime}$ mounting centers. 9 pin types require $3 / 4^{\prime \prime}$ mounting hole with
No. Description
List Ea.
VTS-129 $7 \underset{\text { Pin Mica }}{\text { Plios. Bron }}$
VTS-130 7 Pin Mica
.65
VTS-131 $7 \begin{gathered}\text { Pin } \\ \text { Pin } \\ \text { Ceramic }\end{gathered}$
Phos. Bronze
.80
VTS-132 7 Pin Mica
VTS-133 9 Pin Mica
VTS-134 9 Phos. Bronz
ze ..........
Ber. Copper
VTS-135 9 Pin Ceramic
VTS-136 9 Pin Ceramic
Ber. Copper

## TUBE SHIELDS



Matching tube shieids for shield-base sockets listed above. Slight downward pressure and twist from top of shield locks shield to socket base firmly and securely. Fabricated from brass with nickel plated finish, complete with plated retainer springs. Available in three sizes for each type.

## FOR SEVEN PIN TYPES

No. Height
TST-93 138",
$\begin{array}{ll}\text { CTT-94 } & 13 / \prime \prime \prime \\ \text { TST-95 } & 21 / 4 \prime \prime\end{array}$

## FOR NINE PIN TYPES

| No. | Height | List Ea. |
| :---: | :---: | :---: |
| TST-96 | $11 / 2 "$ | 37 |
| TST-97 |  | 35 |
| TST-98 | 23/3' | 50 |

List Ea.
.26
.31 .31

SADDLI: MOUNT OCTALS
Popular Bakelite sad die mount octals. Tinned steel saddle with gi Juni luzs. Contacts are brass, cadnium plated. Available with either $1-5 / 16^{\prime \prime}$ or $1112^{\prime \prime}$ mounting centers. Re. quire socket holes as indicated.
-5/16" Mountin

| No. | Description | Mtg. Hole | List Ea. |
| :---: | :---: | :---: | :---: |
| V'TS-65 | Blk. Bakelite | 15/16"'. | List Ea |
| VTS-66 | Mica-filled | 15/16" | 20 |
|  | 11/2" Mountin | $g$ Centers |  |
| VTS-67 | Descritation | Mtg. Hole | List Ea. |
| VTS-67 | B1k. Bakelite | 1.1/16"' | ... 16 |
| VTS-68 | Mica-filed | 1-1/16" | .22 |

LAMINATED SOCKETS

General purpose lam.
 nated bakelite sockets. Rugged riveted construction. Contacts are brass, cadmium plated. 7 and 9 pin minia. ture types are supplied with center shields and grounds straps as indicated.

| No. | Type | Mtg. Ctrs. | List E |
| :---: | :---: | :---: | :---: |
| VTS-52 | 4 prong | 11/2"... | . 15 |
| VTS-53 | 5 prong | $11 / 2$ | . 16 |
| VTS-54 | 6 prong | $11 / 2$ | . 18 |
| VTS-55 | 7 prong | $11 / 2$ ' | . 19 |
| VTS.56 | Octal | $11 / 2$ " | . 14 |
| VTS-42 | 7 pin | \% | . 13 |
| VTS-43 | 7 pin |  | . 15 |
| VTS-44 | 7 pin |  | . 13 |
| VTS-45 | 7 pin | $1^{\prime \prime}$ | . 14 |
| VTS-46 | 7 pin | 1-5/16"* | . 15 |
| VTS-47 | 7 pin | 1-5/16"** | . 15 |
| VTS-48 | 9 pin | 1 佦"** | . 17 |
| VTS-49 | 9 pin | 1\%"** | . 18 |
| VTS-50 | 9 pin | 1-5/16"* | . 17 |
| VTS-51 | 9 pin | 1-5/16"** | . 18 |

*With center shield.
**With ctr. shield and gnd. strap.

## PHONO PLUG



## PHONO SOCKET

Fermale socket. Companion unit for PP. 105 listed above. or or any plug with $1 /{ }^{\prime}$ darreter pin. Ceramic inser disc with on $1 / 16^{\prime \prime}$ bakelite centers. Metal parts cad. mium plated. mium plated
PS-106
List Ea.

## BAKELITE METER CASES



45
$48^{\prime \prime}$ by $4-3 / 16^{\prime \prime}$. With fange sizes up to mounting bosses, drilled for $6 / 32^{\prime \prime}$ four tapping screws. Brilled for 6/32" selfflush panel mounting. BC-138 is $311^{\prime \prime}{ }^{\prime \prime}$ for by $6 \frac{1}{4 \prime \prime}$ high and $2^{\prime \prime}$ BC- 138 is $31 / 4^{\prime \prime}$ wide by $61 / 4^{\prime \prime}$ high and $2^{\prime \prime}$ deep. Inside dimensions are $3 \mathrm{k} / \mathrm{a}^{\prime \prime}$ wide by $6^{\prime \prime}$ high. Matching panels listed at right.
${ }^{\mathrm{Na}} \mathrm{c}$



Conventional male interlock TV socket Standard type used on all television receivers. Heavily platMouncontact pins. 11/4. VTS-61

15

## TV ANODE CONNECTORS



Presented in the listing below are a serie of anode connectors which will handle the majority of replacement needs for this item Heavy duty molded rubber cap $11 / 2^{\prime \prime}$ in diameter. Contact is oneformed piece with silver plated finish, postive grip. All sup pled with heavily insulated leads and choice of cap styles as indicated.

| No. | Description |  | List Ea. |
| :--- | :--- | :--- | :--- |
| AC-99 | $18^{\prime \prime}$ | Lead straight cap $\ldots .$. | .50 |
| AC-100 | $18^{\prime \prime}$ | Lead right angle cap | .. |
| AC-101 | $24^{\prime \prime}$ | .50 |  |
| Lead straight cap | ... | .55 |  | AC-102 24" Lead right angle cap $\cdot . . \quad .55$

## SNAP-ON ANODE CONNECTOR

Similar in construction to ahove units except with button contact for latest type metal-shell picture tubes.
No. Description List Ea. AC-109 24" Lead right angle cap .. . 55

## LAMINATED TV SOCKETS



Laminated duo-decal TV sockets with plastic protective backshells. Ideal for replacement use or new installation utilizing pic ture tubes ranging in size from $7^{\prime \prime}$ to $20^{\prime \prime}$ Furnished compete with color coded leads for rapid installation. Fig. A is 10 contact wired with 5 leads. Fig. B is popular crescent shaped duo-decal also with 5 leads. All with $20^{\prime \prime}$ leads.
 MOLDED PANELS

Matching molded black phenolic panels i/3"' thick for meter cases listed at left. Both types are preciBoth types are preci-
sion cut for accurate sion cut for accurate fit with highly polish.
ed finish. No. BP-137 is $31 / 2^{\prime \prime} \times 6^{\prime \prime}$ for BC-138. BP-139 is $4 \frac{18}{\prime \prime}$ $\times 6-15 / 32^{\prime \prime}$ to fit BC-140.
No.
List Ea.
BP-137
.70
BP-139 ........................................... 1.00
The above items are a representative listing of the many items contained in our general catalog. For complete and detailed infor${ }_{5 C 3}$ mation, write for our general catalog No.

# WALDOM ELECTRONICS Inc. 



|  | R |  |  |  | A series of terminal lugs for all applications. Available in brass, cop per or steel with hot-tin dipping as outlined in "Material", column. Standard package quantities are 100 (C) and 1000 (M). Please specify C or M after catalog number for quantity desired when ordering. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | List | L |
|  |  |  | $\underset{\text { Hole }}{\text { Size }}$ | Length | Per "C" | Per "M ${ }^{\text {" }}$ |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Fig. | Mti. |  |  | . 27 | 6.75 |
| T-151 | A | .020B | \#6 | ${ }^{1 / 2} 1{ }^{\prime \prime} 16^{\prime \prime}$ | . 25 | 6.30 |
| T-152 | AA | .020B | \#8 | 13/16" | . 25 | 6.30 7.65 |
| T-153 |  | .020B | \#10 | $9 / 16^{\prime \prime}$ | . $\quad .31$ | 7.65 11.25 |
| T-154 | $\stackrel{\text { A }}{ }$ | .02013 | \#/16" | 19/32" | ... 1.25 | 11.25 |
| T-155 | $\stackrel{C}{C}$ | .032C | \# 6 | 19/32" | .. $\quad .80$ | 6.30 |
| T-156 |  | .020R | \#8 | 41/64" | . $\quad .70$ | 6.75 |
| T.157 | E | .020B | \# ${ }^{\text {\# }}$ | 21/32"' | . $\quad .75$ | 6.75 |
| T-159 | $\underset{E}{\text { E }}$ | . 020 B | \#8 | 21/32', | . . . 85 | 7.65 |
| T-160 | E | .020B | \#8 | 13/16" | . 80 | 7.20 |
| T-161 | E | .020B | \#8 |  | . 80 | 7.20 |
| T-162 | F | .015B | \#8 | 47/64 | . 85 | 7.65 |
| T-163 | G | .025B | \#6 | ${ }^{1 \prime \prime}$ | . 85 | 7.65 |
| T-164 | G | .02513 | \#8 | 15/16" | 1.25 | 11.25 |
| T-165 | H | .020C | \#4 | 15/16" | 1.25 | 11.25 |
| T-166 | H | .020C | \# ${ }^{\text {\% }}$ | 15/16" | .. 1.25 | 11.25 11.25 |
| T-167 | H | .020C | \#10 | 15/16"' | $\begin{array}{ll}\text {.. } & 1.25 \\ 2.15\end{array}$ | 11.25 19.35 |
| T-168 | $\frac{\mathbf{H}}{\mathbf{H}}$ | .020 C | \#13/32" | 1.9/32" | $\begin{array}{ll}. & 2.15 \\ 80\end{array}$ | 19.35 7.20 |
| T-169 |  | .020 B | 3/16" | 25/32" | . 80 | 7.25 |
| T-170 | $\overline{\mathrm{H}}$ | .025B | 3/16" | $31 / 32^{\prime \prime}$ | 1.25 1.70 | 11.25 15.30 |
| T-171 | K | .025C | $9 / 32^{\prime \prime}$ | 1-1/16"' | 1.70 1.35 | 12.15 |
| T-172 |  | .020B | \#10 | $1.5 / 32^{\prime \prime}$ | 1.35 1.30 | 12.15 11.70 |
| T-174 | $\stackrel{L}{M}$ | .020S | 7/32" | 1-5/16"' | . 65 | 5.85 |
| T-175 | $\stackrel{N}{N}$ | . 025 S | \#8, | 11/4"' | 1.80 | 16.20 |
| T-176 | $\stackrel{P}{\mathbf{P}}$ | .032B | 1/8" | 21/32" | 2.00 | 18.00 |
| T-177 | $\underset{\text { P }}{\text { P }}$ | .032B | \# ${ }^{\text {+ }}$ | 23/32"' | 2.05 | 18.45 |
| T-178 | $\stackrel{\mathrm{P}}{\mathbf{P}}$ | .032B |  | 1-1/64"' | 3.55 | 31.95 1575 |
| T-179 |  | .040B | \#128 | 121/32"' | 1.75 1.90 | 15.75 17.10 |
| T-180 | R | .032B | \# ${ }^{18}$ | 23/32 ${ }^{\prime \prime}$ | 1.90 | 17.10 17.55 |
| T-181 | R | .032B | \#8 | 23/32"' | . <br> 1.95 <br> 3.45 | 17.55 31.05 |
| T-182 |  | .040B | \#10 | 1-1/64"' | ... $\begin{array}{r}\text { 3.45 } \\ 1.90\end{array}$ <br> 1.95 |  |
| T-183 | R | . 032 B | \# ${ }^{\text {\# }}$ | 23/32"' | .. $\begin{aligned} & 1.90 \\ & 1.95\end{aligned}$ | 17.10 |
| T-184 | S | .032B | \#8 | 23/32"' |   <br> . 1.95 <br> 3.50  | 31.50 |
| T-186 | S | . 040 B | \#10 | $1-1 / 64{ }^{\prime \prime}$ | 3.15 | 28.35 |
| T-187 | T | .032B | \#8 | 15/16" | 3.15 | 28.35 |
| T-188 | T | .032 B | \#10 | 1.3/32"' | 4.50 | 40.50 |
| T-189 |  | .032B | \#6 | $\begin{aligned} & 1.3 / 32^{\prime \prime} \\ & 1.3 / 32 \end{aligned}$ | 4.50 | 40.50 40.50 |
| T-190 | UUU | .032 B | \#10 | 1-3/32 ${ }^{\prime \prime}$ | 4.50 4.50 | 40.50 40.50 |
| T-191 |  | .032B | 3/4" | $1{ }^{1 / 3 / 32 \prime}$ | 4.50 4.30 | 40.50 38.70 |
| T-193 |  | 032B | \#8 |  |  |  |

WALDOM TERMINAL STRIPS
Standard type lug mounting terminal strops. Fabricated from X Grade bakelite 1/16 thick $48^{\prime \prime}$ wide. Square barrelled construction of lugs prevents twisting and sippage. End terminals are spaced 3/16" from end of strip. insulated inounting lugs. Type " $\mathbf{B}$ " holes spaced 38 center to center.



Now! Both the 50 and the 99 Line are packaged in transparent, re-usable PLASTIC STORAGE BOXES with sliding tops that can be opened with one hand.


## PHONO HARDWARE AND RUBBER ITEMS

## WALSCO PHONO-MOTOR DRIVES

Precision-made, Resilient, Synthet $c$ Rubber



Most 2 \& 3 s
Record Changer
Gen. Indst. Mod. LX \& RX
Alliance, Seeburg,
G.E., V.M. 400
G.E., V.M. 400 ,

Philco, RCA, etc.
Detrola $\begin{array}{llll}\text { G.1. Recorder/Changer } & 5-3 / 4 & 6 & \\ \text { Gin } & 1-7 / 32 & 1-15 / 32 & 3 / 16\end{array}$ $\begin{array}{lll}\text { Gen. Indust. Mod. LX \& RX } & \left.\begin{array}{lll}1-7 / 32 & 1-15 / 32 & 3 / 6 \\ 2-3 / 8 & 5 / 32\end{array}\right]\end{array}$
Precision-made, resillent, synthetic rubber. Form a nonpositive, non-slipping contact with turntable. Ground 1 recisely concentric they obvitte wow or turntable rumble cansed by irregular drive wheel. Highly abrasion and oil-resistant they are good for many years of trouble-free service.

Replacement Selector.
Lay old motor drive on this chart to quickly find part needed.

\section*{WALSCO PHONOGRAPH PICKUP SET SCREWS Knurled head, steel screws, antique bronze finish. For replacement on pickup and recording heads. Fits all types. <br> | Used on <br> Varlous Models | Size |
| :--- | :---: |
| Assorted |  |
| Shure and others | $2-56 \times 5 / 8^{\prime \prime}$ |
| Most Astatic \& Webster | $2-64 \times 3 / 4^{\prime \prime}$ |
| Most RCA, etc. | $1.72 \times 1^{\prime \prime}$ |}

WALSCO PICKUP CARTRIDGE MOUNTING SCREWS


Machine and seli-tapoping screws of various longoth. Whatever your problem, the solution can be found in this assortment of small machine and self-tapping screws of various sizes. Spacers are also included.

WALSCO PHONO PANEL MOUNT|NG SPRINGS
Very resilient, very strong, precision-formed. This is an assortment of conical springs for shock-resistant mounting of record changer units, etc.

## WALSCO RUBBER GROMMETS



| Protect insulation from |  | - DIMENSIONS - |  |  | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| raw edges of holes in | A | B | C | D |  |
| metal chassis. Easily | 11/3? | 1/8 | 3/16 | 1/16 | 1/4 |
| squeezed into place; give | 7/15 | 3/16 | 7/32 | 1/16 | 5/16 |
| a neat, practical finish. | 9/15 | 1/4 | 1/4 | 1/16 | 3/8 |
| Extremely useful for | 5/8 | $3 / 8$ | 1/4 | 1/16 | 1/2 |
| damping viluration when | 13/16 | 1/2 | 9/32 | 1/16 | 5/8 |
| mounting certain parts. |  |  |  |  | sorted |

## WALSCO CORD STRAINRI:LIEFS

For POSJ or POT (plastic) cord. Prevents chaf'ng of ac power cord where it enters clussis. Takes strain off terminals. Protects against breakage of conductors due to sharp kinking over metal edge. ATTACII TO CORD WITH WALSCO RIBBER CEMENT.

WALSCO CABINET FEET
Supplied in two types-with tacks or screws-WALSCO Cabinet Feet are made of synthetic rubber. Wood screws are supplied witb screw type feet. However, machine or sheet metal screws will fit.

|  |  |
| :---: | :---: |
| SCREW-ON RUBBER FEET |  |
| Dia. | Helght |
| $3 / 8$ | $7 / 32$ |
| $1 / 2$ | $9 / 32$ |
| $5 / 8$ | $5 / 16$ |

TACK-ON RUBBER FEET
$3 / 8$ $3 / 8$
$1 / 2$

Assorted

# WAL5CO 

ELECTRONICHARDWARE

| $5$ | enen | 99 line <br> List Price $\$ 1.80 \mathrm{eac}$ |  |
| :---: | :---: | :---: | :---: |
| Cfinor | Apray | cataler | Apriox |


| WALSCO CHASSIS MOUNTS <br> - <br> These resilient, synthetic rubber mounts are a must wherever vilration may affect performance. | $\begin{aligned} & \text { 7077.-F } \\ & 707975-F \end{aligned}$ | 6 4 10 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WALSCO RUBBER WASHER \& BUMPER ASSORTMENT <br> Climinate rattles and microphonics with WALSCO Rubber Washers and Bumpers. The assortment | 7083 | 12 |  |  |
| WALSCO DIAL CORD IN SMALL PACKAGES <br> WALSCO corils meet the rigid standards set by the Government, Electronic <br> Industries, and Engineering Nylon over fiberglas core. | $\begin{aligned} & 7395-F \\ & 7369-F \\ & 7937-F \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ |  |  |
|  | $\begin{aligned} & 7874-\mathrm{F} \\ & 7876 \mathrm{~F} \\ & 7788 \mathrm{~F} \\ & 7880 \\ & 7882 \mathrm{~F} \\ & 7870-\mathrm{F} \end{aligned}$ | $\begin{aligned} & 80 \\ & 80 \\ & 80 \\ & 70 \\ & 50 \\ & \hline 00 \\ & \hline \end{aligned}$ | 7876 N 7878 N 7880 N $7880-\mathrm{N}$ $7882-\mathrm{N}$ | $\begin{aligned} & 500 \\ & 500 \\ & 5000 \\ & 300 \end{aligned}$ |
|  | 7922-F <br> 7924-F <br> $7928-F$ $7930-F$ <br> 7920-F | $\begin{aligned} & 35 \\ & 50 \\ & 50 \\ & 50 \\ & 45 \\ & 50 \\ & 50 \end{aligned}$ |  | 300 235 275 2750 125 |
| WALSCO SPRING FRICTION WASHERS To secure a light drag to a rotating shaft. The WALSCO assortment contains popular sizes of phosphor honze and spring steel Assorted washers | 7750-F | 12 |  |  |
| WALSCO RETAINING RINGS AND <br> When servicing rotational components such as volume controls or record <br> "C" Washers for $3 / 16$ " haft changers, it is frequently necessary to "C"' Washers for $1 / 4$ " shaft replace worn or lost retaining rings Assorted and " $C$ " washers. Rings are made of Rings and Washers tempered spring steel, Washers are annealed steel, cadmium plated. | $\begin{aligned} & \text { 7772-F } \\ & 7774-F \\ & 7770-F \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \end{aligned}$ $25$ |  |  |
| WALSCO KNOB FELT WASHERS <br> Space knobs from panel face with these WALsOO <br> Felt washers and get smootl, quiet operation. Made of tough brown felt, they have a $1 / 4^{\prime \prime}$ hole to fit thickness 1/32". | 7760-F | 40 |  |  |
| WALSCO INSULATING WASHERS <br> Insulation of components and controls from chassis or from each other can usually be most easily accomplished with WAISCO InBulating Washers. Precision made from vulcanized phenolic fiber. <br> $\begin{array}{ll}\text { Avallable } \\ \text { FLAT } \\ \text { Or } \\ \text { EXTRUDED } & \begin{array}{l}\text { Overall thickness of ex- } \\ \text { truded washers is approxi- } \\ \text { mately } 8 / 32^{\prime \prime} \text { and of the } \\ \text { flat washers } 1 / 32^{\prime \prime} .\end{array}\end{array}$ <br>  | 7824-F <br> 7825-F <br> 7826-F <br> 7827-F <br> ${ }^{7828} 7$ <br> 7820 | 30 30 30 20 20 35 | $\begin{aligned} & 7856-N \\ & 7836-N \\ & 7856-N \\ & 7838-N \\ & 7860-N \\ & 7800 \end{aligned}$ |  |

ELECTROMIC HARDWARE

> INSULATING SPACERS, FUSE CLIPS AND MISCELLANEOUS THREADED FASTENERS

| 50 line <br> List Price 50c each |  | 98 line <br> List Price $\mathbf{\$ 1 . 8 0} \mathbf{e a c h}$ |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Catalot: } \\ & \hline \text { Ho } \end{aligned}$ | Approx． |  | Appror |

## WALSCO METAL AND INSULATING SPACERS

Solve electrical and mechanical spacing and mounting problems when building or remodel－ ing electronic equipment．Very handy for mounting sockets，switches，raising panels， chassis，and condensers．Assortment of various lengths and hole sizes．


## WALSCO FUSE INSULATORS

Standard fiber insulators used on automobile radio installations．Two lengths included in the amsortment Assorted fit all standard $1 / 4{ }^{\prime \prime}$ diameter fuses．

## WALSCO FUSE CLIPS

Made of spring brass，nickel plated to defy corrosion and guarantee perfect contact．Designed for single hole mounting．

## WALSCO STEEL SET SCREWS

## WALSCO ORNAMENTAL HEAl）SCREWS



When you mount a speaker or other component to a wood panel，fasten it with WALSCO Ornamental Screws．Finished in bronze，stamped with rosette design．

WALSCO STANDARD WOOD SCREW ASSORTMENT


This is the assortment every techmician，lab，shop，and handyman should have on hand．Brass and steel round and flathead screws of popular sizes are included．

WALSCO SMALL ESCUTCHEON \＆WOOD SCREW ASSORTMENT
Extra small wood screws designed primarily for fastening name plates，escutcheons，trimmings，data plates，etc．，to Assorted wood or plastic．

## WALSCO THREADED STEEL RODS

Make screw fasteners as long as you need them．Handy for mounting，suspending，or spacing components．Several com－ ponents may be spaced，adjusted，and locked on same rod． Finest cold－rolled steel for maximum strength．Each package contains one 6－32 and one 8－32 threaded rod，each $8^{\prime \prime}$ long．

## WALSCO STEEL MACHINE SCREWS

packaged in Indluidual sizes

## WALSCO RACK SCREWS AND CUP WASHERS



Nickel-plated WALSCO oval-head screws and cup washers give a workmanlike finish to panels mounted on racks or in cabinets. Recommended for studio and laboratory installations.

| Scrows | Size |
| :---: | :---: |
|  | [ $\# 6.32 \times 5 / 810$ |
|  | $\left\{\right.$ \#8.32 $\times 5 / 8{ }^{\prime \prime}$ |
|  | \#10.32 $\times 3 / 4$ " |
|  | \#6 (7/16" 0.D.) |
|  | \#8 (1/2" O.D.) |
| Washers | \#10 (9/16 $\left.6^{\prime \prime} 0.0.\right)$ |
| Assorted | Screws and Washers |


| $8265-\mathrm{F}$ |
| :--- |
| $8269-\mathrm{F}$ |
| $8273-\mathrm{F}$ |
| $7806-\mathrm{F}$ |
| $7808-\mathrm{F}$ |
| $7810-\mathrm{F}$ |
| $8005-\mathrm{F}$ |

Size \#2.56 $\times 3 / 16^{\prime \prime}$ \#2-56 x 3/8"

Selected to suit the electronic technician's need for screw fasteners, WALSCO Steel Machine Screws are top-quality round head, cadmium plated. They are packaged in convenient assortments or by individual sizes. Handy, inexpensive assortment for the laboratory or repair shop contains Nos. 6, 8, and 10 plated steel machine screws of various lengths.
 \#2-56 $\times 1 / 2^{\prime \prime}$
\#4-40 $\times 1 / 4^{\prime \prime}$ \#4.40 $\times 3 / 8^{\prime \prime}$ \#4.40 $\times 1 / 2^{\prime \prime}$ \#6-32 x $1 / 4^{\prime \prime}$ \#6-32 x $3 / 8$ " \#6.32 $\times 1 / 2^{\prime \prime}$ $\# 6-32 \times 3 / 4^{\prime \prime}$ \#6.32 $\times 1^{\prime \prime}$ t\#6-32 $\times \mathbf{2}^{\prime \prime}$ \#8.32 x $1 / 4^{\prime \prime}$ \#8.32 $\times 3 /{ }^{\prime \prime}$ \#8. $32 \times 1 / 2^{\prime \prime}$ \#8.32 $\times 3 / 4^{\prime \prime}$ \#8-32 $\times 1^{\prime \prime}$ \#10-32 $\times 1 / 2^{\prime \prime}$ \#10-32 x $3 / 4^{\prime \prime}$ \#10-32 $\times 1^{\prime \prime}$
$\dagger$ This size required to fasten selenium rectifiers.
ASSORTED STANDARD MACHINE SCREWS
Various Sizes, Lengths, and Styles. Assorted
WALSCO SMALL MACHINE SCREW AND NUT ASSORTMENT
Extra small screws needed in experimental and repair work for fastening small parts, replacing rivets, etc. Special assortment of Assortod Nos. 2 and 4 screws with nuts to fit.


Easier than riveting, faster than machine screwsWALSCO Self-tapping Screws cut their own threads in either metal or plastic. Just drill a hole and drive the screw-no nut or tapping necessary. Just the thing for mounting parts to chassis, replacing rivets, eyelets, etc. Listed here are all the popular sizes used by major manufacturers. -

8021-N
40
40
40
$\square$
8044-F
8062-F
8063.F

8064-F
8066-F
8078-F
8082-F
8083-F
8086-F
8104-F
8106-F
8108-F
8042 .
8066
,
8082
*8108-N

225
8023-N 200
8024-N 200

225
8043-N 200
8044-N 200
8062 N 22
8064-N 200

175
150
200

| $8082-N$ | 200 |
| :---: | :---: |
| $8083-N$ | 175 |
| $8084-N$ | 160 |

8086-N 140
*g088-N 125
*8106-N 115

100

| $8000-F$ | 35 | $8000-N$ | 200 |
| :--- | :--- | :--- | :--- |

200

WALSCO SHEET METAL AND SELF-TAPPING SCREWS
 Pattern" as preferred in the electronies industry.

## WALSCO SPECIAL MOUNTING NUTS

For panel mounting components with threaded bushings such as potentiometers, volume controls, jacks, toggle switches, etc.

Description
3/8" $\times 32$ Vol. Control Hex Nut $15 / 32^{\prime \prime} \times 32$ Toggle Switch Hex Nut

## WALSCO ACORN NUTS

Give a well-finished look to panel assemblies, test instruments, cabinets, etc., with these cadmium plated, double self-locking WALSDO Acorn Nuts Assortment contains sizes 6-32, 8-32, and 10-32 nuts.


WALSCO SPEED NUTS
Used in record changer assemblies, tuning units, etc. Replacements will frequently be needrd by the busy Assorted serviceman and shop.

## WALSCO SNAP-IN TRIMOUNTS



## WALSCO RIVET ASSORTMENT

Contains dozens of rivets-hollow, solid, split-and metals-brass, copper, aluminum. From ${ }_{f}^{\prime \prime}{ }^{\prime \prime}$ to ${ }_{f}^{\prime \prime}$ diameter and up to $\$ 4$ " length.

## WALSCO TV INTERLOCK CORD RIVET ASSORTMENT



WALSCO EYELET ASSORTMENT


Brass eyelets of various diameters and lengths.

WALSCO SMALL COTTER AND HAIR PINS

Assortment of most popular sizes of cotter and hair pins. Valuable aid in repair of radios and phonograph mechanisms.

|  | ine <br> 50 c each | 99 line <br> * List Price $\$ 1.80$ each |  |
| :---: | :---: | :---: | :---: |
| cratos | Appray |  | Appror. |

MISC. FASTENERS, BRACKETS, PLUGS, PHONE TIPS

## WALSCO CABLE CLAMPS

lacle ot heavy gauge steel cadmium plated, perfectly punched and stamped. Holes accommodate No. 6 and No. 8 screws. 3/8" commonate $1 / s^{\prime \prime}$ to r8" $^{\prime \prime}$ diameter.

| 50 line Price 50c.each | 99 lineustras si.goesen |  |
| :---: | :---: | :---: |
| Hipler | mos |  |




For Cable


## WALSCO TWIN-LEAD WIRING NAILS

Improve the appearance of TV installations by fastening 300 ohm twin-lead to walls and mouldings. Line impedance not ffected because ornamental head consists almost entirely of insulating material.

## WALSCO ANGLE BRACKET ASSORTMENT



## WALSCO SPADE BOLTS

For dozens of jobs no other type fastener can perform quite For dor attaching condensers, coils, cans, and as well. Indispensable for attaching conde for No. 6 screw or

## WALSCO SNAP-HOLE PLUGS

The quickest, simplest way ever devised to cover The quickest, simple in chassis or panel. Spring flanges hold a hole in chassis or paned flat-head button firmly polished nickel-plated Snap-hole Plugs to seal in plastments, cover unused holes, etc.

## WALSCO VENTILATING HOLE PLUGS



Instantly solve problems of mounting components at right ancles to panel or chassis with the proper WALSCO Angle ang plated steel or brass brackets to fill Bracket. Assortment of plated ser, teclinician, or "ham."
protective screen coverings into ventilating holes on Snap these protective screen assorted chassis, portable equipment cases,

WALSCO PHONE TIPS
Audio and test circuits, designed to fit all standard tip
to solder, nickel-plated for long wear and good contact.


## WALSCO PHONO PLUGS AND JACKS

Standard, nickel-plated plugs and jacks for connecting record players, pick-uys, auto radio antennas, etc. Recommended for all single conductor, shielded cable connections.

## WALSCO TERMINAL LUGS

Ready-tinned WALSCO Terminal Lugs are designed to simplify your assembly problems. The types and sizes listed here contain lugs you will need for assembly, experimentation and repair.



|  | ine <br> 50e each | 99 line <br> List Price $\$ 1.80$ each |  |
| :---: | :---: | :---: | :---: |
| Catalog | approx; | ${ }_{\text {catalog }}^{\text {Ho. }}$ | Afproz |

WALSCO TERMINAL STRIPS
To organize wire distribution or to mount small parts that must be insulated from chassis. Soldercoated terminals are riveted to high-grade phenolic base. Assortment contains several popular types.


## WALSCO GRID CAP ASSORTMENT

Assortment contains $1 / 4^{\prime \prime}$ and $\%^{\prime \prime}$ spring clips for TV high voltage Assorted
WALSCOITV GRID CLIP ASSORTMENT
Precision stamped to fit securely all standard metal and
ylass tubes. Assortment includes clip for Tylass tubes. Assortment includes clip for high-voltage TV rectifier tubes.

WALSCO SPRING CONNECTOR CLIPS
Make fast connection with excellent electrical con
tact. No tools required for connecting or disconnecting. Recommended for "breadboard" work. Made of spring brass or phosphor bronze. ?


## 1

IAL DRIVE SPRINGS


Carefully-looped ends greatly simplify installation. Eliminate fumbling. Rust-proof cadmium plated. Available in all standard sizes. Springs are shown actual size.

| Overall | DIMENSIONS - |  |
| :---: | :---: | :---: |
|  |  | Wire |
| Length | Diam. | Thickness |
| 1/2" | 1/8" | .016" |
| 5/8" | 5/32" | .018" |
| 9/16"' | 3/16" | .020" |
| 3/4"' | 1/8' | . $016^{\prime \prime}$ |
| 3/4" | 5/32" | .020 |
| Assorted | mall Spr |  |
| Assorted | Large an | na omall) |



WALSCO EXPANSION SPRINGS
Holds parts or controls under tension. Will fill need of serviceman or technician. Contains many different sizes.

## WALSCO COMPRESSION SPRINGS



These ordinary hard-to-get compression springs are offered in two wide assortments by WALSCO to solve radio and electronic equipment, motors, appliance problems, etc.

## WALSCO RADIO KNOB SPRINGS



Made of finest grade tempered spring steel; arailable in all standard sizes and shapes.

HARDWARE ASSORTMENT
MISCELLANEOUS ITEMS
SPECIAL TOOLS AND WIRE STRIPPERS

WAL5CD
walsco quality earned its reputation


## VuALSCO HARDWARE ASSORTMENT

Here are parts to fill the occasional need - the nut, washer, grommet, spring, clamp, eyelet, or terminal of the rize and type you don't ordinarily it ock. Contains about 600 to 1000 pieces.

List Price Dealer's Net
K3003 Hardware Assortment

WALSCO STROBOSCOPE DISC
The best way to check and adjust turntable speed. At correct speeds lines on the disc re main stationary when viewed under 60 checking 78 , 45 , ald $331 / 3 \mathrm{rpm}$ speeds.
Cat. No
List Price
949 Stroboscope Disc
Standard Packing: 25

## WALSCO



## WALL RACKS

Keep small hardware and chemical containers in place, within easy reach. And your workbench clear. Made of satin-finish aluminum with polished edges.

List Price
Cat. No.
995 Wall Racks for eight 2-oz bottles
ine hard ware, Walsco
996 Wall Racks holding 7 Walsco 99 Line hardwas
1.40


These see-throurh containers provide the most efflcient method yet devised for "filing" small hardware items. Keep small parts clear, rust-free, ready-to-use, easy-to-find.
Cat. No
997 Plastic Box with 4 compartments and telescoping lid

## WALSCO VIEW BINS

Keep small parts sorted, visible, dust-free with WAJSC0 View-Bins. Mosi practical metnou Neer devised for storing plugs, knobs, switches,


Cat. No.
1010-6 6 compartments
1010-12 12 compartments
1010-24 24 compartments
connectors, condensers, resistors, coils, connectors, Each bin can be divided into etc. Each bin can be compartments with readily Insertable metal divider furnished for sertable metal be removed with one each. Bins can be remover with one hand, but cannot be pulled out accidentally. Open bin does not block View or access to bin below. Windows made of clear, high-strength glass. Silver-gray hammertone finish.
Welded steel construction. List Price .. $\$ 4.95$ $\begin{array}{r}9.50 \\ \hline 6.95\end{array}$ 16.95

WALSCO SERVICE TWEEZERS
Cat.
List
No. Self-Closing Tweezer with cross-over action, $61 / 2 "$ long, $\$ 1.05$ serrated, 10 tweezers. Cat. No. 570D)
571 Heavy-Duty Tweezer with slide-lock feature. Length 1.30 (Standard Package: Display card with 10 tweezers. Cat. No. 571D) 572 Precision Tweezer with narrow, pointed ends especially suitable for delicate work. Over-all length $41 / 2^{\prime \prime}$ $\qquad$
(Standard Package: Display card with 20 tweezers. Cat. No. $572-\mathrm{D}$ )
575 Tweezer Kit, made of durable leatherette, 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. $575-\mathrm{D}$ )

## WALSCO PROTECTO TUBE



Insulate your own favorite tools: Insulate handles of pliers, wire cutters, screwdriver shanks neatly and is easy tively. WAISCO protecto "ser easy to apply., Soak tubing in "Expanding Solution," then slip over part to be insulated. It dries and shrinks skin tight. Will not crack or shatter even under exiremes of temperature. Supplied in variety of colors to aid in identifying tools.

Cat. No. K-18
List Price $\$ 1.80$

## WALSCO ALL-PURPOSE WIRE STRIPPERS



Strip from 700 to 1,000 wires an hour! Cut through insulation without nicking conductor. Built-in locking device prevents crushing of stranded wire. Strips all wires from 16 to 22 gauge. Strips 300 -ohm twin lead. Wire cutter is part of the same tool. Made of steel, lasts a lifetime. Blades are precision ground. Equally effective for use with electrical, automotive, aviation, telephone wires, etc.

| List | Dealer's <br> Price |
| :---: | ---: |
| $\mathbf{N e t}$ |  |
| 8.25 | $\$ 4.95$ |
| 2.00 | 1.20 |
|  |  |
|  |  |
| 8.25 | 4.95 |
| 2.00 | 1.20 |

591-1 Replacement Blade Set for No. 591 ............. 2.00
1.20

590 Description Wire Stripper .............. $\$ 8.25$ All-Purpose W. $\$ 4.95$
590-1 Replacement Blade Set for No. 590 ............ 2.00 1.20
591 WALSCO "Wide-Range" Model for Electrical
Trade. Strips all wire gauges from No. 10 to
No. 22. Similar construction to No. 590 but
does not include cutter. Will not strip 300
hm twin-lead

## WALSCO TWISTO WIRE STRIPPER



Patented low-cost, pocket-size, precision stripper: Strip insulation Pirht up next to a soldered connection, plug, or socket. Can be in shat chassis and assemblies to strip wires without removing sem Quick micrometertype adjustment is set instantaneously for them. Quick sizes 12 to 22 . Features a built-in stop for accuratelya.g. wo metive production stripping. To operate, you merely ial wire insert wire in hollow end, set sliding collar with thumb twist and pull. The most compact precision wire stripper on the market!
Cat. No.
List Price
592
WALSCO Twisto Stripper $\qquad$ .... $\$ 4.50$

592-3P
(Stanlard Pack: 6) (Standard Pack: B sets)

WALSCO $1 / 4 "$ HEX I. D. NEUTRALIZING WRENCH
Very durable. Can be cut if corners become rounded from wear. Over all length-7 $1 / 2^{\prime \prime}$ ", O.D. $3 / 8$ " round. Cat. No. §2503-I, No-loss Plastic Wrench Picture No. List Price

WALSCO 5/16" HEX. I. D. NEUTRALIZING WRENCH.
same construction as $1 / 4$ " wrench listed above. Over-all length$71 / 2^{\prime \prime}$. O.D. - $\mathbf{7}^{8^{\prime \prime}}$.
Cat. No.
§2508-Lo-loss Plastic Wrench Picture No. List Price

## WALSCO FIBRE HEX-WRENCH-AND-SCREW-DRIVER. <br> Standard $1 / \mathbf{y}^{\prime \prime}$ hex wrench combined with a tough nylon screwdriver tip. <br> Cat. No. Picture No. LIst Price <br> ${ }^{\circ} 2510$ - Combination Tool Picture No. List Price

WALSCO DUPLEX ALIGNMENT SCREWDRIVER.
Precision made. Ground or molded to fit large or small screws. Width of blade on large end-- ${ }^{73}{ }^{7}$ "; on small end- ${ }^{5}{ }^{2}$ ". Thickness to conform to standard slot dimensions. Over-all length-- T" ${ }^{\prime \prime}$.
Cat. No. Pleture No.
${ }^{\circ}$ 2520-Fibre Screwdriver $\quad$ Pleture No. List Price

## WALSCO METAL TIP ALIGNMENT SCREWDRIVER.

Butyrate handle. This tool combines the low capacity effect of an alignment tool with the mechanical strength of a metal screwdriver. Diameter- $-3^{\prime \prime} z^{\prime \prime}$; over-all length- $6^{\prime \prime}$.
Cat. No.
${ }^{\circ}$ 2525-Alignment Screwdriver
Plcture No.
Llst Price
WALSCO TUNING WAND.
Made from Butyrate rod with inductance-increasing powdered fron core on one end and inductance-reducing brass piece on opposite end.

Cat. No.
${ }^{\circ} 2540$-Tuning Wand
Picture No.
Llst Price
$\$ 0.55$

WALSCO TV OSCILLATOR ALIGNMENT TOOLS.
Cat. No
-2518-For Philco Receivers Picture No. List Price
2522-For Receivers with "Standard Coil" 7 \$1.75
Front Ends with "Standard Coil"
13
1.10
§2523-Extra long ( $12^{\prime \prime}$ ); with replaceable super-tough molded
nylon tip, for general front-end alignment without re-
${ }^{\circ}$ 2523-1 - Replacement Tip for tool No. 2523
(Standard Pack: 20 Tips)

## WALSCO TV I.F. ALIGNMENT SCREWDRIVERS.

Standard Tools for all TV and FM sets. Made of new flexible low-loss plastic with thin precision screwdriver tips.


WALSCO WIRE DRESSING AND ALIGNMENT TOOL.
Made with thin ( $3^{7} 3^{\prime \prime}$ ) Butyrate handle, $7^{\prime \prime}$ long. Special tool on one end for dressing wires and finding loose connections or shorts. Other end has low capacity metal screwdriver tip.
Cat. No. Pire Dressing and Aligno No.
List Prics

## WALSCO "K-TRAN" ALIGNMENT TOOL.

For adjustment of all miniature (K-Tran) I.F. transformers. Made of tough bone fibre. One end is machined to fit "K-tran" slots; other end is equipped with low-capacity metal screwdriver tip.
Cat. No."K-Tran" Alignment Tool Picture No.
12
ist Price
$\$ 0.80$

## 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 handy.



## UNIBELT

WALSCO HEX AND SPLINE WRENCH KIT


All of the wrenches listed above are included in this kit. Arranged by size in a durable leatherette case with double snaps, the right wrench is easy to find, the complete set is easy to $\begin{array}{lrr}\text { carry. } & & \\ \text { Cat. } & \text { List } & \text { Dlrs. } \\ \text { No. } & \text { Pricte } & \text { Net } \\ 560 & \text { Wrench Kit } & \ldots . . . \$ 1.80 \\ & \$ 1.08\end{array}$ 560 Wrench Kit $\quad \$ 1.80$..... $\$ 25^{\$ 1}$

## WALSCO INSPECTION MIRROR

Iigh-visibility polished glass reflection mirror pro tected against breakage by a heavy gauge plated metal backing. Has red plastic, insulated grip.
Cat. No.
ist Price
554 ....
$\$ 0.55$
554 D Display Card of 12 No. 554 6.60

## WALSCO NYLON DIAL CORD



Made of genuine Nylon braided over a fiberglas core. Stays taut in service. Is chemically treated to increase grip; will not slip. 25 and 100 foot spools packaged in clear plastic, re-usable storage boxes with sliding lids. Proper size for practically any set manufactured since 1934


## WALSCO BRONZE DIAL CABLES

strong, flexible, uniform size and quality
When a conurol-dial linkage requires the strength that only metal can give, WALSCO Bronze Dial Cable is the material to use.
CADMIUM BRONZE CABLE-16-strand, .039" o.d., 50 lb . breaking strength. Good flexibility, excellent abrasion resistance. Specially braided so it will not unravel. Fiberglas core adds to flexibility.
 No. 31-1C $\quad$ No. $31-5 \mathrm{C}$.............................. $100 \mathrm{ft} \mathbf{\mathrm { ft } . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ L i s t ~ P r i c e ~} 15.40$ PHOSPHOR BRONZE CABLE-42-strand, .032" diam., 40 lb. breaking strength. Numerous strands give cable extraordinary flexibility. Use wherever strong, flexible cable is required.

List Price \$ 1.65
No. 30
No. $30-1 \mathrm{C}$
No. $30-5 \mathrm{C}$

SPECIAL THIN BRONZE CABLE-An extra-thin cable with diameter of only $.022^{\prime \prime}$. Surprisingly strong and flexible. Non-ravelling.


Standard Package: 12
walsco quality earned its reputation

## WALSCO PHONO-MOTOR DRIVES

Cut and ground with pre cision to assure constant, uniform speed, WALSCO Phono-motor Drives are made of abrasion-resistant synthetic rubber for long wear.

| Cat. | I.D. | O.D. | No. of Drives per |  |  | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Thick | pkg. |  |  |
|  |  |  |  | Most $2 \& 3$ speed record |  |  |
|  |  |  |  | Changers (VM, GI, ${ }^{\text {ete }} \mathbf{0} 50$ |  |  |
| 7016-F | $2^{\prime \prime}$ | 23/8" | $8{ }^{81}$ | 2 | Gen. Indust. Mod. LX |  |
| 7017-F | $13 / 2^{\prime \prime}$ | 1\%" | \%" | 2 | Alliance, Seeburg, G.E. |  |
|  |  |  |  |  |  |  |
|  |  |  |  | 8 | Seeburg, R.C.A., G.E. | . 50 |
|  |  |  |  | 4 | Philco, R.C.A., etc. | . 50 |
|  |  |  |  | 1 | G.I. Recorder/ | . 50 |
| 760-23 | $4 t^{\prime \prime}$ | 11/8" | 1/4" | 2 | R.C.A., RP-176, 177 and most pre-war R.C.A. Changers. Also on G.E. | 50 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| $\begin{aligned} & 761-23 \\ & 760.24 \end{aligned}$ | $\begin{aligned} & 41 /{ }^{\prime \prime \prime} \\ & 27 / \mathbf{N}^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5 \frac{1}{2 \prime \prime} \\ & 3 \%{ }^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5 / 1 " \\ & x_{1}^{\prime \prime} \end{aligned}$ | 1 | Same as \#760-23 .... | 1.10 |
|  |  |  |  |  |  |  |
|  |  |  |  |  | 960260, 960276. |  |
|  |  |  |  |  | Also most Admiral |  |
|  |  |  |  |  | and Crescent post- |  |
| †760-25 | Spring Drive |  |  | 1 1 | War changers ..... | . 55 |

This is a COMPLETE Phono Drive Ilst and partially duplicates drives hown on Page 3.

## WALSCO PHONO TURNTABLE FELTS

## brown felt, accurately die-cut

On every overhaul job recommend a new turntable felt to prevent slippage of recordings, and to protect the record. Concentricity is assured because both the center hole and outer circle are cut by the same die. USE WALSCO FABRIC CEment for attaching
Cat. No.
Llst Price
$350-8-77 /{ }^{\prime \prime}$ diameter
$350-9-87 /{ }^{\prime \prime}$ diameter
$\$ 0.50$
$350-9-878{ }^{\prime \prime}$ diameter
$350-10-87 / " d i a m e t e r$
0.50
.50
$350-10-97 / 8 "$ diameter
$350-12-11 \% "$ diameter .50

## WALSCO SPEAKER DUST FELTS

Keep metal particles and dust out of voice coils with these specially-designed thin felt disks.
Cat. No.
List Price
7740-F-Approx. 15 Assorted Sizes.. $\qquad$ ... $\$ 0.50$
Attach to Cone with WALSCO Radlo Cement

## WALSCO SPEAKER ADJUSTMENT SHIMS

non-magnetic, corrosion-resistant, tempered metal


Here is an assortment of plainly marked, easy to carry speaker adjustnient shims - indispensable to the serviceman when adjusting voice coils. You get 16 shims in four sizes- $.004^{\prime \prime}, .006^{\prime \prime}, .008^{\prime \prime}$ and $.010^{\prime}$. They are made of spring-tempered, corrosion-resistant, non-magnetic metal. Each is clearly marked for immediate identification.
Cat. No.
List Price
2550-16 Assorted Shims-4 of each size .. $\$ 0.75$
For bulk quantlty prices on these items, see WALSCO Industrial and Bulk Price List, available upon request.

WALSCO STANDARD TEST RECORDS


A set of these WALSCO Test Records quickly furnishes the electronic engineer or technician with complete data for detecting and remedying defects in pickups, amplifiers, speakers, record changers, and turntables. Recordings are made of long-wearing plastic selected for its low surface noise. They are unbreakable in normal use, and one set will last for years.
Cat. No. 720-6 Set of six 10" records consisting of one each of the following: Record No. 720, 721, 725,726, 727, 728.
a phono system quickly and accurately. audio cleck can be run on a phono system quickly and accurately. Needed by every laboratory and service shop.................................................... List Price $\$ 10.90$ Cat. No. $720-10^{\prime \prime}$ record with accelerated pitch. Plaving time approximately 45 sec . Lead-in grooves modulated with 3 tones to indjeate set-down position of pick-up. Proper tripping action indicated by tone signals at end of record. Both sides of record identical.

List Price $\$ 1.80$
Cat. No. 721-10" record. One side with accelerated pitch and without starting spiral for checking "feed-in" or pick-up. Other side same Cat No 725-10" Cat. No. 725-10" record. One side: Sweep Frequency Record at
N.A.B. standard level. Range 10,000 to 50 c.p.s. Cross-over to N.A.B. standard level. Range 10,000 to 50 c.p.s. Cross-over to constant amplitude at 500 c.p.s. Other side same as No. 720 .

List Price $\$ 2.10$
Cat. No. 726-10 $10^{\prime \prime}$ record. One side: Test Frequency Record at N.A.B. standard level. Range 10,000 to 50 e.p.s. in 16 steps. Other iside
same as No, 720 . Cat. No. 727-10" record. One side contains 1000 ........ List Price $\$ 2.10$ Cat. No. $727-10$ " record. One side contains 1000 and 400 -cycle tone
for 1 min. each. Especially designed for testing irregular turntable
speed ("Wow") speed ("WOW"). Other side same as No. $720 \ldots \ldots . . . . . L i s t$ Price $\$ 2.10$ Cat. No. 728-10" record. One side contains silent (unmodulated) groove for checking turntable rumble. Other side same ts No. 720 .

List Price $\$ 1.80$
groove for checking turstable rumble. Other side same as No. 720 .
Designed for use in connection with set Designed for use in connection with set No. 720.6 in checking performance of intermix changers................................... List Price $\$ 10.90$

## WALSCO PHONO PLUG AND JACK

This WALSCO plug and jack provide a highly efficient means of joining single conductor shielded leads. Widely used in making record player, pick-up, or auto antenna connections.
 Made of brass, nickel plated to assure corrosion-free contact surface.
Cat. No.
List Price per Pkg.
7665-F-Package of 4 Plugs. $\$ 0.50$
.50

## WALSCO PLASTIC DIAL CRYSTALS

The excellent optical qualities of WALSCO Plastic Convex Dial Crystal make it the preferred dial window for custom construction or replacement. Unbreakable, shatterproof, it will not fog with age. You can easily use scissors or knife to cut plastic to correct size. Press or cement in place.
Cat. No.
Size

meter List Price
992-9" Maximum Diameter $\$ 1.20$
2.00
$994-8^{\prime \prime} \times 10^{\prime \prime}$ Flat Sheet
2.00
1.80

Use WALSCO plastic Cement for Instaling

# PLASTIC CEMENTS SOLVENTS <br> CLEANING \& LUBRICATING COMPOUNDS 

WAL5C0
walsco quality earned its reputation

## 1. WALSCO TUNERCLEAN

roval purple uhi contact cleaner. Thoroughly cleans corrosion The royal purple and dirt from v.h.i. and u.h.i. sive smoother operation, longer life, lubricates contact surfaces to solvents evaporate.

List Price
Cat. No
.. $\$ 0.85$
105. 1 $\$ 0.85$
1.60
106 - $_{2}$ oz. hottle $\qquad$ 108-1 pint

## 2. WALSCO VINYLITE CEMENT

For porons materials such as paper, leather, cloth and plastics and non-porous materials. Air dries; has amazing thermo-setting proper ties. $A s$ it cools, the cement sets into a tough, flexible, waterproo hond.
Cat. No.
List Price
25-2 oz. bottle

## 3. WALSCO PLASTIC CEMENT

Cements plastics, metal, wool, glass, and many other materials with a water-proof, heat-resisting, remarkably strong bond. Makes an a excellent reneral household cement, model airplane cement, etc

|  |  | Cat. No. |  | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | List Price | Cat. No. | bot | . \$ 1.20 |
| 41-13/4 o\%. tuhe | - | 48-8 oz. | bottle | . 90 |
| 42-2 oz. bott |  | 48-8 oz. |  |  |

42-2 oz. bottle.
65 48-4 oz. bottle
$\$ 1.20$

## 4. WALSCO LUCITE CEMENT

(rystal clear, fast-drying acric cement dries fast, forms a bond as Crystal clear, fast-drying acricic cemakes an almost invisible joint. strong as the original materia, mants, models, boxes, and cabinets of lucite.
Cat. No.
. $\$ 0.65$
165-2 oz. bottle

## 5. WALSCD RADIO CEMENT

A clear, general-purpose, super-strength adhesive. Fast drying, elastic dith age. Especially for speaker manufacture and repair; not affected by vibration, high temperature, noisture, or oil. Available in a range of sizes to suit every user.

| moisture, or oil. Avalat Price | Cat. No. | List Price |
| :--- | :--- | :--- |
| Cat. No. | List Pre |  |

51 --1 $3 / 4$ oz. tube............ $\$ 0.60$ 58-8 oz. bottle............... $\$ 1.90$

6. WALSCO WOOD GLUE

Now repair cabinets, affix labels and join wood parts neatly and Nasily...-stronger than ever before. Composition gasket prevents bottle top from sticking, keeps contents fresh. $\begin{array}{llll}\text { top from sticking, } \\ \text { Cat. No. } & \text { List Price } & \text { Cat. No. } & \text { List Price } \\ 222-2 & \text { oz. bottle.......... } \$ 0.65 & 224-4 & \text { oz. bottle............ } \$ 1.10\end{array}$

## 7. WALSCO FABRIC CEMENT

解 adhesive will cement cloth to grilles, felt to turntables, fabric to portable radio and equipment cases without the slightest danger o disfiguring the material. Sunlight and high temperature do not affec t. will not become brittle with age.

Cat. No.
List Price
21.A—2 oz. bottle

## 8. WALSCO RUBBER CEMENT

There is nothing better for cementing rubse mounts to chassis, There cushions to lids, rubler gaskets to metal, phonc rim drives ubber cushions forms a water-tight, air-tight, resilient bond List Price Cat. No. List Price Cat. No. oz bottle.......... $\$ 0.65 \quad 114-4$ oz. bottle............ $\$ 1.20$

## 9. WALSCO "NO-OX"*

Keep volume controls, conticts, and "mixers" absolutely clean and Kuiet a liquid, non-gumming chemical that dissolves corrosion with amazing speerl. Protects slide wires long after application.
Cat. No.
List Price
101 - 1 oz. bottle
102-2 oz. bottle
12.50

100-16-1 pt. bottle ......................................................... Tracle Mark registered.

## WALSCO CONTACTENE

Lubricates as it cleans. fast acling, quick drying. Eliminates volume control noise. Powerful solvents remove coatings of oxide, grease, dirt, and corrosion without harm to either metal or insulation. Appli cator brush fastened insile bot tle cap.


## POLYSTYRENE CEMENT AND COIL DOPE

"Welds" polystyrene-ideal u.h.f. coil coating. Makes coils and othe purts moisture-proof with just one coating, shrinks on drying to hold windlugs firmly in place
Cat. No. List Price Cat. No. hottle List Price 152-2 o\%. hottle......... $\$ 0.65$ 154-4 oz. bottle............. $\$ 1.10$



1


2



5

WALSCO SOLVENTS AND THINNERS

| Soivent | Use With | Cat. No. | Quan. | List Price | Bulk No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cement* Solvent | Plastic Cement Radio Cement | 62 | 2 or . | \$0.55 | R-60 |
|  |  | 64 | $4 \mathrm{oz}$. | .95 7 |  |
|  |  | $\begin{aligned} & 68 \\ & 69 \end{aligned}$ | 8 10 oz 10. | 1.25 1.80 |  |
| Polystyrene Solvent | Polystyrene Cement |  |  |  | R-160 |
|  |  | 164 | 4 oz . | . 95 |  |
|  |  | 138.2 | 2 oz . | . 55 | R-1 |
| Lacquer Thinner | Plastic Cement* | 138.8 | 8 oz . | 1.25 |  |



Radio C'ement*
Cryatalizing Lacquer
Crystalizing Lac
Fungus Larquer
Telephone
Light Builh Coloring
Anti-Corona Lacquer
CR-Tubecoat

| No. 7 | Fabric Cement <br> Thinner | 468 | $1 / 2 \mathrm{pt}$ | .60 | R-7 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Rubler Cement <br> Wrinkle Varnish <br> Inulating Varnish |  |  |  |  |
| Water | Flock Vndercoat <br> Wood Glue |  |  |  |  |
| Wor |  |  |  |  |  |

# LUBRICATING, CLEANING COMPOUNDS SPECIAL CHEMICALS AND FINISHES CABINET POLISHES 

# WAL5CD 

walsco quality earned its reputation

## 1. WALSCO "LUBRIPLATE"

Grease-type, protective, super-lubricant. Increases mechanical efficiency by reducing friction loss. Increases service life by reducing wear and preventing rust and corrosion. Spreads itself over entire bearing surface to form a coherent film that stays put. Has just the right weight and viscosity for electronic work. Comes in large tube with handy applicator tip.
Cat. No. 23-A-2 oz. tube.
List Price $\$ 0.65$

## 2. WALSCOLUB-B

Electrically neutral lubricant that prevents corrosion. Walscolub-B clings to metal surfaces and effectively seals them against oxidation and corrosion. Packaged in generous size, easy-to-use applicator tube. Cat. No. 22- $18 / 4$ oz. tube. List Price $\$ 0.65$
Available also in $1 \mathrm{lb}, 5 \mathrm{lb}$. and 25 lb . containers for industrial users. Prices on request.

## 3. WALSCO "TUNERLUB"

Assures quiet operation of television tuners. Purity-freedom from zinc and other harmful metal oxides-is the secret of the outstanding performance of Walsco "Tunerlub." Forms a strong film to give lasting protection to high frequency switch contacts. Cat. No. 26-1 $7 / 8$ oz. tube.

List Price $\$ 0.75$


## 7. WALSCO "NO-SLIP"

Increase friction of pulley belts and cords with WaLSCO "No-Slip." A fast-drying liquid, you merely brush it on to stop slipping. Shrinks fibers. Makes cords and belts last longer
Cat. No.
List Price
401-1/2
z. bottle
$\$ 0.50$
401-D
6.00

## 8. WALSCO STRIPVAR

Instantly softens Formvar, Formex, and similar insulation on magnet wires. Dip wire in Stripvar and wipe off-that's all. You're ready to solder.


## 9. WALSCOFLUX

A non-corrosive, instant-acting soldering flux. Solder flows easily and smoothly with liquid WALSCOFLLTX. For all electronic soldering. Won't corrode metal. Made of pure rosin.
Cat. No. 220-2 oz, bottle with applicator
List Price $\$ 0.65$

## WALSCO RH CLEANER

For quick cleaning of tape or wire recording healls. Dissolves scum, loosens lint and dirt. A protective anti-corrosion film remains. Guaranteed not to harm nor adversely affect the performance of wire, tape, or head.
Cat. No. 93-1 oz. bottle.
Standard Package: 12
List Price $\$ 0.93$

## 4. WALSCOCLEAR (Formula 91)

Neutralizes static electricity in plastics. Wipe plastic lenses crystal clear, free from lint and dust. Counteracts the electrostatic charge caused by the presence of high voltage. Will not fog or dull plastic Standard Package: 12
Cat. No. 91-4 oz. bottle
List Price $\$ 0.55$

## 5. WALSCO DIAL OIL

A light-bodied jewelers-quality lubricating oil. For quiet, free-run ning dial mechanisms a drop of Walsco Dial Oil is essential. Every set that is serviced-whether new or old-needs this light-bodied set that is serviced-Whet
lubricant at several points.
Cat. No. $72-2 \mathrm{oz}$. bottle
List Price $\$ 0.50$

## 6. WALSCO CARBON TETRACHLORIDE

Top-quality all-purpose cleaning fluid. WALSCO Carbon Tetra chloride is $100 \%$ chemically pure; can be used safely to clean grease and dirt from the most delicate instruments. Non-explosive, non-inflammable.
Cat. No.
214-4 oz. bottle........................................................................ $\$ 0.80$
219-16 oz. can
1.90

214-GL-1 gal. can

## WALSCO LUBRICATOR

Greatly simplify lubrication problems with this ingenius plastic syringe. It is designed for applying light greases and oils such as Walscolub-B, Lubri. plate, Tunerlub, etc, to cramped and otherwise inaccessible points in electronic and mechanical equipment. To use. you simply remove plunger, fill chamber with lubricant, replace plunger, and extrude desired amount of grease with pinpoint accuracy.
Cat. No.
998-Lubricator
List Price 998 D -Display of 12 No. 998 .... $\$ 0.80$


11
12

## 10. WALSCO SUPER POLISH

Give a "brand new" appearance and a lasting protective finish to fine cabinets.
Cat. No.
412-4 oz bottle
List Price
$\$ 0.55$
.80

## 11. WALSCO SCRATCH-REMOVING POLISH

Scratches disappear while you polish! Will not change shade of finish
Scratches "Disappear while vou polish! Will not change shade of finish.
Ose "Dark" for walnut, mahogany, etc., "Light" for maple, bleached
oak, etc. Cat. No.
Dark Light List Price
$\begin{array}{lll}414 & 434-4 & \text { oz bottle } \\ 416 & 438-8 & \text { oz bottl }\end{array}$
416 438-8 oz. bottle.
12. WALSCO FLOCK FINISH SPRAY KIT Now you can apply a flock finish that cannot be distinguished from factory work. Kit contains everything needed to obtain a colorful, velvet-like, protective flock finish
Cat. No. K-50-Complete Flocking Kit.
List Price $\$ 13.10$

## WALSCO CARBONEX

This is a brush-applied liquid that forms a conductive coating for patching noisy and worn carbon controls.
Cat. No. 96-1 oz. bottle.
Standard Package: 12 ...... List Price $\$ 0.80$

PAINTS, LACQUERS
CABINET REFINISHING
AND REPAINT KITS
walsco quality earned its reputation


1. WALSCO AIR-DRY WRINKLE VARNISH

噱 Just one coat gives a coating or metal. Will air-dry at room temperature. Can also be baked.

List Price
ture. Can also be baked
Cat. No.

$\begin{array}{ll}145-G r a y & 2 \mathrm{oz} . j a r . \\ 145-\text { Jlack } & 2 \text { oz. jar. }\end{array}$ $\begin{array}{r}.65 \\ \hline .30\end{array}$
3.30
$\begin{array}{ll}147 \text {-Gray } & 16 \mathrm{oz} . \text { jar. } \\ 147 \text {-Black } & 16 \mathrm{oz} . \text { jar. }\end{array}$
3.30

## 2. WALSCO ANTI-CORONA LACQUER

## prevents coloma discharce and arcing in stch applications as the

 Prevens coraply of TV sets. Apply it to wiring, solkel lugs, shary corners, inside high-voltage cages, points on chassis, etc. Cat. No.List Price
195-2 oz. bottle $\$ 1.20$
$195-2$ oz. bott
7.50

WALSCO LIGHT BULB COLORING
Color your own butlos this simple, inexpensive way. WALN('O Light Bulb Coloring is a transparent, heat-and moisture-resisting, fastdrying lacquer.

## WALSCO INSULATING VARNISH

en one inklating heresistant to heat, acid, and sealing problems. Becanse it Varnish is recommended for radio coils, crease, WA, and all electrical applianees.
Iransformers, solenoids, motors, and all electical applist Price Cat. No.
192-2 oz. bottle 2.75
15.00

## 193-1 pt. can. <br> 194-1 gal. can <br> WALSCO CABINET PATCHING OUTFIT <br> <br> Do expert touch-up without <br> <br> Do expert touch-up without Do expert touch-up Contains

 previous experience. of nearder wide assortment of nere two materials. maluut spirit stain, shades of walnut spirit stastic dark brown lacquer, of ivory Wood, two shades of ivory spirit enamel, patching lacquer, WALsCO Super Polish, alcohol 3 brushes of various sizes, garnet finishing paper, rad, and steel wool, together with Complete Instruction List Dealer's Net Cat. No.$\$ 7.15 \quad \$ 4.29$

$8.25 \quad 4.95$
K-10.W-In (ylifornia redwood case
WALSCO C:ABINET REPAIR KIT


For occasional limitul flish restora tion. For the shop or store that is only selifom called on to patch the flnish of a cabinet. The kit 18 very compact, inexpensive and yet contains everything necessary for crafts-
manlike work. Includer are: wory spirit ensmel, light and dark; dark brown enamel finish lacquer: spirit stain; WincCo super Polish; French rarmish finishing paper; steel wool; polishing cloth; instruction booklet Cat. No. List Dealer's Net K-9 $\$ 3.30 \quad \$ 1.98$

## WALSCO Super-Chief REFINISHING KIT

隹 The most complete kit of a culinet repair and refinishing departmater The WALGCO Super. Chief Kit will pay for itself on your first major renovation job. Packed in California redwood yortable case. Cat. No.
$\begin{array}{cc}\text { List Dealer's Ne } \\ \$ 20.35 & \$ 12.21\end{array}$ K-26 ...


4

## 3. WALSCO CRYSTALLIZING LACQUER

## 'le dry in thirty ninures. suitable for wood,

 netal, cardboard, plastic, masonit. Fole colors: Black, Gray, Green Brown, Clear. Specify color when ordering.
Cat. No.
122 - 2 oz. јar
22.11 oz . Ca .55 142 sealer, 2 oz. jar
4. WALSCO ANTI-FUNGUS LACQUER Electronic equipment intempel for use in hot and hunid climates must be protected irom attack [. S. kovernment specification dip or spray. Air-dries quickly. moisture-repellent treatment. Brush, List Price Cat. No. .. $\$ 0.65$
135-2 oz. bottle.
2.75 136-1 pt. can. 16.50

## 5. WALSCO SATIN FINISH LACQUER

Give your panels, rucks, meters and cabinets the same finish found on standard telephone and communications equipment. May be brushed, dipped, or sprayed. Air-dries quickly. For both commercia and amateur nse.

## Cat. No.

Cat. No Gray
List Price

| Black | Gray |  | \$0.65 |
| :---: | :---: | :---: | :---: |
| 172 | 182 | 2 oz. jar | 3.30 |
| 179 | 189 | 1 pt . can |  |

1791891 pt. can
3.30

## WALSCO LACQUER THINNER

se this thinner with WAlasco haght Bulb Coloring, Fungus Lacquer sacquer, Hystallizing Lacquer, Satin Finish Telephone Lacyluer.
Cat No.
List Price
138-2-2 oz. bottle.
$\$ 0.55$
$138-2-2$ oz. bottle. 1.25
7.50 $138-8-8$ oz. can.
WALSCO FURNITURE REFINISHING KIT
For all-around touchup and overhaul of woud finishes. Contains materials for filling nicks and dents; for patching seratehes, discolored and scuffed varnish; rebuilding broken edges, etc. Complete Instruction Book. Kit furnished in California Redwood case with hinged lid.


HELLAC KT
The simple method of filling nicks and deep seratches. There is a color to match wactically any radio or TV ealinet in this assortment of shellac sticks. Easy to use! Included in the W'ALsco stick shellac Kit are the following: six colors of stick shellac, alcohol lamp, burn-in spatula, hottle of shellac rubbing fluid, felt, steel wool, alcohol, and complete instructions.
Cat. No
List Dealer's Net
K-9

## REFILLS OF REFINISHING MATERIALS

Cat No Stains Llst Price $287 \rightarrow$ Nipit Stain, 1 oz. (Walnut, Mahogany, Maple, Black).... $\$ 0.33$ 288 Spirit Stain, 8 oz. .80
289 Blending Stain (It. Brown, Med. Brown) PATCHING LACQUER
(Improved French Varnishing Materials)
290-4 oz. bottle
291-16 oz. bottle STICK SHELLAC RUBBING FLUID 295-4 oz. bottle
.80

STICK SHELLAC
1.95

299 Set of 8 assorted colors.

# CABINET HARDWARE SPEAKER ACCESSORIES SPAGHETTI, INSULATING ITEMS SPECIALTIES 

WAL5CD
walsco quality earned its reputation

## WALSCO INSULATING CAMBRIC

This insulating material is put up especially for experimental and repair work. Used in re-building transformers, field coils, solenoids, relays, etc. Yellow color; very flexible and durable.
Cat. No.
List Price
645-Roll of approx.
645.D-Display of 10

Ca.. 1.0. 3, 00-5


Cat. No. 330-3


Cat. No. 330-6
Distinctive, well-made cabinet hardware. Available in styles to har monize with period or modern design. Ideal for custom cabinets; the finishing touch to a complete rejuvenation; excellent replacement for bent or broken handles. Specially constructed to avoid rattles. Mount-

|  | List Price |  |  |  | List Pric |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. $330-1 \quad 17 / 8$ | Finish 13rass | Each $\$ 0.45$ | Cat. No. | Sise | Finish | Each |
| 330-2 $2 \%$ \% dia. | Brass | \$0.45 | $330-5$ $330-6$ | $61 /{ }^{4}$ / long | Bronze | \$1.00 |
| 330-3 $3^{\prime \prime}$ dia. | Brass | . 90 | $330-74$ | 4" long | Bronze | 1.05 |

## WALSCO DRAWER SLIDES



The most efficient way to suspend drawer-type construction. Made of durable, heavy-gauge, cold-rolled steel with a corrosion-resistant finish. Drawers will slide smoothly and easily without sticking, and with just the right amount of drag. Mounting screws furnished. Cat. No Size
$4^{\prime \prime}$ long

Per Pair
$\$ 2.75$
(Standard Pack: 6 pairs)

## WALSCO ORNAMENTAL METAL GRILLE

Heary metal, richly plated in "brushed braks," and lacquered for enduring rich Kold effect. Widely used in custom-built radios, high-quality P.A. speakers, in juke boxes, etc.
Cat. No.
Cat. No. $\quad$ Size $\quad$ List Price $382 \ldots \ldots \ldots . .12^{\prime \prime} \times 18^{\prime \prime} \ldots \ldots . . .$.



## WALSCO CABINET DOOR HINGES

Swing-back hinges for radio, TV. phono cabinets. Allow doors to swing all the way back against the sides of the cabinet. Built-in stop prevents door knob or handle from denting side of cabinet. Antique hinges is required for each door. holes; screws furnished. A pair of Cat. No.

List Price
332-1---Pair of 1 upper, 1 lower hinges.
.$\$ 0.90$

## WALSCO GRILLE CLOTH



Combines perfect acoustical qualities with top quality ap pearance. Available in shades to match walnut, light, or Wahogany cabinet finishes. Use WAlsCO Fabric Cement to attach. Specify color-match when ordering.
Cat. No. Size List Price
$360-12^{\prime \prime} \times 12^{\prime \prime} \ldots \ldots . . . \$ 0.70$ $\begin{array}{ll}361-18^{\prime \prime} \times 24^{\prime \prime} \ldots \ldots . . . . . & 1.80 \\ 362-1 \mathrm{yd.} \mathrm{x} 50^{\prime \prime}(\mathrm{pkg} .) & 6.90\end{array}$

## WALSCO "LUMITE" GRILLE CLOTH

Made of genuine Saran plastic fibers, WALSOO Plastic Grille Cloth damp rag, brush, or vacuum or mildew; can be whisked clean with


## WALSCO MINIATURE PLUG AND JACK

Fill a long - felt need for compact two-conductor connectors. Ercellent for use with lapel microphones, speaker extensions, hearing aids, dictaphones, etc.

Cat. No. Type
Type List Price
790-Plug (PJ291) ......\$0.60
791-Jack (JJ048)

(Standard Pack: Display Cards of 20)

## WALSCO SPAGHETTI BARGAIN ASSORTMENT

Each bundle contains twenty-four 8 -inch lengths of durable varnished tubing of assorted sizes and in a variety of bright colors.

Cat. No.
644 ......................................................................... 0.49
644D-Display of 25 \#644......................................................... 12.25

## WALSCO FLEXITUBE

High-grade extruded vinyl plastic tubing, recommended for most electronic and electrical applications. Is impervious to water, oil alcohol, most acids and alkalies. Packed on handy spools.

List Price, per pkg.


Color: Clear will be supplied unleas order subject to stock on hand

## HANDY ASSORTMENTS OF FLEXITUBE

 Cat. No.621 one Display Box of No. 620 in
$621 \quad 12 \mathrm{ft}$. of Assorted sizes and
621-D $\quad \begin{aligned} & \text { colors, from size } 10 \text { to } 2 \ldots \ldots \ldots . . .\end{aligned}$ 1.00

621-D 24 Assortments of No. 621 in 24.00


## WALSCO RAYOFLEX



## PANEL. SWITCHES

## TELEVISION ANTENNAS

walsco quality earned its reputation

## WALSCO BALL HANDLE TOGGLE SWITCHES

These top-quality WalsCO switches have silver-plated contacts, terminals plated for easy soldering, nickel-plated handles. Durable laminated construction. Rated at 3 amps at 125 volts, or 1 amp at 250 volts. They bear inspection-and-approval stamp writers' Laboratories, Inc. Made by II \& II for WAISCO

| Cat. |  |  | Lescription |
| :--- | :---: | :---: | ---: |
| No. | Shank Length | Price |  |
| 1300 | S.P.S.T. | $1 /{ }^{\prime \prime}$ | $\$ 0.75$ |
| 1301 | S.P.S. | $1^{\prime \prime}$ | 1.00 |
| 1302 | S.P.D.T. | $1 / /^{\prime \prime}$ | 1.00 |
| 1303 | S.P.D.T. | $1^{1 \prime \prime}$ | 1.55 |
| 1304 | D.P.S.T. | $1 / /^{\prime \prime}$ | 1.40 |
| 1305 | D.P.S.T. | $11^{\prime \prime}$ | 2.30 |
| 1306 | D.P.D.T. | $1 / 2^{\prime \prime}$ | 1.60 |
| 1307 | D.P.D.T. | $1^{\prime \prime}$ | 1.85 |

## WALSCO BAT HANDLE TOGGLE SWITCHES

Feature easier action with $50 \%$ longer bat handle. Electrical and construction characteristics are identical with ball handle switches. Rated at 3 amps at 120 volts. U.L. approved. Made by $\mathbf{H}$ \& $\mathbf{H}$ for WALsCO. ${ }_{\text {List }}$ Cat. Shank Length List

| Cat. | Description | Shank Length | Price |
| :--- | :---: | :---: | ---: |
| No. | S.P.S.T. | $1 / 2^{\prime \prime}$ | $\$ 0.75$ |
| 1330 | S.P.D.T. | $1 / 2^{\prime \prime}$ | 1.00 |
| 1331 | D.P.S.T. | $1 / 2^{\prime \prime}$ | 1.40 |
| 1332 | D.P. |  | 1.75 |


| 1332 | D.P.S.T. | $1 / 2^{\prime \prime}$ | 1.40 |
| :--- | :--- | :--- | :--- |
| 1333 | D.P.D.T. | $1 / 2$ | 1.75 |

## BAT HANDLE TOGGLE SWITCH

 WITH WIRE LEADSHas two built-in $6^{\prime \prime}$ insulated wire leads which solve many awkward installation problems. Nickel plated Rated at 6 amps at 125 volts. U.L. approved. Made by H \& H for Walsco.

| Cat. |  |  | List |
| :--- | :--- | :--- | ---: |
| No. | Description | Shank Length | Price |
| 1335 | S.P.S.T. | $\$ / 2^{\prime \prime}$ | $\$ 1.25$ |

## WALSCO ROTARY SWITCHES

Laminated construction. Hous ng made of stamped steel, plated. Pre cision-turned shaft with forward edge chamfered makes for easy inertion into knob. Silver-platid contacts. Rater at 3 amps at 125 volts. U.L. inspected and approved. Made by H \& H for WALSCO.


| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Description | Shank Length | List Price |
| :---: | :---: | :---: | :---: |
| 1320 | S.P.S.T. | \% ${ }_{6}$ " | \$1.10 |
| 1322 | S.P.D.T. | \%8" | 1.20 |
| 1325 | D.P.D.T. | $8 \%$ | 2.40 |

## WALSCO PUSH-ON, PUSH-OFF BUTTON SWITCH



Neat appearance and fast action make this switch popular for a great variet; of uses. Push to close circuit; push again to break. Nickel plated push button. Rated at 6 amps at 125 volts. Will operate satiafactorily for many thousands of cycles. Inspected and approved by Underwriters' Laboratories. Made by H \& H for WALSCO.
Cat. No.
Description
List Price
1338
s.P.S.T.
$\$ 1.95$

## WALSCO 2.CIRCUIT MOMENTARY CONTACT SWITCH



In this 2-circuit push button switch, one circuit is normally on, the other normally off. When you push and hold lutton, you cut out one circuit, cut in another. Laminated construction. Shank is $5 / 8$ "' long. Rated at Laminated construction. Shank is ed. Made by H \& H for WALSCO.
Cat. No. 1340
List Price $\$ 1.95$

## WALSCO SLIDE SWITCHES (STACKPOLE)

Neat, handy, easy to install. Mounting hole drilled for No. 6 screw. Batcd at .5 amp at 125 volts. C.L. approved

|  |  |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. <br> 1367 | S.P.S.T. | $\begin{aligned} & \text { Spacing } \\ & 11 / 8 * \end{aligned}$ | $\begin{aligned} & \text { Widt } \\ & \text { Wh. } \end{aligned}$ | $\begin{gathered} \text { Longth } \\ 18 / \mathbf{m}^{\prime} \end{gathered}$ | \$0.25 |
| 1368 | S.P.D.T. | $11 \%{ }^{1}$ |  | 18 \% | . 25 |
| 1369 | D.P.S.T. | 1 \%/ | \% | $1{ }^{\text {f/ }}$ | . 45 |
| 1370 | D.P.D.T. | $15 / 8{ }^{\prime \prime}$ | 浐" |  | . 45 |

WALSCO SIGNAL KING ANTENNA


Model
ancol


This is the one an tenna it will pay you to carry in large sup ply. The WALSCO Signal King delivers best performance even in fringe areas in $95 \%$ of the instal lation situations you will meet. Make Sig nal King the basic item in your installa tion department. Ruggedly built designed for durability, it will con ion most adverse weather conditions. Remarkable new patented design.
Cat. No. Lingle Bay, no mast Price
4090 Single Bay, no mast ........................................................................................... 95
4092 Dual Stack, no mast ...................................................................... 44.50
4094 4-Bay Stack, no mast STACKING KITS
4005-7 To convert 2 single bays to one dual stack ............ 1.50 4005-8 To convert 2 dual stacks to one 4 -bay stack ............. 5.60

WALSCO V.Ting is firat choice Coception, the chanical design with excellent gain characteristics over entire TV spectrum. lbroad directional pattern coupled with good selectivity.
Cat. No.
List Price
4060 Single Bay, no mast
$\$ 9.25$
1985
4064 Dual Stack, no mast ....................................................... 19.85
4064 4-Bay Stack, no mast …...........
4005-6 To convert 2 Single Bays to one Dual Stack 1.50
4005-5 To convert 2 Dual Stacks to one 4-13ay Stack 5.60

## WALSCO DOUBLE-VEE ANTENNA*



Highly - directional, extra high gain on all channels The new "Twintube" con struction utilized in this assembly results in extraordinary strength combined with minimum weight.
*Licensed under patents of the Workshop Associates, Inc.
Cat. No.
List Price
Single Bay, no mast
L. $\$ 7.50$

4102 Dual Stack, no mast
STACKING KITS
4005-9 To convert 2 Single Bays to one Dusl Stack ............. 2.90

## WALSCO U-INSTALLANTENNAKITS



More and more customers are going to want to install their own television antennas. Three outstanding, service-proved WALSCO quality antennas - the Signal King, V-King, and Double-Vee - are put up in kits that contain everything needed for most home installations. Each easy to install kit contains the following:
> - 1 Complete Antenna
> - 1 Mast
> - Mast Base
> - 1 Guy Wire Ring
> - 40 ft of Guy Wire
> - 50 ft . of 300 ohm Twin-Lead - 3 Screw Eyes
> - 2 Mast Stund-off Insulators
> - Wood Screw Stand-off Insulators

,


Cat. No.
List Price
4066 V-King U-Install
4106 Douhle-Vee ['-Install ................... 14.25 These kits are also available with Chimney Mount (instead of Base, Guy Wire, and Rings). Add $\$ 1.40$ to List Prlce and "cm" to Catalog Number.


- High Gain Conical Array
- Ready stacking for Fringe Area Reception
- All-Aluminum Elements - One End Reinforced Other End Sealed
- Sturdy "Galvaneal" Crossarm with a full 1" o.d.
- Speedy Assembly - No Loose Hardware

Cat. No,
List Price

| 4050 |  |
| :--- | :--- |
| 4052 | Single Bay E-Con |
| Inal Stack E-......................................................................................................................... |  |



## WALSCO CORNER-REFLECTOR ANTENNA

- Frequency Range 450 to 900 MO .
- Gain 10 to 14 db .
- Front to back ratio outstanding! 15 to 1
- Ideal where ghosts and reflections are especially troublesome
- Uni-directional on all UHF channels
- Highly directive in both horizontal and vertical planes
- All parts pre-assembled - takes only 5 minutes to set up

The ultimate design for high gain, fringe area reception. Ideal for use in difficult locations, especially where ghosts and reflections are encountered. It is uni-directional on all UHF channels; shows exceptional directivity in both horizontal and vertical planes.
Cat. No.
4450 (without mast)
List Price

Radio's Master - 18th Edition
. $\$ 14.50$

## WALSCO REFLECTO-FAN ANTENNA

Best-value, broad-band UHF TV antenna reception. For excellent reception on all UHF channels - 14 to 83 . Backed by an uncondi-
 tional one full year guarantee. Offers low wind resistance, provides good directivity in both horizontal and vertical planes. Reflections, ghosts, and noise are eliminated in most locations.

- High gain on all channels. No weak spots. Readily stacked for fringe area reception.
- Easy to assemble. Takes but a few minutes.
- Outstanding mechanical design - highest grade insulation and aluminum alloys used throughout.
- Highly directive, eliminates ghosts as well as noise
- Unconditionally guaranteed for one full year.

Cat. No.
List Price
4400 Single Bay (less mast) ................................................ \$ 6.75
4402 Dual Stack (less mast) 14.25

4404 4-Bay Stack (less mast)
4405-1 Stacking Kit to convert two model
4400 to one morlel 4402
4405-2 Stacking Kit to convert two model Stacking Kit to convert two model .80


## WALSCO TWIN-LEAD FEED-THRU BUSHING

Neat, inconspicuous methou or bringing lead inside. For a first-class
 permanent and professionaliw frame. Made of Lo-loss polystyrene. right through wall or window frame. with weather tight seal. Does Designed to hold line firmly in place 8 哖" length to fit most walls; not affect line impedance. suppl
easily cut off for thinner walls.
List Price
Cat. No
Feed-through Busting
1550 Display of 12 Bushings
WALSCO UNIVERSAL FEED-THRU BUSHING


Accommodates all popular standard TV lead wires. Fits all standard types of coaxial or twin-lead wires including shielded and tubular twin leads as well as rotator control cable. Has provision for terminating to open line, enabling you to bring 300 -ohm twin lead through wall and into room. The bushing is $15^{\prime \prime}$ over all, fits walls up to $14^{\prime \prime}$ thick. Can be easily cut down to fit with knixe or saw. Requires 3/4" hole.

List Price
Standard Pack: 12)

## WALSCO TWIN-LEAD FLEXITUBE

For protecting $300-\mathrm{ohm}$ twin-lead. Guard twin-lead against chaning Made of clear, flexible vinyl plastic, WALSCO Twin-lead Flex cube is remarkably weather-resis ant - maintains flexibility and toun-lead with this size WALSCO climatic conditions. Protect all Twin-lead with this size WALSCO Flexitube.
Cat. No.
List Price
609-75 75 ft. Hank
\$6.50/hank

## WALSCO TWIN-LEAD WIRING NAILS



Fasten twin-lead without affecting impedance. Fasten twin-lead securely to walls, molding wherever a nail can be driven; yet, have no appreciable effect on line impedance because the aail heads consist almost entirely of insulating material.

Cat. No.
7565-F
7565-N
7565
(Standard Pack: 12 hanks)
Llst Price
Approx. Quant. Per Pkg.
(Standard Pack: 20 Pkge.)
(Standard Pack: 6 Pkgs.)
(Min. Quant.: 1000)

## WALSCO 4-BAY TERMINAL BLOCK ASSEMBLY

This insulator assembly simplifies stacking conical antennas such as the WALSCO V-King and WAISCO Signal King. Positively prevents shorting of elements to mast.
Cat. No.
4005-5B
List Price

## ANTENNA INSULATOR ASSEMBLY

Complete replacement insulator with holding straps, clamps, screws, nuts and lugs for WALSCO V-King Antennas.
Cat. No
List Price 4005-11A

## REPLACEMENT ELEMENTS FOR CONICAL ANTENNAS

Diameter elements made of lutt-seamed high-strength chromiumaluminum alloy. One end reinforced, other end crimped on $44^{\prime \prime}, 48^{\prime \prime}$, and $50^{\prime \prime}$ lengths.
Cat. No.
List Price
.... $\$ 0.22$
4004-20 $20^{\prime \prime}$ long, each . 30
4004-26 $26^{\prime \prime}$ long, each
4004-44A $44^{\prime \prime}$ long, each.
4004-48A 48" long, each.
4004-50A
$50^{\prime \prime}$ long, each.
.60 .70

## WALSCO GUY WIRE

Made of high-grade steel, stranded for flexibility, heavily qalvanized for full rust resistance. Put up in 200 -foot continuous lengths, tied off into four 50 -foot coils. Cat. No.
1510 4 Strand No. 20 ;
.$\$ 1.45$ per C ft.
1512 1/8" diam. ............. 1.90 per $\mathbf{C f t}$. (Standard Pack: 1200 ft )

## WALSCO GUY-WIRE RING

Grips mast firmly without crushing tubing. Generous length gives large friction-contact area; two clamping screws assure maximum purchuse. Each clamp accommodates three guy wires. Made of very strong, highly corrosion resistant aluminum alloy.
Cat. No.
List Price
4005-1 For $1^{\prime \prime}$ Jiam. Masts
...... $\$ 0.45$
4005-26 For $11 / /^{\prime \prime}$ Diam. Masts
.50
(Standard Prack: 25)


Made of thin steel, galvanized to prevent rust, it is flexible and strong, $1 / 4$ " holes are punched $3 / 4$ " apart.
Cat. No.
List Price
$1518 \quad 10 \mathrm{ft}$. coil
$\$ 0.70$ (Standard Pack: 25 rolls)
WALSCO ALUMINUM GROUND WIRE
Soft and easy to bend to follow house profle. Will not rust, stain walls and pronle. frames, $1 / 8$ " diameter (No. 8 B window frames,
\& $W$ Gauge), solid, annealed, pure, highconductive aluminum.
conductive
List Price
$1500 \quad 100 \mathrm{ft}$ coll

| List Price |
| ---: |
| il $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ |
| 2.75 |

## WALSCO GROUND CLAMP

Assures a solid, dependable contact even on corroded rods and pipes. Adjusts to fit grounding connections from $\mathcal{H}_{8}{ }^{\prime \prime}$ to $1 / 4^{\prime \prime}$ in diameter
Cat. No. 4005-10
List Price $\$ 0.20$ (Standard Pack: 25 units)
WALSCO U-BOLT BRACKET ASSEMBLY


The WALSCO U-bolt Bracket is designed for permanency. Made of weather-resistant, cad. mium-plated steel. Sharp teeth on jaws grip mast like pipe vise. Fits mast up to $11 / 2^{\prime \prime}$. Cat. No. 4005-20...

List Price $\$ 0.60$ (Standard Pack: 25)

## WALSCO MAST SWIVEL BASE

Permits mounting mast at any angle on any pitch roof. Mast can be oriented to signal pattern after it has been installed. Built of aluminum and heavy cad-mium-plated steel for endurance.
Cat. No.
List Price
4005-2
or $1^{\prime \prime}$ Diam. Masts

| List Price |
| :---: |
|  |  |
|  |  |

4005-27 For $11 / 4$ " Diam. Masts
(Standard Pack: 25)
WALSCO TURNBUCKLES
Cat. No.
15333
1535 $\qquad$ $41 / 4^{\prime \prime}$
$712^{\prime \prime}$
$101 / 2^{\prime \prime}$

Made of steel with rustproof galvanized finish. A necessity with high mast and
ower antenna installations.
List Price
${ }_{3 \prime}$ ength Closed
$\$ 0.30$

.40

## WALSCO SCREW EYES

Made of heary steel, cadmium-plated for weather resistance. Just the right weight for securing guy wires to roof structures.


## WALSCO ROOF PATCHING COMPOUND

Wherever a screw must be driven to install an antenna, apply this waterproofing compound generously. Compounded of the very best quality asphalt and fibred asbestos, this material is eusily and neatly applied with disposable applieators furnished with each can.


## WALSCO TV INTERLOCK RECEPTACLE

Inierchangeahle with receptacles fonnd in RCA, Philco, GE, Admiral and other TI sets. Use to replace broken or damaged receptacles, or in custom cabinets. Sturdily made, stamped steel shell, rugged pins, L.L. approved.

$$
\text { Cat. No. } 1650
$$



## WALSCO TV INTERLOCK OR

## "CHEATER" CORD

Molded bakelite plug attached to fit slandard electric outlets. Special molded rubber plug fits standard TV Interlock Receptacles. May be used either as a replacement cord, or as a "cheater" cord when servicing.
Cat. No. 1620
(Standard Pack:
12)

## WALSCO SERVICEMAN'S "CHEATER" CORD

Equipped with a special male plug (instead of appliance plug) that mates with interlock plug found on disconnect Tr set from regular wall outlet. Has a special built-in reeeptacle which taps the line for trouble light, tester, or soldering iron. U.L. approved.
Cat. No. 1621

List Price


## WALSCO DELUXE INTERLOCK <br> "CHEATER" CORD

Contains a built-in duplex outlet for testers, soldering irons, trouble lights. All connections necessary for TV servicing.
Cat. No.
List Price 1622


## WALSCO TV TUBE ANODE LEAD

## STRAIGHT TYPE

WALsc' $O$ top-quality materials and construction distinguish this straight-type anode lead. A tinned stranded eopper conductor is covered with thick plastic insulation especially developed highvoltage work up to 20 kilovolts. Terminal end has lieen dipped in solder for quick connection. Lead is $18^{\prime \prime}$ long. Tube connection is snap-bution type insulated $w$ ith a special ozone-resistant rubber that will not deteriorate or break down when exposed to hirh voltage. Cat. No. 1628
(standard Pack: 12)

## WALSCO TV TUBE ANODE LEAD <br> OFFSET TYPE

Materials used in this lead are identical with those in 1028 above However, the lead enters the tube connection plug at right angles. Excellent for making conversion from small to large screen. Lead is $18^{\prime \prime}$ long. For use up to 20 kilivolts.
Cat. No. 1629
(Standard Pack: 12)

## WALSCO TV TUBE ANODE LEAD EXTENSION CORD

With regular anode plug and a high voltage plastic receptacle that mates with the anode plug in most TV sets. Extension cord is $36^{\prime \prime}$ long, flexible, with high-dielectric plastic insulation.
Cat. No. i 625
.. List Price $\$ 1.50$
 (Standard Pack: 12)


High-precision top-quality replacements. Three point ball bearing suspension gives smooth, low-torque tuning. Detent spring is made of phosphor bronze for enduring, dependable service. Shafts are made of linen base molded and machines phenolic. They are rigid, precise, non-warping.


## WALSCO C-R TUBECOAT

Quick-drying coating for TV picture tubes. Patch scratches and peeled-off areas of TV picture tubes with fast-drying WALSCO C-R Tubecoat. With brush attached to bottle cap you can make good-as-new repairs without removing tube from cabinet. No muss, no fuss. Cat. No.
199 is oz. bottle with brush

## WALSCO TUNERCLEAN

For cleaning and protecting switch contacts. Thoroughly cleans corrosion and dirt from switch contacts in TV tuners. Lubricates contacts and leaves an anti-corrosion protecting film as solvents evaporate. Quiet, like-new operation is prolonged.

## Cat. No.

List Price
105 1 oz. bottles ............................................................................................................. 0.85
1081 pint

## WALSCO SILVER CONTACT CLEANING CLOTH

Specially-woven fabric. designed to clean and remove the tarnish from turret tuner contact points and springs. Has a microscopic polishing agent; yet, leaves no undesirable chemical deposit. Safe to use on the most delicate equipment.
Cat. No.
L.ist Price

280 - Display of 20 No. 280
. $\$ 0.50$
10.00

## WALSCO SILICONE COMPOUND

Forms a moisture-repellent seal of high dielectric strength. Recommended for treating TV and amateur transmitter antenna lead wires, insulators, and terminals. Prevents high voltage arcing and breakdown under humid conditions.
Cat. No.
24 . 1 oz. tube
List Price

1) isp. 12 1

## WALSCO TV RECEIVER DECALS complete marking set for television controls

Now you can achieve a most professional-inished appearance on custom TV sets or refinished cabinets with easy-to-apply WALSCO decals. Out out label you need, dip it in water, slide marking off paper backing and onto panel. Cements itself to surface as it dries. Very legible type; letters are gold. Every designation you will ever need - over forty markings on each sheet, 2 complete sheets per set.


List Price per pkg.
Cat. No.
2551
2 complete sets of Decals .$\$ 0.45$
9.00 2551-D Display of 20 No. 2551

## WALSCO ROLABOUT TV CASTERS <br> put wheels under any TV set; easy to install can be installed in the home

Give mobility to any TV set this easy way - with WALSCO ball bearing Rolabout TV Casters. Every homemaker has wished for an easy way to move the TV set - in order to get behind it to clean, to move it from room to room, to turn it to face company who have come to watch a favorite program. .. Further, it simplifies servicing. The WALSCO Rolabout assembly is easily and quickly installed on almost every TV console. Lifetime construction. It consists of a steel, criss-cross, universally adjustable frame; ball bearing casters with good sized wheels for easy moving, wheels that are wide enough to prevent marring fioor; and a center wing nut to lock frame members together.


Tips of the frame support of the cabinet at all four corners. Frame is so designed that sides of cabinet hang down to mask caster wheels. To install, you merely adjust frame to fit, drive wood screws at each corner, and lock wing nut in center. Add dollars to your every service call. Every set owner is a ready customer.
Cat. No. 333
L.ist Prioe $\$ 7.95$
(Standard Pack: 12)

## U. S. ARMY-NAVY SPECIFICATION PLUGS

## Cli Probse - O = =

DESIGNED TO MEET THE LATEST JAN SPECIFICATION P-642. High compression-molded insulation for high di-electric and tensile strengths Features durability with low moisture absorption characteristics.

> No. PJ-055B
> ........................Dealer Cost \$ . 0
> No. PJ-054
> Dealer Cost .90

No. PJ-068--3 Conductor Microphone Plug....Dealer Cost $\$ 2.36$

ICA 2 CONDUCTOR PHONE PLUGS Features smaller harrel for panel mounting space econterminals. Tenite handles. jeask
No. 7577-Black
No. 7579 -Red
$x 1 / 2^{\prime \prime}$ Dia. Fits standard
$\qquad$ DIr. Cost \$0.42

## ICA BAKELITE DOUBLE PHONE PLUG

Molded bakellte
ribbed barrel.
Takes 2 cord tips.


Dealer Cost
No. 24B-13lack ...................................... \$ . 34
Display Card of 24 above
D-70024B
8.16
.34

24R-Red
Display Card of 24 above
D-70024R
34 B - Rlack barrel only
$34 B-$ Black barrel only
13.36 C

34 P -Plug only

## ICA MIDGET PHONE PLUG

Overall length-2 $1 / 4^{\prime \prime}$.
Diameter of ribbed barrel $\mathrm{P}_{\mathrm{En}}$.
No.
Dealer Cost
29B-Black $\qquad$

$$
\text { Display Card of } 24 \text { above }
$$

D-70029B
Display Card of 24 above
D-70029R
8.16

## ICA STUBBY SHIELDED PHONE PLUG <br> cen Barrel measures $1 \mathrm{I}^{\prime \prime}$ diam eter $\times 1^{\prime \prime}$ long.

| No. 27 |  |
| :--- | :--- | :--- |
| No. 37 -Barrel only $\ldots . . . . . . . . . . . . . . . . . D i r . ~ C o s t ~$ | .49 |

JCA MIDGET SHIELDED PHONE PLUG
Diameter of Barrel $9^{\circ \prime \prime}$.
Overall size of Plug $21 / 4$.
No. 30 ...
Dealer Cost \$. 48
ICA 3-WIRE MICROPHONE PLUG


Has soller connections for cable or microphone use. Ribhed laarrel molded of bakelite rass parts, nickel plated
No. 1901
Dealer Cost $\$ .83$

## ICA SHIELDED DOUBLE PHONE PLUG

Nickel Barrel-Brass Shell Nicke! Plated

Supplied with fibre insulating tube
No. 25 .
Dealer Cost \$. 60

## STRAIN RELIEF CLAMP

## OT BI

For flrm attachment of cables to PJ0 and PI type plugs. Approved by government services. No. 5695.. .......................Dealer Cost $\$ 2.00 \mathrm{C}$

ICA SHIELDED 3-WIRE MICROPHONE PLUG

## 

Shielded Nickel Barrel
No. 1900
Dealer Cost $\$ 1.10$

## PHONE TIP WITH INSULATING JACKET

Sickel Plated brass
with small O.D. in
sulating sleeve.


No. 341B-Black............Dealer Cost \$10.00C No. 341R—Red ..............Dealer Cost 10.00C

## SPRING TYPE BANANA PLUG <br> 

Has nickel-plated brass hody with phosphor bronze spring contacts. Extra sturdy. Overal size $1{ }^{\prime \prime}{ }^{\prime \prime}{ }^{\prime \prime}$ long. Threaded shank length $\mathrm{g}_{\mathrm{s}} \mathrm{g}^{\prime \prime}$ long; for 6-32 nuts.
No. 7573 Dir. Cost $\$ 9.00 \mathrm{C}$

## ICA BANANA

 PLUG

Nickel-plated brass with snug-fitting one-piece phosphor bronze spring. Includes 6-32 screw and soldering lug; has 6-32 female threaded receptacle. Hex center permits firm tightening. Center shaft extends full length of plug.
No. 7584
DIr. Cost $\$ 9.00 \mathrm{C}$

## ICA SPLIT BANANA PLUGS

## $\square \mathrm{cm}$

For positive and durable spring action. Allows spring to ft into jack, cannot bend out of shape - Complete with two nuts.

No. 403.
Dealer Cost \$11.66C

## WIRE CONNECTOR WITH BANANA

 pLUG RECEPTACLEIdeal for quick splicing for testing point.
No. 1933....DIr Cost \$ . 25

## BERYLLIUM BANANA PLUGS

Approved by the Signal Corps and other government agencies. These plugs are used in all government equipment. Made of nickel-plated Berylium copper and guaranteed for its spring and durability


No. 419 - Overall size ti"" long. Shauk length " long. Shank length No. 421 - Overall size 1 幍" $10 n g$. Threaded shank length if" long threaded for $6 / 32$ nuts.
Dealer Cost

## SILVER-PLATED BANANA PLUGS

No. 424-SILYER-PIATED Beryllium Copper Banana llug. Overall length $11 / 2^{\prime \prime}$. Shank length $3 / 4$ ", threaded for $8 / 32$ nuts.
Dealer Cost
$\$ 20.00 \mathrm{C}$
No. 429-Same as No. 424 above with knurled collar for sulug panel fit.
Dealer Cost
No. 428 -Overall length: $1 \%_{8}^{\prime \prime}$; shank $11 / 8^{\prime \prime}$; thread: 8-32.
Dealer Cost
$\$ 20.00 \mathrm{C}$

## INSULATED MIDGET PHONE TIP PLUG

Fits all standard jacks.
Tip is threaded. Overall

No.
Dealer Cost

| No. | Dealer Cos |
| :---: | :---: |
| 876R-Red | \$12.00 |
| 876B-Black | 12.00 C |

INSULATED SILVER-PLATED
BERYLLIUM COPPER BANANA PLUG


Features a ribbed insulating $1^{\prime \prime}$ L. x $3 /{ }^{\prime \prime}$ dia tenite handle. . heryllium copper springs. Silver-plated for permanient electrical contact. River-plated for permanent elect
Pita standard type banana jacks.
('ross-drilled holes in plug end for solder connection. Overall length: $1 \$ 4 /$ "
No. 413R-lied
DIr. Cost $\$ 0.30$
No. 413B-Black
DIr. Cost .30

## ICA INSULATED SOLDERLESS BANANA PLUG



Revolutionary new solderlegs silver plated beryllium copper spring banana plug with insulating ribbed tenite sleeve. Measures $\% / 8{ }^{\prime \prime}$ in dia.; $1^{\prime \prime}$ long. Features a novel miniature spring collet which serves as receptacle for phone tip or test lead wire ranging from 14 to 20 gauge.
No. 433B-Mlack
DIr. Cost $\$ 0.36$
No. 433R-Red
Dir. Cost $\quad .36$
ICA INSULATED SOLDERLESS
SPLIT BANANA PLUGS


Set screw provided at side of ribbed barrel to fasten screw without soldering.


# SINCE insuline Co poration 

ICA INSULATED SOLDERLESS SPLIT BANANA PLUGS With Solderless Wire Nut

## 

No. 434B-Black
Dir. Cost $\$ 18.00 \mathrm{C}$ No. 434R-Red Dir. Cost 18.00 C

ICA INSULATED SOLDERLESS PLUG

$2^{\prime \prime}$ long - fits ali standard phone tip jacks. Kibberl barrel. No. 885B-Black ….....Deale, Cost $\$ 13.80 \mathrm{C}$ No. 885 R -Red ..............Dealer Cost 13.80 C No. 7555-Tellow ......... Dealer Cost 13.80C No. 7556-Green …….....Dealer Cost 13.80C No. 7557 - Blue Dealer Cost 13.80 C

ICA INSULATED NEEDLE POINT TIP PLUG Ribbel barrel.
No. 886B-Black Dir. Cost...... $\$ 14.16 \mathrm{C}$ No. 886R-Red DIr. Cost...... $\$ 14.16 \mathrm{C}$
ICA GRIP.RITE MOLDED PHONE TIP PLUG Rcplacement for ICA and Weston - as well as other make Test Leads.
No.
DIr. Cost
868-Red
................... $\$ .30$ 869-Black
Display Card of 12 each above
No. 70868-9
Dealer Cost $\$ 7.20$
ICA SR. SOLDERLESS PLUGS
$11 /{ }^{\prime \prime}$ over-all length.


No. 358
Dealer Cost … $\$ 9.58 \mathrm{C}$
ICA JR. SOLDERLESS PLUG.S-No. 359
$11 / 2^{\prime \prime} \underset{\text { Tip }}{\text { over-all }} 1 /{ }^{\prime \prime}$ length.
Tip $1 / 2^{\prime \prime}$.


Dealer Cost............\$9.58C


Companion piece to ICA No. 432 locking typue tip jack. (May also be used with non-lockint type jack). Insulated barrel. Overall length: I $/$ "; tip $88^{\prime \prime}$.
No. $7530-\mathrm{B}-$ Black
Dlr. Cost $\$ 18.00 \mathrm{C}$ No. 7530-R-Red

Dir. Cost 18.00 C


No. 7526-Same as above without insulating barrel. Overall length: 1 多"; tip: 3/8".
Dealer Cost
$\$ 14.00 \mathrm{C}$

## MIDGET SHARP POINT FHONE TIP THREADED-NOT INSULATED

Threaded to fit all test prods. No. 365........DIr. Cost \$10.00C

## CA PHONO NEEDLE C:HUCKS

Push on type can be forced into
handles - Threaded type can be -TEIMI screwed into handles. Machined of brass, nickel plated with needle point.
No.
DIr. Cost
508-Push-on Type, Overall size $1^{\prime \prime}$. $\$ 12.00 \mathrm{C}$ 509-Threaded Type, Overall size $1^{\prime \prime}$.. 15.00 C

STANDARD PHONE TIPS Overall Length $1^{\prime \prime}$

No. 360
Dealer Cost ...... $\$ 16.67 \mathrm{M}$
HEAVY OUTY PHONE TIPS


Overall Length $1 \mathrm{~d}_{\frac{1}{3}}{ }^{\prime \prime}$.
No. $361 \ldots$ Dli......... $\$ 7.80 \mathrm{C}$

## (0) $\circ \square$

BATTERY CONNECTOR STRIP
Fitted with eary snap-on clips for the followFitted with easy snap-on cries: Burgess XX30; ing popular type 455 . Eveready 467 . RCA VS016; Tis056; Ray-0-Vac P4367.
No. 3397
ICA DELUXE PHONE JACKS
Greater Efficiency
New design. Tension fe igue minimized. Spring members made of phosphor bronze. Hooked type soldering Hooked type soldering lugs - Cannot standard 1/4" plug.


No. Dealer Cost
1920-Single Open Circuit. 1921-Single Closed Circuit 1922-Three-Way Microphone Jack...... . 75


## ICA PHONE JACKS

Smaller type precision made jacks for limited space. Complete with nut and metal washer.

No. Dealer Cost
870-_Single Open Circuit..................... \$ 30 1571-Sinyle Closed Circuit

| 34 |
| :--- |
| 38 | 1872-3.Way Microphone Jack

ICA PANEL MOUNTING JACKS


Small and compact. Insulated shoulder washers. Phosphororonze, nickel-plated springs.
No. 325 Single Open Circuit................... $\$ .34$ 3905-8-Wuy Microphone Jack

ICA SHIELDED 3-WAY PORTABLE MICROPHONE JACK

For all types of microphones. Sturdily constructed of brass parts with phosphor bronze springs. Nickel plated and thoroughly insulated. No. 1904

## ICA SHIELDED PORTABLE JACK

Single Open Circuit
Dealer Cost
No. $1913-21 / 8^{\prime \prime}$ Long, 接" Diameter... $\$ .84$
ICA BAKELITE PORTABLE JACKS
Single Open Cirouit
Ribbed barrel

## ICA COMBINATION BANANA

 PLUG OR PHONE TIP JACKMade to take banana plug or standard phone tips interchangeably. Insulated cap in black and red - With washers and nuts.

No.
Dealer Cost
No. $\$ 15.00 \mathrm{C}$
$\$ 15.000$
528


## MINIATURE NYLON TIP JACKS

Molded from low-loss nylon, resultin all-inculated jack. Berylinm meres por fhorting safety; high voltare breakdown. $1 / 4-32$ thread with nut. Overall dimensions ${ }_{3 / 8}$ " dia. $\mathbf{x} \quad 7 / 8^{\prime \prime} \mathrm{L}$.


## 

LOCKING TYPE TIP JACKS
 internal thread in metal body to accommodate solderless phone tip. Twist of phone tip locks it in plare. May be used with stand ard phone tips as well as lock ing type. Phosphor bronze onepiece spring contact loop. Mount ing hole: "fin". Overall length tis ${ }^{\prime \prime}$. Dia. $1 / 2^{\prime \prime \prime}$.
No.
Dealer Cost
332-R-Red
.$\$ 19.00 \mathrm{C}$
19.00 C


BERYLLIUM COPPER
INSULATED TIP JACKS
Bakelite. Spring contact of heat treated beryllium copper.
No. $\quad$ Dealer Cost

1898-Red


BAKELITE BANANA TYPE JACKS No.
1891—Black
Dealer Cost
Display Card of 40 above
D. 71891 $\qquad$ .$\$ 6.00$
$\$ 15.00 \mathrm{C}$ 1892-Red

## Display Card of 40 above

D-71892 ............................... $\$ 6.00$


## ICA INSULATED TIP JACKS

With receptacle for standard phone tips
No.
889 B -Black $\qquad$ Dealer Cost $\$ 12.00 \mathrm{C}$ 12.00 C
12.00 C

No. 7560-Yellow
DIr. Cost $\$ 12.00 \mathrm{C}$
No. 7561 -Green Dir. Cost $\$ 12.00 \mathrm{C}$ No. 7562 --mine Dir. Cost 12.00 C


A JACKS
With receptacle for banana plugs.
No. Dealer Cost
888B--Black ........ $\$ 12.00 \mathrm{C}$ 888R-Red
.12 .00 C
No. 7570-Yellow ...........Dir. Cost $\$ 12.00 \mathrm{C}$
No. 7571 -Green ...............Dir. Cost 12.00 C
No. 7572-Blue
Dir. Cost 12.00 C

## ICA BRASS TIP JACKS

Nlckel Plated
No. 357
Dealer Cost.......... \$9.00C


## ICA TRANSMITTING

Nickel Plated Brass
No. 402....Dealer Cost $\$ 9.00 \mathrm{C}$


SILVER PLATED BRASS BANANA JACK

Has knurled shoulder for firm panel fit. Extended shank suitable for heavy
panels. Minimum $p$ anel panels. Minimum panel 8/8". Overall length: 7/8", shank length: $\}_{8 \prime \prime}^{\prime \prime}$, hex head dia.: ${ }^{7} \mathrm{~B}^{\prime \prime \prime}$. Takes Insuline banana plugs No. $410,421,424,428$, and 429,7573 and 7584.
No. 431A
...Dealer Cost $\$ 12.00 \mathrm{C}$


MICROPHONE CONNECTORS

NEW Universal shielded cable single contact microphone connector. Newly designed nonfixed coupling ring permits easy cable connecfixed coupling ring permits easy cable connec-
tion. Male-female connector in one. Eliminates necessity for mating connectors.
No. 1931...........................Deater Cost \$ . 30

##  <br> MICROPHONE <br> CONNECTORS

No. 1929-For use on chassis unit or in microphone. Single Contact.

Dealer Cost $\$ 18.00 \mathrm{C}$
No. 1930-Closed eircuit connector. With spring actuated contact.

Dealer Cost
.27

PHONE PLUG ADAPTER

Soldering or wiring not necessary.

No. 33 Dealer Cost \$ 30

## CONNECTOR COUPLING RING

 Microphone connector coupling ring converts male to female. Offers male-female connector in one unit.No. 1925.
.Dlr. Cost $\$ 8.00 \mathrm{C}$

## ICA CAP AND CHAIN

Provides effective protection to unused male microphone connectors against grit and dirt. Affixed chain prevents loss when making connection. For use with ICA 1929 and No. 1930 or similar connectors.
No. 1918 ....DIr, Cost \$. 33


TRANSMITTING PLUGS AND JACKS


A new line of heavy duty transmitting plugs and jacks. Plug-in type with positive grip contacts. Equipped with heavy insulated threaded heads and handles for safe handling on high R.F. currents. Supplied with large hex nuts for panel mounting.

Handle 1,000 Volts at 10 Amps

## No.

No. Medium Plug-RED Dealer Cost
451-Medium Plug-BED Bi.............. $\$ .42$ 452-Medium Plug-BI,ACK .42 453-Medium Jack-RED
454 -Giant Plug-RED
455-Giant Plug-BLACK
457-Giant Jack--RED


457-Giant Jaek-BLACK
ICA PLUGS AND JACKS


Used on ROA recording units, receivers and auto sets.
No.
Dealer Cost
2383-Pin Plug
.$\quad \$ 5.00 \mathrm{C}$
2385-Socket and Shield. 7.00C

ICA INSULATED BINDING POSTS WITH JACK FOR BANANA TYPE PLUG


Length $11 / 4^{\prime \prime}$ overall when top is up. Extends $5 / 8$ "above panel when top is screwed down. Fitted witl $8 / 32$ screw $10^{2 /}$ long, and two hex nuts.

| No. | Dealer Cost |
| :---: | :---: |
| 622-Red | \$24.00C |

623-Black .................... 24.00C

## CH F PORTABLE <br> PHONO JACK

2-section shielded phono jack cadmium plated metal sleeve; bakelite insert for use with ICA 2383 or similar pin plug.
No. 2384
Dealer Cost $\$ 15.00 \mathrm{C}$

ICA ALL METAL BINDING POST
Designed for high amperage use and where low resistance connections are necessary on test equipment, etc. Nickel plated brass. Dimensions same as No. 617 below. No. Dealer Cost 620 ................................. \$21.00c


ICA BAKELITE BINDING POSTS ${ }^{918}$ " Diameter Head with Brass Threaded insert. Nickel Plated Screw; Knurled nut.
No.
Dealer Cost
617-Red $\qquad$ $\$ 15.00 \mathrm{C}$
15.00 C


## ICA VISE-GRIP BINDING POST



Engineered on principle of a vise. Can cause no damage to even finest wire strands. Wire hole and designating symbol always in alignment. Two styles.

No. 630 Serlea-Has 8/32 Male Threaded Shank..........................Dealer Cost \$ . 34 No. 690 Series-Has 8/32 Female

Thread........................Dealer Cost $\$ .40$ No. Marking Marking

| No. 630 | Marking | No. | Marking |
| :---: | :---: | :---: | :---: |
| 630 | ANT | 690 | ANT |
| 631 | GND | 691 | GND |
| 632 | A | 692 | A |
| 633 | G | 693 | G |
| 634 | $+$ | 694 | $+$ |
| 635 |  | 695 |  |
| 636 | Rec. | 696 | Rec. |
| 637 | PI,AIN (No | 697 | Plain ( ${ }^{\text {No }}$ |
|  | Marking) |  | Marking) |



## bakelite binding post heads

Bakelite Heads only with Brass Threaded Insert for 8/32 Screw.

No. 628-Red................Dealer Cost \$10.00C No. 629-Black. Dealer Cost 10.00 C

## INSULATED SPADE LUG

Insulated Spade Lug with
banana plug receptacle on
benana plug receptacle on


No. 887B-Black Dealer Cost $\$ 10.85 \mathrm{C}$ No. 887R-Red. Dealer Cost 10.85 C


## ICA SPADE LUG

Can be used on any size screw or terminal up to size 10. Recep. tacle fits all I.C.A. and other make Banana Plugs.
No. 879 -

Dealer Cost $\$ 3.35 \mathrm{C}$

## heavy duty

## INSULATED SPADE LUGS

Heavy crauge nickel-plated brasg spade lug which will fit on screws or binding posts up which will fit on screws or binding posts up
to $s^{\prime \prime}$ in diameter. Supplied with tenite sleeve-red or black-unassembled for forced sleeve-red or
fit after wiring.
No. 867 R—Red


## ALL.INSULATED ALLIGGATOR CLIP



Special plastic molding fully encases clip; molded threaded sleeve covers terminal lug and screw. Combines a strong spring-loaded contact with complete insulation. Measures: 2 \%" overall length.
No. 522-B-Black ...................DIr. Cost $\$ 0.42$
No. 522-R—Red Dir. Cost . 42


Fully insulated alligator clip permits cramped testing without danyer of shorting or grounding; shock-proof. Firın gripping jaws; handy push-button release. Takes standard banana plugs. Overall dimensions: $2 \frac{1}{16}$ " L. x $/ /^{\prime \prime}$ dia. No. 524-B-13lack ..........Dir. Cott $\$ 30.00 \mathrm{C}$
No. 524-R-Red DIr. Cost 30.00 C

## ICA ALLIGATOR CLIPS

Good firm grip. Ideal
for work in tight places. Overall length
 $2 *$.
No. 364 .. Dealer Cost $\$ 6.00 \mathrm{C}$

## ICA ALLIGATOR CLIP WITH SCREW CONNECTION



Good firm bite. Convenicnt screw connection eliminates the necessity for soldering. Over all length $2^{\prime \prime}$.
No. 376
..Dealer Cost \$8.35C

## ICA INSULATED ALLIGATOR CLIPS



No. 8848 -Black $\qquad$ Dealer Cost \$13.00C No. 884R—Red $\qquad$ Dealer Cost 13.00 C

Display Card of 20 each above
No. D-70884B-R
Dealer Cost $\$ 5.20$

ICA INSULATED ALLIGATOR CLIP WITH PHONE TIP JACK


Has standard phone tip jack in insulated sleeve. Will accommodate phone tip or solderless plug tips.
No. 525R-Red ................. Dealor Cost \$. 37
No. 525B—Black................Dealer Cost . 37

## ICA INSULATED COMBINATION JACK

 ALLIGATOR CLIPAn insulated alligator clip with a dual purpose Jack in catalin sleeve. Equipped with the new combination Jack which takes either solderless phone tip or Barana plig. Overall koliderless phon
length- $31 / 4^{\prime \prime}$.
No. 520R-Red $\qquad$ Dealer Cost \$ . 42 No. 520B-Black $\qquad$ Dealer Cost 42

## ICA SOLDERING IRONS



Into each ICA soldering iron are incorporated the most durable materials of each needed type to insure long service. Ability to give continuous usage over an exceptionally long span is a definite feature of these irons.

- 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

60 WATT IRON
No. 1960-A—105-120 文olts....Dlr. Cost $\$ 3.33$ No. 1962-A-105-120 Volts....DIr. Cost $\$ 4.33$


115 WATT IRON
No. 1961-A-105-120 Volts ...DIr. Cost $\$ 5.00$
No. $1965-220$ Volts ….......DIr. Cost 5.00
REPLACEMENT ELEMENTS FOR ICA SOLDERING IRONS


Because of the practical design of IOA Soldering Irons, burnt out elements may be easily replaced.

| 105-120 Volts |  | 220 Volts |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| No. Watts Dir. Cost | 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 |

## 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 vise without slipping.
No. 785-Complete with ample assortment of eyelets and rivets.

Dealer Cost \$3.33

## RIVET AND EYELET ASSORTMENT

Alditional eyelets and rivets can be purchased separately.
No. 5265-(Asstmt. of 100) ...Dir. Cost $\$ .57$

## RIVET \& EYELET SETTING TOOL



No. 786
.Dealer Cost $\$ .64$

## TUBE EXTRACTOR



For removing all makes and sizes of tubes. Molded rubher cushion over claws offers fuli Molded rubber cushion over claws ofters full tube protection. Sturdy zinc-plated steel; "Iridited."
No. 1001
Dealer Cost $\$ 1.00$

## Display Card of 3 above

No. D. 71001
Dealer Cost $\$ 3.00$


Available in All Sizes
Made of a special copper alloy. Electrolytically pure. For replacement in ICA Soldering Irons. Oan also be used in American Beauty and irons of similar construction.

| No. | Watts | Tips | Dia. Length | Dealer <br> Cost |  |
| :--- | :---: | :--- | :--- | :--- | ---: |
| 1970 | 60 | Flat | $3 / 8^{\prime \prime}$ | $8^{\prime \prime}$ | $\$ .42$ |
| 1972 | 85 | Point | $\$ / 8^{\prime \prime}$ | $31 / 2^{\prime \prime}$ | .58 |
| 1971 | 115 | Point | $\frac{78 \prime}{18 \prime}$ | $31 / 2^{\prime \prime}$ | .67 |

## ICA UNBREAKABLE 'TURN.TITE'' SOCKET WRENCHES


$7^{\prime \prime}$ long. Handle is of ribbed shockproof umbreakuble material.

| No. | Sooket | Dir. | No. | Socket | Dir. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 940 | (18) | \$. 75 | 944 | \%/3 | \$.75 |
| 941 | 1/4 | . 75 | 945 | ${ }^{7}{ }^{7 \prime \prime}$ | . 75 |
| 942 | 吕" | . 75 | 946 | $1 / 2{ }^{\prime \prime}$ | . 75 |
| 943 | 18" | . 75 | 949 | Set of 7 wr | enches |

ICA UNBREARABLE VOLUME CONTROL WRENCH


Socket is ${ }^{8 \prime \prime}$ " diameter.
No. 937.
Dealer Cost $\$ 1.38$

## ICA FLEXIbLE SOCKET WRENCH

Eapecially designed for hard-to-reach spots. Can actually be used around corners or under Can actually be use
No. 913-1/4" Hex .......Dealer Cost $\$ 1.00$ Display Card of 6 above
No. 9
No. 914 - Fi" Hex ..............aler Cost $\$ 1.00$ Display Card of 6 above
No. D-70914

$$
\text { Dealer Cost } \$ 6.00
$$

##  OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

## The Insuline "Mini-Kit" A PRECIIION SCREW DRIVER KIT



The all-purpose socket wrencl, pucked in neat, enameled stecl case. Includes sturdy $61 / 2^{\prime \prime}$ Wood Grip Screw Driver-4" L Handle- $33 / 4$ "

 Square Sockets. No. 999

Dealer Cost \$2.35


ICA SHEARING PUNCHES
Sturdy steel punch for smooth accurate holes in chassis. Offers a clean cut; no flling neces. sary. Simply operated, regular wrench supplies driving power.

| No. | Size of Hole | Dealer Cost |
| :---: | :---: | :---: |
| 723 | \%/7 | \$2.75 |
| 725 | \%"1" | 2.75 |
| 724 | $1{ }^{\prime \prime}$ | 3.17 |
| 727 | $11 /{ }^{1 / \prime}$ | 3.33 |
| 726 | $1{ }^{\text {f7 }}$ | 3.33 |
| 728 | $1{ }^{78 \prime}$ | 3.33 |
| 729 | $11 /{ }^{\prime \prime}$ | 3.33 |
| 730 | 1\%" | 3.67 |

## REPLACEMENT DRILLS AND CUTTERS

Csed as replacement on ICA No. 775 and No. 780 circle cutters as well as on other make cutters.

No. 776-Replacement drill for No. 77. Circle Cutter Dealer Cost \$ . 50
No. 777--Replacement 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


ICA AMBER COLORED UNBREAKABLE MIDGET SCREW DRIVER

Particularly shaped to fit into set screws of knohs. No. 1013 has convenient pockel rlip 1013-4 $1 / 2$ " length ....................... $\$ 16.670$ D. 71013 Display Card of 24 above D. 71013 1017-~" length Cord of 16 above
D-71017
3.46

[^81]No. D. 70935 .....................Dealer Cost $\$ 8.10$


ICA UNIVERSAL MULTIPURPOSE CUTTING TOOL

This handy tool can be used for counter-sinking, heading, drilling or cutting holes. Equipped with $\mathrm{H}^{3 \prime}$ drill for holes from $\mathrm{I}^{7 / 1}$ 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 $\qquad$ Dealer Cost \$3.08

## ICA IMPROVED ALL-PURPOSE

 CIRCLE CUTTERWill Cut Holes from $11 / 2$ to 8 Inches Cutting bar holder is 7/8" in diameter and also ac. commodates a centering drill or any size pilot pin. Cutting bar is $3 / 8$ " square and is arranged to hold a $\mathrm{m}^{3 \prime}$ high speed cutting bit.
No. 775


Dealer Cost \$3.35


Insuline Corporation of America has been the leading maker of test leads and probes (standard and special types) for 32 years.

See following pages for a complete listing of Insuline's extensive line of test leads and probes. Special types made on order.

## ANTENNAS

## Television - Auto Radio

Special Design
Consult other section for Insuline's later types of television antennas - both VHF and UHF of all types. Included also are a variety of auto radio anten. nas, featuring the "Revo-Tenna" which may be mounted any. where on a car.

Special antennas of any type-"walkie-talkie"; ham; mobileproduced on order.

# SINCE <br> 1921 

insuline Corporation of America
 INSULINE ALIGNING . . . SERVICING TOOLS . . . KITS

ICA BONE FIBRE SCREW/ DRIVER

Double Edred-No Metal-mully Insulated Made of $1 / 4$ " l3one Fib e Rod
No. 1039 ...................Dealer Cost \$ 27 Display Card of 16 above No. D. 71039 Dealer Cost $\$ 4.32$

ICA ALIGNMENT WRENCH
For RCA, Philco, etc.


Used on all makes Air Trimmer. Made of $1 / 2^{\prime \prime}$ Fenoline Rod-ane long-ane cal has holfenoline hod-math wrench-other end has an lownecially shaped hook. esperiall
No. 1008

INSULATED NEUTRALIZING WRENCHES


Hexed Full Length
For Philco, Majestic and Otl er Receivers
, Dis" Diameter Dealer Cost

$980-5^{\prime \prime}$ long; Hex $1 / 4$
$\$ 21.68 \mathrm{C}$
20.00 C
981-5" long-18" dia.; liex $8^{\circ \prime \prime}$

| 20.00 C |
| :---: |

ICA Alignment Tool for Philco Receivers
For Air Trimmer Sets
o specially designed metal clip for air trim Hers. Made of narrow fibre rod, $\mathrm{F}^{\prime \prime}$ " diam. by $6^{\prime \prime}$ lonr.
No. 1033
ICA Insulated Adiustable Neutralizing Tools

Absolutely no metal parts. Serew driver slidews Anto inside of neutralizing wrench. No. 990 -Ext. from $6^{\prime \prime}$ to $10^{\prime \prime}$ DIr. Cost $\$ .65$

## BAKELITE NEUTRALIZING TOOL



Neutralizing tool used by U. S. Army Signat Corps (U. S. Army No. Til-138B).
No. 1010
Dealer Cost \$. 37 ICA Neutralizing Tools Patent No. U.S. $83,321$. Sturdy, unbreakable, will outlast all other Sturdy, unbreakable,
type neut
No. 996

## will

.Dealer Cost $\$ 1.08$

ICA SET TRIMMER NEUTRALIZING TOOLS For Philco, Zenith, RCA, etc.

Fits the smallest size trimmer condensers Trimmer end is $\frac{5}{5}^{\frac{7}{2}}$ " diam. to fit $1 / 4$ " hole.
No. 992-6" long
Dealer Cost \$ .73
ICA NEUTRALIZING AND ALIGNING TOOL

U. S. Army No. TL138A - ICA No. 1011 Used for general radio tuning and alignincr. Approved by U. S. Army and Navy
No. 1011

ICA 4-IN-1 NEUTRALIZING TOOLS. SCREW DRIVER AND WRENCH
Made of Fenoline
Fully insulated
No. 1019 - Complete


Dealer Cost \$ . 6
No. D-71019
12 above

ICA 5-IN-1 NEUTRALIZING AND
COMPENSATING TOOL
Same features as the 4 -in-1 tool described above with an additional all metal screw driver.
No. 1022
Display Card of
 No. D. 71022 play Card of 12 above

## ICA BALANCING TOOL

Fits into No. 1019 Neutralizing Tool.
No. 1026
Dealer Cost \$ . 37

## ICA ALL PURPOSE ALIGNING TOOL

Handle is of z" Fenoline. Fnd has Socket Scew inver for neutralizing all iron core tuning systems.
No. 1002
Dealer Cost \$ . 55
ICA NARROW SHAFT ALIGNMENT TOOL

RCA-Zenith-etc. ${ }^{7} 7^{7 \prime \prime}$ Bakelite Shaft
No. 987
Dealer Cost \$ . 65
ICA MAGIC TUNING ALIGNMENT TOOL Consists of a Bakelite rod with a llasas cylinder at one end, and a special fincly divided iron core at the other end. No. 977

Dealer Cost \$. 73
ICA FORK TYPE NEUTRALIZING WRENCH
 Other Sets

Dealer Cost \$ . 37
No. 1024
ICA Fenoline Neutralizing Screw Drivers

Inde of Fenoline. Strong and sturdy, completely insulated for neutralizing and aligning coils, condensers, receivers, etc.
No. 1028
Dealer Cost \$. 27

ICA COMPLETE NEUTRALIZING TOOL KIT


The kit consists of one of each of the following IC A tools, described herein:--ios. 382, 1008,
987, 1015, 977, 996, 992, 985, 990, 1024, $1019,1026,1022,1002,1013,1028,1039$, $1019,1026,1022,100$
$1029,1033,935,937$.
No. 995--Kit, Complete with Carrying Case Dealer Cost $\$ 14.50$

## CA DE LUXE NEUTRALIZING AND

 ALIGNING TOOL KIT

For Every Service Need
Consists of 14 tools, most of which telescope into one another, forming six assembled units in at tractive leatherette pocket case.
Includes the following: No. 1089 Screw Drive (double blade); No. 1026 Balancing Tool ( 2 tools: Screw Driver and Side Wrench) ; No. 1024 Fork Type Wrench and Screw Driver; So. 1022 5-in-1 neutralizing tool (thin metal nit screw Driver-1/4" hex slotted wrench- F" hex wrench- ${ }^{\text {Del teel }}$ Screw Driver Nib-Steel Socket Head Wrench ${ }^{\text {B }}{ }^{\prime \prime}$ ) ; No. 996 Neutralizing Tool; No. 977 Aligning Tool; No. 935 Flexible Screw Driver; Fibre Wrench, is hex. No. 994 Dealer Cost $\$ 5.50$

## ICA NEUTRALIZING AND

ALIGNING TOOL KIT

The Kit consists of twelve sepa rate and distinct parts, some of which can lee employed for several operations. These units telescope into each other, forming four separate tools when assembled. | arate fols when assembled. |
| :--- |
| No. $998 . . . . . . . . . . . D e a l e r ~ C o s t ~$ | Complete with Carrying Case

## ICA NEUTRALIZING AND ALIGNMENT

 TOOL KIT - SIGNAL CORPS NO. TE45-A

1-No. 935 Screw 1)river

1-4 $1 / 4{ }^{\prime \prime}$ Screw Driver No. 1013 1-insulated Screw I)river No. 1028


ICA Catalog No. 993 This versatile kit, designed for and used by the Signal Corps, is also strongly recommended for general service use. Compact, and contained in a handsome leatherette case, this kit con sists of the following:
1-Bene Fibre No. 1015 Neutralizing Tool
2-No. 980 -Hex Tools, 1/4" I.D.
2-No. 981-Hex Tools, Bn 1.1). ...Dealer Cost $\$ 4.90$

TELEVISION HANDI-KIT


For Television servicing. Contains nine (9) latest tools especially designed for television needs. Includes Aligner for IF and RF and "K-Tran" Transformers (No. 978) ; slim aligning tool for cramped spaces (No. 6161) thin diameter tuning wand (No. nive insulated nil) aligner (No. 6156); narrow insulated screv driver for deep tuning (No. 6167); extra thin long (9") aligner (No. 6162) tuning wrench (No. 6164); stackpole narrow aligner (No. 6170); dual alignery natrow shaft (No. 6166).
No. 6165 .
Dealer Cost $\$ 5.00$

## TELEVISION SERVICING . . . ALIGNING TOOLS

deep-nib "Kleer aligner'


All-ingulated aligner with clear flexible lowloss rod ( $1 / 4^{\prime \prime}$ dia.) ; amber plastic handle. Metal nib for No. 6 studs entirely insulated and set within barrel end. For tuning IF and RF shielded coils and trimmers. Overall length: $4^{N}$.

No. 6846
Dealer Cost $\$ 0.42$

## THIN ALIGNER



Has extra thin recessed blade; durable slim metal shaft for cramped probing. Amber plastic handle. Especially suitable for Admiral and similar type TV receivers. Measures $6 \frac{1 / 2}{}{ }^{\text { }}$ overall length.
No. 6849
Dealer Cost $\$ 0.66$

## dURA-OUAL FIBRE TV ALIGNER

A double bladed aligning tool, measuring 7 mehes in length. Made of durable fibre for complete insulation and sturdiness. Narrow shaft is 1/8" in diameter. Serves many TV ervicing requirements.
No. 6158
Dealer Cost $\$ 24.000$
Display Card of 16 above
No. D. 76158 Dealer Cost $\$ 3.84$

DOUBLE END "'KLEER ALIGNER'"


Low-loss CLEAR PLASTIC all-insulated shaft. Has two recessed blades set within rod ends, completely insulated. One blade suitable for No. 6 screw and amaller; other blade for No. 4 screw and smaller. Shaft is $7^{\prime \prime}$ long $x 3^{7 \prime \prime}$ diameter.

No. 6193 $\qquad$ Dealer Cost \$ . 60
Display Card of 12 above
No. D. 76193. Dealer Cost $\$ 7.20$

## "'KLEER-ALIGNER'


a low-loss CLEAR PLASTIC all-insulated aligning tool. Narrow shaft. Has recessed insulated blade on one end; extendel blade on other end. Designed for many aligning uses. For trimmers, IF transformers, etc. Measures $7^{\prime \prime}$ in length $\mathbf{x} \frac{7}{83}$ " diameter.

No. 6192
Dealer Cost \$ . 60
Display Card of 12 above
No. D. $76192 . . . . . . . . . . . . . . . . . . . . . . D e a l e r ~ C o s t ~ \$ 7.20 ~$


Aligning tool of tough flbre with insulating amber plastic handle for standard IF, l2F and "K-Tran" midget transformers. Measures $61 / 2$ " overall length.
No. 6850
Dealer Cost $\$ 0.66$

## "'KLEER-TUNER'" $\square 13$

Low-loss clear plastic rod measures $3^{3}{ }^{\prime \prime}$ in dia. Insulating amber plastic handle. Has recessed blade for No. 6 studs. All-insulated. Measures 1/2" overall length.
No. 6848
.Dealer Cost $\$ 0.66$

## "'BIG STRETCH" ALIGNER

Extra thin, extra long ( $9^{\prime \prime}$ ), bone fibre align. ing tool, $61 / 2^{\prime \prime}$ blade. Specially designed for adjustment of nested iron cores of "Admiral," "Zenith" and similar make TV sets. Permits use on RCA front ends and nornially inaccessible areas.
No. 6162
Dealer Cost \$. 73
Display Card of 12 above
No. D. 76162
.Dealer Cost \$8.76

## TUNING WRENCH



Insulated fibre tuning wrench with extra thin recessed blade. Extra thin screw driver blade on other end ( $43 / 4$ L L.). Tenite handle. Espe cially designed for "Zenith" TV sets, etc.
No. 6164
Dlsplay Card of 16 above
No. D. 76164
Dealer Cost $\$ 8.80$

## DUAL ALIGNER

Dual purpose narrow shaft, fibre alignment tool for trimmers, if transformers, coils, eondensers, push-button tuners, etc. Recessed screw nib on one end; metal screw driver on other end. Has an extensive application in TV servicing. Used on RCA, Bendix, and other type receivers.

No. 6166
............................Dealer Cost \$ . 54
Display Card of 16 above
No, D.76166............. .....Dealer Cost $\$ 8.64$

## 'SUPER STRETCH KLEER ALIGNER'

$\theta$

All insulated extra long TV aligner for inaccessible areas. The low-logs CLEAR PlaASIIC Rod is $12^{\prime \prime}$ long $x^{\left.3^{7}\right]^{\prime \prime}}$ diam. Carries an extended blade at one end; brass slotted insert at other end. A handy tool for those hard-toreach spots.
No. 6194 $\qquad$ Dealer Cost $\$ .83$
Display Card of 12 above
No. D.76194........................ Dealer Cost $\$ 9.96$

LONG-ROD "KLEER ALIGNER"


All-insulated extra length tool (measures $13^{n}$ overall) for hard-to-reach trouble points C'lear plastic rod is ${ }^{7}{ }^{\prime \prime}$ " in diameter. Has amber plastic handle. Extended blade: sig" w No. 6847

SLIM-ALIGNER


Alignment tool with extra thin recessed blade and slim metal shaft for cramped probing in television receivers. Fiber handle. Fspecially suitable for "Admiral" and similar make television sets.
No. 6161
.Dealer Cost \$ 73
Dlsplay Card of 12 above
No. D. 76161
Dealer Cost $\$ 8.76$

## TUNING WAND



Extra thin diameter to fit small coil opening in television sets. Flexible vinylite. Brass insert in one end; molded powdered iron core in other end. Lowers or increases inductance. Suitable for "Zenith," etc. TV sets.

No. 6163
Dealer Cost $\$ 0.48$
Display Card of 12 above
No. D. 76163
Dealer Cost $\$ 5.76$


Tough fibre. Metal nib entirely insulated and set within barrel end. For tuning IF and RF shielded coils and trimmers. Small enough to fit under television tubes without removing. Length: $21 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ diameter

No. 6156
.........................Dealer Cost \$ . 36
Display Card of 16 above
No. D. 76156 ....................Dealer Cost $\$ 5.76$

## CORE ALIGNER

## 

For Stewart-Warner, Beimont and other tele vision receivers employing Stackpole adjustable cores. The $6^{\prime \prime}$ insulated fibre shaft has brass insert at one end for milled end cores; recessed screw driver blade at other end for standard slotted cores. Inserts are "pinned-in" and flush with shaft end for durability and ease of use.
No. 6170 $\qquad$ Dealer Cost \$ . 55
Display Card of 16 above
No. D. 76170.
Dealer Cost $\$ 8.80$

## TELEVISION SERVICING . . . ALIGNING TOOLS

television "channel tuner"

A narrow all-insulated screw driver of machined fiber. Ideal for deep, inaccessible Overall: $7^{\prime \prime}$ Length. $1 / 8^{\prime \prime}$ blade on 1/2" shaft
No. 6157
Display Card of 12 above
No. D. 76157
12 above

## TRAN-ALIGNER

Newly designed all-insulated aligning tool for standard IF and RF and "K.Tran" midget transformers. Trim flber; milled at one end, screw driver at other end. $21 / 2^{\prime \prime}$ length blade; $6^{\prime \prime}$ overall.
No. 978
Display Card of
Dealer Cost \$ . 54
Display Card of 16 above
No. D. 70978 .
Dealer Cost $\$ 8.64$

## HEXY-SQUARE ALIGNER

## ©

All bone fibre iron core alirning tool especially desirned for Raytheon- Belmont IF transformers and similar type transformers. " shaft has is $^{\prime \prime}$ diam.; $3 / 32^{\prime \prime}$ hex one end; $1 / 8^{\prime \prime}$ square other end.
No. 6171 $\qquad$ Dealer Cost \$ 75
Display Card of 12 above
No. D-76171..
Dealer Cost $\$ 9.00$

## HEX-ALIGNER



All bewe fibre iron core aligning tool. Has $3 / 32^{\prime \prime}$ ex one end; $1 / 8^{\prime \prime}$ hex other end. Es. pecially designed for Dumont, RaptheonBelmont receivers and other sels, using similar type fron cores. Shaft $6^{7}$ long; fa wam. No. 6199 ...........................Dealer Cost \$ . 83

Dispiay Card of 12 above
No. D-76199.........................Dealer Cost $\$ 9.96$

## ALL-PURPOSE ALIGNER

Bone fibre serew driver ends set in red tenite handle. Overall length $6^{\prime \prime}$; tolade width $3^{\text {5 }}$ " tip thickress $1 / 64^{\prime \prime}$. Desirned for general aligning purposes for Motorola and other popular receivers.
No. 6248
Dealer Cost \$
. 55

## dual bladed "Kleer" Aligner



Low-loss clear plastic; $41 / 2 "$ handle, $7_{2}{ }^{2}$ diara. Two forrosice-proof extencled blates (Govt. "spec" plated (ins)-one thickness .018 ", the other $02 \mathrm{z}^{2}$. Droigned specifically for ARC-27 but excellest for felevision and general aligning purposes.
Mo. 6247
Dealer Cost \$ 73
Display Car of 12 above
No. D-76247
Dealer Cost $\$ 8.76$

## PRECISION TUNING WAND

## Eniwn y

Iligh.grade phenolic handle ( $43 / 4$ " I. . x $1 / 4^{\prime \prime}$ D.) has precision molded powdered iron core in one end (permeability tolerance "Q" tolerance $\pm \mathbf{1 0 \%}$ ); silver plated 1 rass core in other end - both securely threaded and cemented into shaft. Increases or de creases inductance. Designed specifically for ARC- 27 , the high-grade properties of this wand make it an excellent tool for general servicing.

No. 6249 ...........................Dealer Cost \$ . 90

## RF AND SIGNAL

Germanium Crystal Circuit. Assures accurate analysis of circuit defects. May be used with audio amplifier for audible tracng or with V.T..... RF and AF measure-
 ments. low input capaciance. The ideal probe for the audio section of television circuits. The sturily bakelite barrel has sealed tenite ends with solderless phone tip and includes 48 RG59/U coaxial cable with phone plug and $18^{\prime \prime}$ rubber covered ground lead with alligator clip.
No. 4310.
Dealer Cost $\$ 3.75$

## OHMMETER PROBE For RCA "Voltohmyst'

 long; lias heavy duty phone tip. No. 317

Dealer Cost $\$ 2.50$

## D.C. PROBE <br> For RCA "Voltohmyst"

Includes one megohm resistor for voltage measurements in operating circuits demanding minimum disturbance of circuit parameters. Includes $48^{\prime \prime}$ low-loss coaxial cable; coaxial connector. $4^{\prime \prime}$ long tenite handle has heavy duty phone tip.
No. 316
Dealer Cost $\$ 2.75$ Designed spectfically for RCA "Voltolmyst". Offers precise resistance measurements not ordinarily provided by standard test leads. Includes 48" low-loss coaxial cable; coaxial connector. Tenonnector. ${ }^{\prime \prime}$ y phone tip.

## "KILOVOLTER" MULTIPLIER PROBE

guipued with $15 \mathrm{~K} . \mathrm{V}$. range multiplier that provides full range PLUS Equipued with $15 \mathrm{~K} . V$. range multiple use of the ICA prolie will inerease existing meter voltage. For exampeltmeter to 20,000 volts full seale. the range of a 5,000 volt range vesistors (totaling 6 watts dissipation) are The three (3) built-in $1 \%$ resistors (totaling coaxially mounted, providing air-spacin
limest grade eomponents include sturdy thermo-plastic barrel with Highest grade componenis melude stord over-all length: $81 / z^{\prime \prime}$. Supplied safety finger guard and sealed insulated phone tip.

No.
Dealer Cost
No. 20 micro amps. meter movement) . $\$ 5.75$
6167-20,000 ohms per volt ( 50 micro amps. meter movement) 5.75 $6168-10,000$ ohms per volt ( 100 miero amps. meter movement).. 5.75 $6169-5,000$ ohms per rosistance values up to 2000 megohms are avail-
NOTE: Prolse of special restan NOTE: Probe of special resistance
able on order to quantity users.

## NEW 30-KV PROBE

Similar to the Insuline "Kilovolter" No. 6167 above, for 20,000 ohm per volt, 50 micro similar to amp. meters No. 6220

## THE INSULINE "'100 X" MULTIPLIER PROBE

new 30 KY to 50 KY Multiplier Probe (Internal resistance 1090 meg. ohms). For ALsi, 10 to 11 megohm input instruments.
ohms). For and This VTVM probe will multiply existing meter 300 volts, meter will 100 ; thus, if the top ranire of the instrument is 500 volts, meter with read 30,000 volts with probe
few of the most popular VTVM's with which this probe may be used follows:

## 30-KV TOP RANGE

RCA No. WV65A; WVT5A; 165A Electronic Design
\&CA No. WV65A; WVT5A; 165A Electronic bebign

## 50-KV TOP RANGE

ROA No. WVO5A; 162A; 162B; 1620



Fwr phone plug instruments, the Insuline No. 33 Adapter is required.
No. 33-Plone Plug Adapter..
Dealer Cost $\$ .30$

th N1; V2; V2A; Triplett 2541

```1;
```


# Insuline OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS 

## INSULINE TEST LEADS FOR ALL PURPOSES

ICA ALL-PURPOSE TEST LEAD KIt
Complete For Every Testing Need Equipped with one pair of test leads which have $48^{\prime \prime}$ of red and black kinkless live rubber wire. One end has insulated removable bananatype pluge.
Included in this test kit: 1 pr. all-purpose test
1 pr. insulated allimator clips-red and black No. 884.
1 pr. insulated sparle ugs-red and black No. 887 .
1 pr. insulated needle points-red and black
No. 886 .
No. 1005--Kit, complete..... DIr. Cost $\$ 2.67$


## ICA ALL PURPOSE

 test leadsMarde of sturdy Tenlte Tub-
 at lenyth it " ". Rubber cutered "Ire $48^{\prime \prime}$ long.
with Interchangeable Tips


ICA DE LUXE EXTRA-FLEXIBLE TEST LEADS Slim Handles and Solderless Pluas

$48^{\prime \prime}$ Extra-Flexible Test Leads non-klnking, rubber insulated wire.
No. Dir. Cost
355-With Phone Tips. 5 . 73 355--With Phone Tips. © ${ }^{5} .73$
D. splay Card of 6 above 0.70355 Card of 6 above 356 -With Spade Terminais 73


ICA HEAVY DUTY LABORATORY TEST LEADS Long Slim Handles and Ro.
movalule Phono Needla Extra long sllm red and black hancles knurled at end for finger grip pase. Handles $6^{\prime \prime}$ long. $48^{\circ "}$ of heary duty kink-
less. therible rubber wire. No. ${ }_{400}^{\mathrm{No}}$-With knurled $\underset{\text { Erip }}{\text { Dir. }}$ Cos
handle. Insulated solderless plus. .... $\$ 1.20$ 388-With alligator clip.
391 -With spade luss. .
1.13 .......... . 1.00 392-With non insulated phone tlps....... . 1.00


EXTRA LONG HANDLED TEST LEADS

Features special low-loss highly polished hard rub. ber, high di-electric properties, $8^{\prime \prime}$ prod landles with sharp pointed penetrating tips - for easier testing of less accessible points. The black and red kinkless wire leads measure 4s". Includes molded black and red gunhandle phone tip plugs.

No. 329 .
.Dealer Cost \$2.50

## "'CLIP-ON'" TEST LEADS



A convenient "Clip - on" test lead that includes phone tip plugs on one end; sturdy alligator clips on other end. The red and black kinkless wire leads measure $48^{\prime \prime}$. The black and red molded phone plugs are of the gun-handle tipe.

No. 328 .
Dealer Cost $\$ 2.50$

## HEAVY DUTY <br> 'CLIP-ON' TEST LEADS

Heavy duty test leads of the "clip-on" type for use with binding post type instruments. Includes a heavy gauge nickel-plated lirass insulated spade terminal which will fit screws, or binding posts up to $38^{\prime \prime}$ in diameter. The sturdy batcovered with protective are
 covered with protective sleeve for safe operation. The pair consists of a $48^{\prime \prime}$ red and black lead with tenite insulation.

No. 327..............................Dealer Cost $\$ 1.20$

## ICA SAFE-T-TESTER

A new, unique, non-shorting prod that makes conlact only when pressure is applied to barrel. Ideal for cramped spaces where probing is necessary. Specially applicable to television needs.


No. 446 .
Dealer Cost $\$ 1.00$

## NON-KINK FLEXIBLE TEST LEAD WIRE

Flexible rubber covered wite that will not kink or wear down in serriec. Consists of rery fine tinned stranded copper wire with a heavy wall of IVe rubber Insulation.

No. 307-100 ft. spool. Blark



## LUCITE HANDLE

 TEST LEADSWith Brass Threaded Insert
Features red and black low-loss durable Lucite handles ( $5^{\prime \prime}$ L.) for exacting testing requirements. Includes 48" kinkless live red and black rubber wire with nolded gun-grip phone tip plugs. Handles have threaded type phono needle chucks.
No. 304
Dealer Cost $\$ 1.65$

ICA PHONO.NEEDLE POINT TEST LEADS With SIIm Handles and Flexible Wiro
Filexible rubber-corered, kinkless "ire, $48^{\prime \prime}$ long. Tenlie handles 4 long
No.
DIr. Cost
382-With Phone Tips.... 5.73

## Display Card of 6 above


$\begin{array}{ll}\text { D70382 } \\ 381-W i t h ~ S p a d e ~ T e r m i n a l s ~ & 4.38 \\ 379 & .73\end{array}$
379 -With alligator Clijss. . 74

## HEAVY DUTY TEST LEADS

Engineered for TV's high voltage measurements. Insulated to withstand 15,000 volts D.C. Thick-walied bakelite handles with finger guar ds . 48* heavy duty cable. No. 4317.

Display Card of 3 above
No. D-74317
Dealer Cost $\$ 9.00$

ICA SLIM HANDLE TEST LEADS
Made of sturdy. Tenite 1Fandles, $48^{\prime \prime}$ of Kinkless
 plugs.

No.
313—Phone Tips on end. $\$ .92$
315-Alligator CLips on
end........... . 1.00


## ICA TEST-LITE

Provides a steady, bright light - without annoying flickering-for dark, narrow spaces around chassis, cabinets, etc. Pluge into, any AC-DC socket 105 . 125 volt. $41 / \mathrm{ft}$ cordneludes standard 6 volt lamp, No. 47, .15, amp., and plug complete.
No. 938 .
.Dealer Cost \$1.10

## ICA UNBREAKABLE TEST LEADS

Long Metal Prod with Shock-liroof Rubber Handsos One end has standard needle mint Tips. Other end has Inhlled with $48^{\prime \prime}$ Klnkless Rub ber Wire.
Nn. 332- With I Phone Tips
Nor Insulated Dir. Cest $\$ .75$ No. 33!-Insulated Solderless


# SINCE insuline Corporation of America OVER 3 dECADES OF QUALITY RADIO-TELEVISION PRODUCTS <br> <br> INSULINE TEST PRODS <br> <br> INSULINE TEST PRODS <br> <br> REPLACEMENT AND INSTRUMENT KNOBS 

 <br> <br> REPLACEMENT AND INSTRUMENT KNOBS}
with BRASS THREADED INSERT

Designed for precision measurements where body is a factor. "Red and black handles (measuring $\mathrm{i}^{7^{\prime \prime}}{ }^{\prime \prime} \times \mathrm{b}^{\prime \prime \prime}$ I..) are made of lowloss high-dielectric strength licles one black needle chuckis on ends. Set inngth and one

Dealer Cost $\$ 0.90$ Set

## ICA SOLDERLESS PL'JG TEST PRODS

 With Solderless Plug Chuck

Slim tapped Tenite handles in black or red threaded to take the solderless plug chuck. All brass parts are nickel plated. Availatle in two sizes.
No. 390R—Red, $5 \frac{1 / 4}{}{ }^{\prime \prime}$ L. ..... Dlr. Cost $\$ 0.27$ No. 390B-Black, $51 /{ }^{\prime \prime}$ L. ....Dlr. Cost .27

ICA FENOLINE PHONO. NEEDLE POINT TEST PRODS
With Removable Chuck


Supplied in black or red Tenite tapped handles. Needle point chuck is tapped to screw into handle. Available in two sizes.
No. 389R-Red, $5^{\prime \prime}$ L.. ..........Dir. Cost $\$ 0.27$
No. 389B-Black, $5^{\prime \prime}$ L. ........DIr. Cost 27

ICA HEAVY-DUTY TEST PRODS


Slim tapped Tenite handle fitted with threaded heavy-duty phone tip. Lengtn $5^{\prime \prime}$.
No. 387R-Hed
Dealer Cost \$ 37
No. 387B-Black
Dealer Cost

HIGH VOLTAGE ICA HEAVY-DUTY bakElite test prod handles


High Voltage, 10,000 Volts Has midget threaderl phone tip. Ideal for all high voltage work. Made of black bakelite with finger guard ring. Sinimum amount of metal exposed Prods are $0^{\prime \prime}$ long overall. Used for high voltage test purposes.
No. 480
HIGH VOLTAGE HEAVY-DUTY BAKELITE TEST PRODS


High Voltage, 10,000 Volts Made of black vakelite. Fully insulated with threaded midget sharp pointed phone tips. Minimum amount of metal exposed. Measures $2^{\prime \prime}$ overall. Exposed metal tip is only $1 / \mathbf{s}^{\prime \prime}$ long. No. 485............................. Dealer Cost \$ . 42 No. 485

Insuline provides a varied line of bakelite knobs for radio, television, and instrumentation needs. All knobs fit standard $1 / 4^{\prime \prime}$ shaft. Equipped with set screws.


## TYPE A-WITH POINTER

No. $1166-11 / 8^{\prime \prime}$ $\qquad$ Dealer Cost $\$ .40$
No. $1168-1 \%{ }^{\prime \prime}$ $\qquad$ Dealer Cost .55
No. $1170-2$ 3/4"
TYPE A-LESS POINTER
No. $1165-1$ 1/8" $\qquad$ Dealer Cost $\$ .32$
No. $1167-1 \% "$ $\qquad$ Dealer Cost . 38
No. 1169-2 \% \%" $\qquad$ Dealer cost . 55

TYPE B-WITH FLANGE
No. 1171 - ${ }^{18}{ }^{18}$ $\qquad$
$\qquad$ . Dealer Cost $\$ .55$ No. 1172-3" ................. Dealer Cost . 65 NOTE: Above Knobs also furnished with 2 set screws. Order by adding " $B$ " to each number.

## ECONOMY KNOB ASSORTMENT

An assortment containing 50 knobs packed in attractive convenient plastic bag. Includes a variety of all-purpose modern bakelite knobs equipped with set screw. Suitable for many applications.
No. 1064......DIr. Cost $\$ 3.50$

## CERAMIC RODS

Made of Alsimag. Suitable for mounting insulators, condensers, coils, etc. Available in two lengths.

[^82]


POPULAR KNOB ASSORTMENT


An assortment of 50 quality knobs of varied types for use in the radio, television, instrument feld. Includes the following: Nos: 1273 , 1166; 1274; 1081; 249 , 10 and described above. These knobs are pictured and dealer Cost $\$ 9.25$ No. 1059

## CERAMIC BEAD INSULATORS



3/8" Dlam.
Used for construction of short concentric link lines.
No. 2315-(100 beads).......Dealer Cost $\$ .87$

## SINCE 1921 <br> <br> Insuline Corporation of America <br> <br> Insuline Corporation of America <br> <br> OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

 <br> <br> OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS}
## INSULINE BAKELITE SOCKETS . . . "INSULEX" SOCKETS

ICA CHROME SILVER DIAL PLATES 2登" and 4" diameter. Two types, callbrated 180 degrees $0-100$ and
325 dezrees, $0-100$.
 $\begin{array}{lcccc}\text { No. } & \text { Degrees } & \text { Dial } & \text { Callb. } & \text { Cost } \\ 2196 & 325 & 23 / \prime \prime & 0-100 & \$ .85 \\ 2197 & 180 & 23 / \prime \prime & 00-100 & .85 \\ 2194 & 325 & 4^{\prime \prime} & 0-100 & 1.03 \\ 2195 & 180 & 4^{\prime \prime} & 0-100 & 1.03\end{array}$
ICA BRASS BLACK SATIN FINISH DIAL PLATES
With Etched Silver Numerals

| No. | Degress | Dla. |  | Ir. |
| :---: | :---: | :---: | :---: | :---: |
| 2230 | 325 | $31 /{ }^{\prime \prime}$ | Calib. |  |
| 2232 | 180 | 31/2" | 0-100 | $\$ .47$ .47 |
| 2233 | 180 | $2^{\prime \prime}$ | 100-0 | . 37 |
| 2234 | 325 | 2" | 0.100 | .37 |
| 2236 | 180 | $2^{\prime \prime}$ | 0-100 | . 37 |

ICA CHROME SILYER DIALS
With Finger Grip Flange Koobs
Heautiful dial plates accurately Filcho-engraped with black numer-
als and eallbrations.


| No. | Size | Degrees | Callb. | O\|r |
| :---: | :---: | :---: | :---: | :---: |
| 2170 | 23" | $32 \overline{5}$ |  |  |
| 2171 | 2\%" | 180 | $0-100$ | \$1.50 |
| 2168 | 4"' | 325 | $0-100$ | 2.00 |
| 2169 | 4" | 180 | 0-100 | 2.00 |
|  | ICA | VERNIER <br> MARK | $\begin{aligned} & \text { ER } D \\ & \hline \text { ER } \end{aligned}$ |  | and spacers for mount nuts. metal, wood, bakelite or brass

No. $2189-$ For $2 k "=3.5^{\circ}{ }^{\circ}$ Dials. Dealer Cost $\$ .37$
No. $2190-$ For $2 a^{2}=180^{\circ}$ Dlals. Dealer Cost 37 $\begin{array}{lll}\text { No. } 2190-\text { For } 2^{3} " \prime-180^{\circ} \text { Dlals. Dealer Cost } & \$ .37 \\ \text { No. } 2191 \text { - lor } 4^{\prime \prime} & .37 \\ \text { No. } 2102-325^{\circ} \text { Dials. Dealer Cost } & .37\end{array}$ No. 2192 -For $4^{\prime \prime}-180^{\circ}$ Ijals. Dealer Cost $\quad .37$

ICA MINIATURE DIALS
Beautiful Chrome Silver dals with black etched numerals. Finger grip black Fit i/k" Ohly $1 \mathrm{k} / \mathrm{k}$ " diameter. No. Bhafts.
$2164-10-0-180$
$2165-10-0-270$
DIr. Cos

ICA CHROME SILVER DIAL PLATES
Attractive grain sutin finish. Blark
Etcho Engraping on Chrome Sllver


## CA CTCHED DIAL PLATES

RECTANGULAR TYPES
Macle of braws-finighed in markings. Callbrated for 300 degree rotation. Alarked 0 to 10. Will fit on za" hushing.
 No. Marking Dir. Cost 2244 -Record $\ldots . . \$ 21.66 \mathrm{C}$ 2245 -Microphone. 21.66 C 2247 -Tone $\because . . .2{ }_{21.660}^{21.66}$


2248-Plain (Calibrated but not worded) . . $\$ 21.66 \mathrm{C}$
ICA INDICATING PLATES
Made of heavy brass with black satin
baekground. Silvered "Fitho Gravured" numerals and lettering 10 Gravured" mounting hole. 1 min Dlameter.

## No.

Degrees Clr.
2450 -Marked 1 to 5 (Volume)
553 -Marked 1 to 5 (Tone)

ICA NAME PLATES
Ne. 2237-INCH ROUND
No. 2238-For "Microphone"
Ne. 2299 -For "On OnO"
Dealer Cost \$15.00C



ICA BASE-MOUNTING BAKELITE SOCKETS

## 248

2481-4 Prong ...................................... 34
21-5 Prong
482-6 Prong
2483-7 Prong comb. large and small 2490- Prong OCTAL
-Contact for above Sockets....... \$2.08C


Mounted in cadmium plated steel "Saddle." Rquipped with 4 grounding lugs on saddleositive grip contacts.

## No.

2470 Octal Socket.... Dealer Cost $\$ 12.00 \mathrm{C}$ Mitg Center $11 / 2^{\prime \prime}-$ Chassis Hole $11 / 8^{\prime \prime}$ $2471-\mathrm{Loktal}$
Mtg Conter
$\mathrm{I}^{\prime \prime} \mathrm{f}^{\prime \prime}$-Chassis Hole $1^{\prime \prime}$


ICA BAKELITE WAFER SOCKETS

No.


Wafer socket of punched bakelite for miniature seven pin button base tubes. Phosphor bronze contacts. Standard mount. ing centers.

No. 1122.
Dealer Cost $\$ 10.00 \mathrm{C}$
BAKELITE WAFER SOCKET
Similar to No. 1122 above but with groundng strap.
No. 1124
Dealer Cost $\$ 10.00 \mathrm{C}$
ica 'Insulex'"
BASE MOUNTING SOCKETS


Especially adapted for ultra short-wave work and transmitters.

| No. |  | Dealer Cost |
| :---: | :---: | :---: |
| 291-5 | Prong |  |
| 292-6 | Prong |  |
|  | omb. 7 |  |

394 Comb. 7 Prong, large and small. 75 300-8 Prong OCTAL

## ICA "INSULEX'" WAFER SOCKETS



An ideal low loss socket designed for ultra high frequency reception.
No.
Dealer Cost
2600-4 Prong ...................................... $\$ .30$
2601-5 Prong
2602-6 Prong
2603-7 Prong, large
arge ..........
34
2604-7 Prong, large
37
2604-7 Prong, small …............................. . 37
2605-8 $\begin{aligned} & \text { Prong OCTAL for new metal } \\ & \text { tubes }\end{aligned}$
2636-Contact for above Sockets......... $\$ 3.33 \mathrm{C}$

## ACORN TUBE WAFER SOCKET



Of Navy approved ceramic with silver plated contacts. Can be easily inserted and removed and no amount of vibration will cause the tube to become loose.
No. 961............................Dealer Cost \$ . 60 No. 2466 - Contact only....Dealer Cost $\$ 2.08 \mathrm{C}$

## INSULEX INSULATORS

Made of white glazed Insulex . . . non-porous; low-loss. All feed-thru types have cork washers.


No.
2300
2301
2302
2304
$\quad$ STAND
Description
Little Pete
Junior Pete
Big Pete
Beehive
Jack Type

| Height | Base Size |
| :---: | :---: |
| $1{ }^{\prime \prime}$ |  |
| $1 \%$ \%", | 3/4"x1\%" |
| 178"' | $\mathrm{l}^{\prime \prime} \mathrm{m}^{\prime \prime} \times 11 /{ }^{\prime \prime}$ |
| 2\% $11 /{ }^{\prime \prime \prime}$ | 2" Diam. |

DIr. Cost
$\$ 10.00 \mathrm{C}$
11.66 C
16.67 C
20.00 C
20.00 C


FEED-THRU INSULATORS
No.
2305
2306
2307
2334
2321
Description
Sub-Panel
Sub-Panel
Sub-Panel
Large Sub-Panel
Jack Type

Ht. $\quad \begin{gathered}\text { Base Mtr. } \\ \text { Diam. Mole }\end{gathered}$
DIr. Cost $\$ 15.00 \mathrm{C}$
20.00 C 20.00 C 21.66

2321

| No. | Description |
| :--- | :--- |
| $* 2332$ | Feed thru |
| $* 2333$ | Feed thru |
| *With Wing Nuts |  |

## GIANT INSULEX INSULATORS

# SINCE <br> 1921 <br> insultine Corsoration of Amorica <br> OVER 3 dECADES OF QUALITY RADIO-TELEVISION PRODUCTS 

## TOGGLE SWITCHES . . . KNIFE SWITCHES . . . SLIDER SWITCHES



BAT-HANDLE TOGGLE SWITCH
Made by HI \& H. Identical to toggle switches Ilsted at left. except that thandle is longer and shaped like a baselall bat.

Less on and off plate.
Nlckel plated only-3/" shank.

| Deseription | Finish vir. Cost |  |
| :---: | :---: | :---: |
| S.P.S.'r. | Niciel | \$.50 |
| S.P.S.'T. | Bronze | . 50 |
| S.P.s.T. | Bronze | . 60 |
| G.P.S.T. | Nicke! | . 60 |
| S.P.D.'1' | Nicke! | 63 |
| 8.P.D.T. | Nickel | 72 |
| D.P.S.T | Nickel | . 84 |
| D.P.D. | Niekel | 1.00 |
| D.PD.T. | Nickel | 1.12 |


| Description | Dealer Cost |
| :--- | :---: |
| S.P.S.T. | $\$ .50$ |
| S.P.D.T. | .63 |
| D.P.S.T. | .84 |
| D.P.D.T. | 1.00 |

BAT HANDLE DOUBLE THROW SWITCH
A sturdy double throw bat handle tognle switch featuring center ${ }^{-O}$ OFF ${ }^{-\cdots}$ position. Jiade by H. \& H. Has many uses: Television Ancenna Installations; for reversing motor direction; model railroads, ete.

Cias Measurements: $1 \frac{1}{8}{ }^{\prime \prime}$ " L., 魏" W. 1" H. J" Shank.

## ICA BAKELITE KNIFE SWITCHES

Hardware of brass, heavily nickel-plated. Mounted on highly polished bases of black B.LKELITE. Firm contact assured.

|  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| No. | Description Dir. Cost | No. | Description | DIr. Cost |  |  |
| 1216 | S.P.S.T. | $\$ .55$ | 1220 | SP.D.T. | $\$ 1.33$ |  |
| 1217 | S.P.D.T. | .60 | 1221 | 4 P.S.T. | 1.67 |  |
| 1218 | D.P.S.T. | .75 | 1222 | 4 P.D.T. | 2.00 |  |
| 1219 | D.P.D.T. | .90 | 1364 | 5P.D.T. | 2.35 |  |
| 1360 | 3P.S.T. | 1.23 |  |  |  |  |

## ICA PORCELAIN KNIFE SWITCHES

Maisture.proof base. Recommended for outdoor use. Hardware of brass, heavily nickel plated.


## MINIATURE BAKELITE SWITCHES

Can be mounted on panel or base. Black Bakelite base-highly nickel-plated brass parts with insu lated handles.



ICA ROTARY SWITCHES Rated 3 Anps. at 125 Volts. Over-all le
by H \& for ICA. Underwriters Approved

| by H |  | Threaded Shank | Description | $\begin{array}{r} \text { Dealer Cost } \\ \$ .67 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { No. } \\ & 1228 * \end{aligned}$ | Threaded Shank 3/8" | S.P.S.T. |  |
|  | 1229* | $1 " 8$ | S.P.S.T. | . 82 |
|  | 1286. | \% ${ }^{\prime \prime}$ | S.P.J.T. | . 80 |
|  | 1287 | $1^{\prime \prime}$ | S.P.J.T. | . 97 |
|  | 1288 | \%/8 | D.P.1.T. | 1.25 |
|  | 1289 | 1 " | D.P.D.T. | 1.35 |
|  | Rater | Amps. at 250 |  |  |



Push Button SWITCH
Designed to break primary circuit whell rack cloor is open. 1).P.S.T. Made by If \& H for ICA. Capacity 12 Amp. 125 Volt. Overall size $13^{\prime \prime}$ " lonk, $3 / 4^{\prime \prime}$ wide, 3/4" high, 7/16" slank
No. 1280 ........Dealer Cost $\$ 1.58$
ICA PUSH-BUTTON SWITCH
Single pole 2 circuit momentury switch. One circuit is "ON"; other normally "OFF." One Amp., 125 Volt, madt
 by II \& II for ICA stank 56" long.
No. 1282 ........Dealer Cost $\$ 1.05$

## ICA EXTRA HEAVY DUTY SWITCH <br> ICA EXTRA HEAVY DUTY SWITCH

 extra larga heavy duty, Double Pole, Douhle Throw Switch with neutral position in the center for ore in hesyy current circuits such as transmitters use in heavifers motors, etc. Contacts have fas power amplifiers, motors, etc. Volts. Size of switch case, $21 / 8^{\prime \prime}$ long, $1^{\prime \prime}$ high, $114^{\prime \prime}$ at 10 Amps., 125 Volts. Size of switch case, $2 \%$ long, 1 high, 14 wide. Nounting sleeve diameter $3 / 4$ " No. 1283

ICA ROTARY CANOPY SWITCH
Single pole switch $1 / 4$, ahank with brown bakelite knob and 6" leads-1 ampere- 250 volts.

## FORM FIT TUBE SHIELDS

A tube shield that assures a snig, positive fit. Vertical grooves provide flexibility. Includes ground clip as illustrated. Protects tubes arainst excessive vibration.

No. 1727B-For GT; GT/G and Loktal tubes. Length $21 / 2^{\prime \prime}$.

Dealer Cost $\$ 10.00 \mathrm{C}$
No. 1729B-For GT and GT/G tubes Length $28 / 4^{\prime \prime}$

Dealer Cost 10.00 C
*For GT and GT/G tubes with large metal base.

- For GT tubes with small metal base.
$\dagger$ For Loktal tubes.
ICA COIL SHIELDS
With Detachable Base A sturdy coil shield made of alumi num with a detachable base.
$\qquad$ No. Dealer Cost
1539-2 1/8" $\times 3^{\prime \prime}$ High.......... \$ . 42
1540-2 $21 / 2^{\prime \prime} \times 31 / /^{\prime \prime}$ High...
1549-3" $3^{\prime \prime} 1 / 2^{\prime \prime}$ High


ICA GRID CAP SHIELDS
(For Metal Tubes)
Fits firmly over grid cap, affording complete shielding. Slotted cap permits passage of grid wire

## No.

1552
1558 -Witl Bakelite Insert.
Dealer Cost
.. $\$ 10.83 \mathrm{C}$
20.00 C


CA 807 TUBE SHIELD insuline Corsoration of America
OVER 3 DECADES OF QUALITY RADIO-TELEVISION PRODUCTS

INSULINE COILS ... COIL FORMS
SHORT.WAVE AND BROADCAST PLUG.IN COILS


4 Prongs... 2 Windings

s. Diam. 11
 handle for easy chaning. Íniformly spaced winding. Uised with either 140 or 150 mmfd , tuning condenser.
No.
2471 -Set of 4 short wave coils-from $91 / 2$ to 217 Meters..... $\$ 2.50$ 1473 -Set of 2 Broadcast coils- 190 to 550 Meters
... $\$ 2.50$

ICA LARGE LOW-LOSS "RIBBED" COIL FORMS


For use in 4, 5, and 6-prong sockets. Designed for easy


No.
Dealer Cost
1051-4-Prong
.45
1052-5-Prong
.45
1053-6-Prong
. 50

## ICA SMALL BAKELITE COIL FORMS

Equipped with special rim on top making it easy to insert and pull out of socket. Black Bakelite. Ridge is grooved for color coding.

| No. | Dealer Cost |
| :---: | :---: |
| 1108B-4-Prong | + |
| 1113B-5-Prong | . 3 |
| 11148-6-Prong | . 38 |

## ICA TRANSMITTING COIL FORMS

Made of Low-Ioiss RX-47 Di•electric. Coil forms ribherl for air space winding. Knurled flange for easy handling. Supplied in standard bases, either 4, $\overline{\text { n }}$, or 6 prongs to fit standard sockets. Eight $1 / 4$ " ribs insure low-loss winding.
No.
Dealer Cost
2670 -4-Prong
........ $\$ .73$
2671-5-Prong


ICA SMALL RIBBED BAKELITE COIL FORMS Rugeed and durable, these coil forms are desirned for lorice service. Measures 1 3" diameter, $21 / 4$ " high with molded ribs for low-loss winding and special rim on top. There is a recess in the rim to insert the ICA Round Labels to signify wave lengths.
Nound Labels to signify wave lengths. Dealer Cost
No.
 $2159-5$-Prong
2160-6-I'rong

## INSULINE CHOKES

## INSULEX R.F. CHOKE COIL

HIGH FREQUENCY. Consists of four narrow sections each universally wound spaced on an Insulex form. Designed especially for high frequency receivers.

Low distributed capacity. Supplied with wire leads for mounting. May be mounted in grid leak clips.


## ICA INSULEX R.F. CHOKES

Can be used in any circuit or position. Designeã par ticularly for short wave but equally effective over the broadcast band. Insulex forms are used with a special Rano Frequency Lacquer for imprernation and ample moisture proofing. Solder lugs for firm electrical and mechanical contacts

| No. | Inductance | D.C. Rests. | Current | Cap. |
| ---: | :---: | :---: | :---: | :---: |
| Dealer Cost |  |  |  |  |
| 1777 | 2.5 | 30 | 160 | $\$ .45$ |
| 1775 | 5.5 | 67 | 150 | .57 |
| 1774 | 10 | 78 | 150 | .60 |
| 1772 | 80 | 186 | 125 | .67 |
| 1773 | 60 | 186 | 125 | .87 |
| 1771 | 80 | 222 | 125 | .92 |

## IRON CORE HIGH "Q" R.F. CHOKES

A high impedance choke coil with low distributed ca-
 pacity winding on magnetic core, specially impregnated for high frequency purposes. Designed for minimum loss with smallest diameter and space requirements, and minimum D.C. resistance. Jdeal for detector plate circuits and R.F. filtering systems in general.

| No. | Ind. M.H. | D.C. Res. Ohms | Dealer Cost |
| ---: | :---: | :---: | :---: |
| 6200 | 2.5 | 17 | $\$ 1.07$ |
| 6201 | 3.5 | 22 | 1.17 |
| 6202 | 5.5 | 28 | 1.17 |
| 6203 | 10 | 56 | 1.23 |
| 6204 | 30 | 83 | 1.43 |
| 6205 | 60 | 142 | 1.60 |
| 6206 | 80 | 168 | 1.70 |
| 6207 | 125 | 214 | 2.00 |

## ICA TRANSMITTING R.F. CHOKES

Tapered Sections
Wound on Insulex low-loss core. Has a continuous uni-
 versal winding in five tapered sections. Designed for maximum impedance in amateur bands from 160 ineters downward.

## No.

Ind. M.H. Cur.M

## HEAVY DUTY TRANSMITTING CHOKES

Heary duty transmitting chokes designed ior durable service. Extremely low power loss and distributed capacity. Coils securely fastened.

|  | Cur. |  |  |  |  | D.C. |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ind. M.H. | Cap. Ma. | Res. Ohms | Dealer Cost |  |  |  |
| 280 | 2.5 | 1000 | 5 | $\$ 1.83$ |  |  |  |
| 278 | 5.6 | 600 | 12 | 1.67 |  |  |  |


| Two Gang Condenser |  |  |
| :---: | :---: | :---: |
| 538 | 135 mmfd. | 2.58 |
| 534 | 365 mmfd. | 2.58 |
|  | Three Gang Condenser |  |
| 532 | 135 mmfd. | 3.25 |
| 531 | 365 mmfd. | 3.25 |

## SUPERHETERODYNE TYPE

Designed for 455 KO IF. RF section is 27 plates; 435 Mmid . Oscillator Section is 19 plates; 173 Mmid. Measurements similar to two gang condensers shown above.
Overall Width: 1$\}_{8 \prime \prime}^{\prime \prime} \quad$ Overall Height: $2^{\prime \prime}$
Overall Length: 3黄"
No. 545 .

ICA MIDGET PRECISION CONDENSERS


Better mechanical design insures constancy of calibration and uniformity between units. Ball - bearings on both ends of shaft insure long life without wear or side nlay. Heavy brass springs make direct contact with rotor shaft, in-
$\$ 2.17$ suring a clean wiping contact at all times.

## No. <br> 533

Single Gang Condenser
135 mmid .

ICA CERAMIC PADDING CONDENSERS
Compact, yet rucged Padding Condensers. Designed for aligning tandem mondensers, short wave band switch coils, antenna trimmers, etc. Uses high grade Mica and Phosphor Bronze Spring contacts.

| No. | MIn. Cap. | Max Cap. Dir. Cost |  |
| :--- | ---: | ---: | ---: |
| 611 | 4.0 mmid. | 40 mmfd. | .37 |
| 612 | 12.0 mmfd. | 100 mmfd. | .37 |
| 613 | 70.0 mmfd. | 350 mmid. | .40 |
| 614 | 160.0 mmid. | 500 mmfd. | .40 |



## ICA BAKELITE FLEXIBLE SHAFT COUPLING

Flexible phosphor bronze spring contact mounted on a round bakelite disc. $126^{\prime \prime}$ diam. Has $1 / 4^{\prime \prime}$ bushing.

No. 2142. $\qquad$ Dealer Cost $\$ .50$

## ica insulex flexible SHAFT COUPLING

Flexible phosphor bronze spring contact. Mounted on Insulex dise for efficient low-loss coupling. $11 / \mathrm{a}^{\prime \prime}$ diam. $1 / 44^{\prime \prime}$ bushing.

No. 2143.
Dealer Cost \$ . 58


## BAKELITE BUSHINGS

Molded bakelite bushings for complete insulation. Strong seamless threads. Heat resisting to $800^{\circ} \mathrm{F}$. Complete with stamped lock nuts.

| No. | Hole Size | Dealer Cost |
| :---: | :---: | :---: |
| 606 | 示" | \$10.00C |
| 607 |  | 10.00 C |
| 608 | 朝" | 11.66C |


| No. | Hole Size | Dealer Cost |
| :---: | :---: | :---: |
| 609 | $\mathrm{P}^{\prime \prime}$ | \$11.68C |
|  | ) $\mathrm{F}^{7 \prime \prime}$ | 13.35C |

## ICA INSULATED BUSHINGS

Equipped with knurled nut that can be tightened asily. Used as insulated grommet on condense: shafts, panel bearing, etc.

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |



## ICA PANEL BEARING ASSEMBLY

Can be used with either rigid or flexible couplitigs for mounting volume controls, condensers, etc., at a distance away from the panel. Will fit on panels up to $\mathrm{f}^{\prime \prime}$ thickness.

No. 1248-Overall length $3^{\prime \prime}$
"....................................
Dealer Cost \$.30
No. 1248-Overall length $6^{\prime \prime}$
Dealer Cost .35

## UNIVERSAL PANEL BEARING

Designed to accommodate $1 / 4$ " sbaft wherever a panel bushing is desired. Furnished with nut and insulating washers.
No. 1250 $\qquad$ Dealer Cost $\$ 15.00 \mathrm{C}$


ICA BRASS EXTENS:ON RODS

No.
No. Deater Cost
$2118-12^{\prime \prime}$ L., ${ }^{1 / 4 / /^{\prime \prime}}$ O.D.... $\$ .36$

FENOL NE EXTENS'CN R"DS 1

No. Dealer Cost 2120-6" L., K" O.D. $\$ 15.00 \mathrm{C}$

## ALUMINUM IDLER PULLEYS

Precision made. Distortion fres. son warping. I'ermits closer tolerances. Supplied in any quantity in any type with or without shoulders. J.isted here are typical sizes without shoulders, hole diam. $.128^{\prime \prime}$.
No.
601
601
603
604



ICA BAKELITE BASE FUSE MOUNTINGS FOR 3 AG TY.E FLUSES


For radio or automotive uses. Countersunk center hole for mounting. Equppue. with soldering lugs.
No. 2340-Aingle Pole $\qquad$ Dealer Cost $\$ 13.33 \mathrm{C}$ No. 7201 - Hubble Pole. Dealer Cost $\angle 1.66 \mathrm{C}$


Panel Type Mounting Equipped with 6-82 mounting screws.

No. 2341-Single Pole Dealer Cost \$16.67C

No. 7203 -Double Pole


FOR 8 AG TYPE FUSES


## STANDARD FUSE HOLOERS <br> Top quality fuse holder and parts



2364
2348
2360
No. 2348 - tandard fuse holder complete
No. 2360 -Female sleeve only
Dealer Cost $\$ 12.00 \mathrm{C}$ No. 2364 -Fibre Insulator only

JUMBO FUSE HOLDERS
Fuse holders of various needed values


No. 2367
No. 2358
Dealer Cost

No. 2346-SFE 20 Amperes ( $21 / 2^{\prime \prime}$ L. x $1 / /^{\prime \prime}$ d.) ................. 20.00 C
No. 2345 - SFF 14 Amperes ( $21 / 4^{\prime \prime \prime}$ L. $x 1 / 2^{\prime \prime}$ d.)................ 20.00 C



No. 2358 -Female sleave only


## PRE-WIRED JUMBO

 FUSE HOLDERSuitable for 3 A.G. 20 amp. or SFE 14 amp . fuse. Eliminates neces sity of soldering when cinnoing twse hoiter. Whe is merely severed, stripped and placed in lim

Dealer Cost \$. 27
ARTS


2347


2362


2361
2363
Dealer Cost $\$ 7.50 \mathrm{C}$ No. 2347-Antenna Connector Complete 2348 ) Dealer Cost 1.800 No. 2362 Male part only (also part for 2348) Dealer Cost 1.80 C No. 2361-Fenale sleeve only $2 \ldots 7$ and 2348 Dealer Cost 2.10C
No. 2363 Spring only for 2347 and 2348 Dealer Cost 6.00 M
MOTOROLA PIN: PLUG . . . SHIELDED JACK


No. 2378
No. 2375
No. 2375-Motorola Pin Plug
No. $2378-M o t o r o l a ~ S h i e l d e d ~ J a c k ~$

Dealer Cost \$ 8.33C
Dealer Cost 13.33 C

## SINCE



ICA SHAFT COUPLINGS AND EXTENSION RODS
To increase lengths of shafts of different diameters. In two types-Brass . . . Fenoline.
Brass Coupllngs and Reducers

| No. | Length | Hole | O.D. | Dir. Cost |
| :---: | :---: | :---: | :---: | :---: |
| 2105 | \%" | $3 / 4$ " coupler | ${ }^{3}{ }^{\text {c }}$ | \$15.00C |
| 2106 | 3/" | \%/8" coupler | $8^{\prime \prime \prime}$ | 15.00 C |
| 2107 | \%" | $3 / \mathbf{s}^{\prime \prime}$ to $1 / 4^{\prime \prime}$ coupler | $18^{\prime \prime}$ | 15.00C |
| 2111 | $11 /{ }^{\prime \prime}$ | $\begin{aligned} & 1 / 4 " \text { to } 1 / 4{ }^{11} \\ & \text { shaft } \end{aligned}$ | ${ }_{18}{ }^{\circ \prime \prime}$ | 18.00C |
| 2112 | 11/6" | $\begin{aligned} & 1 / 4 \text { " to } 8 /{ }^{1 /} \\ & \text { shaft } \end{aligned}$ | $8{ }^{8 \prime \prime}$ | 18.00C |
| 2113 | 11/8" |  | ${ }^{75}{ }^{\prime \prime}$ | 18.00C |

ICA Fenoline Couplings and Reducers

| No. | Length | Hole | O.D. | DIr. Cost |
| :---: | :---: | :---: | :---: | :---: |
| 2116 | 3/4" | $1 / 4{ }^{\text {" }}$ coupler | $1^{7} 0^{\prime \prime}$ | 15.00C |
| 2109 | *" | \% " to $1 / 4$ " coupler | 180 | 15.00C |
| 2110 | 11/8" | $1 / 4{ }^{\prime \prime} 10{ }^{1 / 4}{ }^{\prime \prime}$ |  |  |

Long Extension Couplings
Made of Brass with extra long extension.
No. Length I.D. O.D. DIr. Cost

## BAKELITE AND FENOLINE TUBING

ICA tubing is strong me chanically, has extremely low electrical absorption and is highly resistant to moisture. Absolute perfec-
tion in winding of coils is assured by the use of ICA tubing-thus afforaing relief from complaints or failure in performance.

Finished in Natural and Black Colors Small sizes up to one inch in Black only. ${ }^{1}{ }^{\prime \prime}$ " Wall Thickness, Full Lengths. Approximately' 30 to $48^{\prime \prime}$

| BAKELITE |  |  | FENOLINE |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dir. Cost |  |  | Dir. Cost |
| No. | Per Ft. | Slze O.D. | No. | Per Ft. |
| 100 | \$ 65 | 1/4" | 161 | \$ .58 |
| 101 | . 78 | \% ${ }^{\prime \prime}$ | 162 | . 63 |
| 102 | . 83 | 10" | 163 | . 70 |
| 103 | . 90 | $1 / 2^{\prime \prime}$ | 164 | . 73 |
| 104 | . 97 | $5 \%$ | 165 | . 77 |
| 105 | 1.07 | \% ${ }^{\text {" }}$ | 166 | . 78 |
| 106 | 1.12 | $7 / 8$ | 167 | . 87 |
| 147 | 1.17 | $1{ }^{\prime \prime}$ | 134 | . 78 |
| 148 | 1.33 | $11 /{ }^{\prime \prime}$ | 135 | . 93 |
| 149 | 1.42 | $11 /{ }^{\prime \prime}$ | 136 | . 95 |
| 150 | 1.55 | 1 \%" | 137 | 1.07 |
| 151 | 1.75 | $2^{\prime \prime}$ | 138 | 1.17 |
| 152 | 1.80 | $21 /{ }^{\prime \prime}$ | 139 | 1.27 |
| 153 | 2.17 | $21 / 2^{\prime \prime}$ | 140 | 1.40 |
| 154 | 2.40 | $2 \%^{\prime \prime}$ | 141 | 1.67 |
| 155 | 2.75 | $\mathrm{s}^{\prime \prime}$ | 142 | 1.83 |
| 156 | 2.90 | 31/4" | 143 | 1.97 |
| 157 | 3.10 | $31 / 2^{\prime \prime}$ | 144 | 2.32 |
| 158 | 3.10 | $93 / 4$ |  |  |
| 159 | 3.80 | $4^{* *}$ |  |  |

## STOCK SIZES OF BLACK AND BROWN FENOLINE TUBING

Individual lengths tubing in following diam, 1"; $114^{\prime \prime} ; 11 / 2^{\prime \prime} ; 1 \%^{\prime \prime} ; 2^{\prime \prime} ; 21^{\prime \prime}{ }^{\prime \prime} ; 23{ }^{\prime \prime}$ $3^{\prime \prime}$; Wall thickness $1 / 16^{\prime \prime}$.

## No.

 Dealer Cost2131-3" long- $\mathbf{1}^{\prime \prime}$ O.D. to $3^{\prime \prime}$ O.D. \$. 45 $21324^{\prime \prime}$ long- $1^{\prime \prime}$ O.D. to $3^{\prime \prime}$ O.D. . 55 $2133-6^{\prime \prime}$ long- $1^{\prime \prime}$ O.D. to $3^{\prime \prime}$ O.D.
when ordering, specify exact diameter.

## SPECIAL LENGTH BAKELITE TUBING

Cut to Order - Wall Thickness to $1 / 16^{\prime \prime}$
Outside diameters range from $1^{\prime \prime}$ to $4^{\prime \prime}$. Prices on request. Other diameters and thicknesses on request.

FENOLINE INSULATED GRID CAPS
Improved type for standard and transmitting tubes. Sturdy cadmium plated brass clip. Furnished with $12^{\prime \prime}$ wire.

For 866 Transmitting Tubes
No. 683-Hlack Dealer Cost $\$ .42$
For Standard Glass Receiving Tubes with small caps
No. 680--Red .............. Dealer Cost $\$ 20.00 \mathrm{C}$
No. 681--Black...........Dealer Cost 20.00 C

RUBBER INSULATED GRID CAPS


For Transmitting Tubes
New improved type. Insulation made of special soft rubber over spring bronze.


## SPRING ACTION GRID CAPS



1553


1550-For standard glass receiving tubes
$\$ 7.50 \mathrm{M}$ with small caps (.360 dia.)......

1551-For tubes with miniature caps (. 250 dia.)
7.50M

1553-For glass tubes............................... 8.35 M
1554-For glass tubes.
8.35M


For all types of tubes. Positive contact. All \&rid caps are hot tinned ready for soldering.
No
aler Cost
1554


No.

## 2175

## 2176

 2179 2180 2183 2184
## ICA "INSULOID" RODS

Made of phenolic material of high electrical insulating proper. ties and great tensile strength.

| ICA FLEXIBLE SPAGHETTI TUBING 20 Foot Lengths | ICA SPAGHETTI TUBING <br> For No. 10 to No. 18 gauge wire. Guaranteed not to crack. Furnished in $80^{\prime \prime}$ lengths. |
| :---: | :---: |
| A flexible tubing in at. tractive colors. Will accommodate from No. 10 to No. 18 wires. | No. Color182 -RedDealer Cost <br> per length |
| Furnished in one length -20 feet long on handy spools. | SMALL SIZE SPAGHETTI TUBING 200-Red .................................. $\$ 10.00 \mathrm{C}$ 201—Yellow ........................... 10.00 C 202-Black ............................... 10.00 C |
| No. Color Dealor Cost <br> 210 Red Per Spool $\$ .84$ | LARGE SIZE SPAGHETTI TUBING Supplied in $38^{\prime \prime}$ length. Diameter $9 / 64^{\prime \prime}$ I.D. x $3 / 16^{\prime \prime}$ O.D. |
| 211 Yellow Per Spool . 84 | 196-Supplied in black only |
| 212 Brown Per Spool . 84 | Dealer Cost-per len |
| 213 Green Per Spool . 84 |  |
| 214 Black Per Spool 84 | icA giant sleeving <br> Made of high voltage insulation saturated cambric material. Inside diameter $3 / 8 \mathrm{nc}$. For |
| 500 Foot Spools, spaghetti tubing, same grade and colors as above. Specify color per spool. | Insulating Resistors, Small Condensers, Wire Cables, Leads, etc. $36^{\prime \prime}$ lengths. |
| No, 197.........................Dealer Cost \$19.16 | No. 198.............................Dealer Cost \$.34 |

## insuline Corporation of America <br> OVER 3 dECADES OF QUALITY RADIO-TELEVISION PRODUCTS



## ICA TERMINAL STRIPS

Specially suited for amplifers, mixers, receivers, etc. Made of $3^{3} 2^{\prime \prime}$ heavy black Bakelite, engraved in white. Terminals are brass cadmium plated.

| No. | Terminals | Marking | Mtg. Ctrs. | Size | Dealer Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $11 / 2$ | 7/8 $\times 2$ | \$13.35C |
| 2420 | 2 | Plain | $11 / 8$ |  | 13.35C |
| 2419 | 2 | A \& $G$ | $11 / 8$ |  | 13.35C |
| 2418 | 2 | Output | $11 / 8$ |  | 13.35C |
| 2417 | 2 | Input | 2 | 7/8 $\times 21 / 2$ | 18.33C |
| 2414 | 3 | Plain | 2 |  | 20.00C |
| 2415 | 3 | 1,2,3 |  | $7 / 8 \times 3$ | 23.32 C |
| 241.3 | 4 | Plain | $21 / 2$ | 88 | . 25 |
| 2408 | 4 | 1, 2, 3, 4 | $21 / 2$ | 7/8 $\times 1 / 2$ | . 28 |
| 2405 | 5 | Plain | 8 |  | 32 |
| 2406 | 5 | 1, 2, 3, 4, 5 | 84 | $7 / 8 \times 4$ | . 34 |
| 2404 | 6 | Plain | $81 / 8$ | \% $\times$ \% | . 40 |
| 2402 | 6 | 1, 2, 3, 4, 5, 6 | $31 / 2$ | 7/8 $\times 41 / 2$ | . 42 |
| 2412 | 7 | Plain |  | /8x 4/2 | . 45 |
| 2411 | 7 | 1, 2, 3, 4, 5, 6, 7 | 4 | 7\% 5 | . 47 |
| 2410 | 8 | Plain | $41 / 8$ |  | 52 |
| 2409 | 8 | 1, 2, 3, 4, 5, 6, 7, 8 | $41 / 2$ | \% $\times 1 /$ | . 52 |
| 2424 | 9 | Plain | 5 | \% $\times 1 / 2$ | 57 |
| 2423 | 9 | 1, 2, 3, 4, 5, 6, 7, 8, 9 | 5 |  | 57 |
| 2422 | 10 | Plain | $51 / 2$ | \% $\times$ | 63 |
| 2421 | 10 | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 | $51 / 2$ |  | 63 |


|  |  | BAKELITE TERMINAL MOUNTING STRIPS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | O | nting tie $s$ densers, et er . $140^{\prime \prime}$. ating lug. nding-mou | fastenin nting Lu A shows B shows ug: |  |  |
| No. | Type | Terminals | Mtg. Centers | Mounting Luge | Dealer Cost |
| 2434 | A | 1 |  | 1 | \$1.92C |
| 2455 | B | 1 | One | 1 | 2.20 C |
| 2435 | A | 2 | Hole | 1 | 2.70 c |
| 2456 | B | 2 |  | 1 | 4.75 C |
| 2436 | A | 3 | 11/2 | 2 | 4.75 C |
| 2457 | B | 3 | $11 / 2$ | 2 | 5.75 C |
| 2437 | 4 | 4 | 17/8 | 2 | 5.75 C |
| 2458 | B | 4 | 1788 | 2 | 6.75 C |
| 2438 | 4 | 5 | 21/4 | 2 | 6.75 c |
| 2459 | B | 5 | $21 / 4$ | 2 |  |
| 2439 | A | 6 | 17/8 | 2 | 8.50 C |
| 2460 | B | 6 | 11/2 | 2 | 8.50 C |
| 2440 | A | 7 | 11/2 | 2 |  |
| 2461 | B | 7 | 11/2 | 2 , | 9.25 C |
| 2441 | A | 8 | 17/8 | 2 | 10.50 C |
| 2462 | B | 8 | 1\% | 2 | 10.50C |



SPECIFICATION TERMINAL STRIPS
Special type terminal strips with terminals in any required position, including offset bracket type. Nade to specifications. Send us your print.


Terminal Strip Offset Mosnting
Bracket and Lug Combination
For sturdy mounting of terminal For sturdy Afords solder connection for ground. Mounting hole for No. 6 serew.
No. 2431.......DIr. Cost. $\$ 1.67 \mathrm{C}$




tone Hole Tapped－One Plain． $\ddagger$ One Slot－One Fole．

| Bulk |  |  |  | Bulk |
| :---: | :---: | :---: | :---: | :---: |
| Cat．No． | A | B | Width | DIF．Cost $\$ 2.08 \mathrm{C}$ |
| 5702 | 曻 | ${ }^{4}$ | fis | $\$ 2.08 \mathrm{C}$ 2.25 C |
| 5703 | 88 | \％ | 3／8 | 3.250 C |
| 5704 | ${ }^{\frac{3}{88}}$ | $11 / 8$ | 18 | 17C－28．85M |
| 5705 | \％ | \％ | \％ | 17－28．8．08C |
| 5706 | 888 | ${ }^{5}$ | \％ | 2.67 C |
| 5707 | 8 |  |  |  |

BRASS TINNED TERMINAL LUGS
Packed 500 to Package


EVERLOCK TERMINAL LUGS
Packed 500 to l’ackuge

$\begin{array}{lll}5483 & 5484 & 5482\end{array}$

| $5480$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Bulk |  |  | Bulk |
| Cat．No． | Length | Hole Size | \＄1．25c．${ }^{\text {Dir．}}$－ 11.00 M |
| 5480 | 娃 | No．${ }^{6}$ | \＄1．25C－11．08M |
| 5481 | 先 | No．${ }_{4}$ | 1．12C． 8.08 M |
| 5482 | 3／4 | No．${ }^{4}$ | $1.12 \mathrm{C}-8.08 \mathrm{M}$ |
| 5483 5484 | \％ 7 | No． 8 | $1.12 \mathrm{C}-8.08 \mathrm{M}$ |



A complete assortment of 30 popular angles and brackets，nickel plated finish．This com－ bination of angles and brackets has been barefully selected to fill a wide variety of requirements．Packed for ready avalabints．


## HANDY RACK SCREW AND WASHER ASSORTMENT



Packed in handy ICA jars．Includes 25 Oval Head Screws（10－32 $\times \mathrm{k} / \mathrm{s}^{\prime \prime}$ ）and 25 Cup Washers（10－32）．
No． 5210 $\qquad$ Dealer Cost $\$ .99$


UNIVERSAL
ADIO HARDWARE ASSORTMENT
Contains 2 pounds of as－ sorted hardware common－ ly used by servicemen， amateurs，experimenters， etc．Suitable for many types of radio，television， servicing，etc．，jobs．In－ cludes screws，nuts，bolts， rivets，eyelets，lugs，wash－ ers，etc．
$\qquad$
Dir．Cost
ICA UTILITY GLASS JARS
For use on service bench to store hardware，etc． $21 / 2^{\prime \prime}$ higl x 1 1／2＂deep．


Dealer Cost \＄9．00C

## An

ICA INSULATED AND BRASS SPACERS AND BUSHINGS
Used for raising sub panels，chassis，con－ densers，etc．Fur manufacturens，experinenters and laboratory use．

|  | Made of High Quality Bross |
| :--- | :---: | :---: | :---: |
| Dealer Cost |  |


| Made of Fenoline Insulation |  |  |  |
| :---: | :---: | :---: | :---: |
| 5775 | 1／4＂ | $1 / 4{ }^{\prime \prime}$ | 3.50 |
| 5776 | $1 / 4$ | \％＂ | 4.00 |
| 5777 | $1 / 4 \prime$ | $1 /{ }^{\prime \prime}$ | 4.50 |
| 5778 | 1／＂ | 2／4＂ | 5.50 |
| 5782 | 14＂ | 1＂ | 6.50 |
| 5779 | \％${ }^{\prime \prime}$ | $1 / 4{ }^{\prime \prime}$ | 4.00 |
| 5780 | 3／8＂ | 1／2＂ | 5.00 |
| 5781 | \％／8＂ | 3／4＂ | 6.00 |
| 5783 | \％／8＇ | ＂ | 7.50 |
| Threaded Brqss Bushings－1／4＂Diameter |  |  |  |
| 5785 | for 6／82 screw | 1／4＂ | 4.83 |
| 5786 | for 618 | \％＂ | 5.66 |
| 5787 | 6 | 1＇＂ | 6.66 |
| 5788 | ＂ | 3／4＂ | 7.50 |
| 5794 | ＂ | $1{ }^{\prime \prime}$ | 8.35 |
| 5790 | for 8／32 screw | 1／4＂ | 5.50 |
| 5791 | ${ }^{6}$ | 8\％＂ | 7.50 |
| 5792 | ＊ | 1／2＂ | 7.50 9.16 |
| 5795 | 6 | 1 ＇ | 9.16 |

SPACER AND BUSHING ASSORTMENTS Brass and Instilated


Assortment of 25 spacers and bushings in $1 / 4$ \＆3／8．Diameters from $1 / 4$＂to $3 / 4$＂．Ideal for \＆ 38 ．Diameters from $1 / 4$ to raising sub panels，classis，etc．Dealer Cost
Assortment contains popular sizes used in the Radio，Electrical and Television field．Care－ Rally selected group to meet many require－ me．packed for ready use
No Dealer Cost $\$ 1.20$
No． 58 Contains 60 Rubler Grommets
ICA FIBRE WASHER ASSORTMENT


A representative assortment of fibre washers both plain and shoulder，to fit all popular size screws and bolts．Suitable for wide range of uses．Packaged for ready use．
No． 5805
Contains 100 assorted washers

No．
．．．．．．．．．．$\$ 1.50$ 5260－Insulated Assortment 1.50 5261 －Brass Assortment
 Threaded Brass Bushing Assortment 5262－16 Assorted Brass bushings． Threaded for 6／32 from $1 / 4^{\prime \prime}$ to 1.50 5263－16 Assorted Brass bushings． Threaded for 8／82 from 1／4＂to
s $_{4}$＂lengths


Molded Bakelite Eyelet Bushing

$$
\frac{1}{2}
$$

$\qquad$ 2365－Suitable for either spacer or bushing．With brass eyelet．．．．．．．．．\＄2．92C 2366－Same as alove，without eyelet．．1．92C

FILTERVOLT NOISE FILTER
An efflcient filter for disturbances caused by
 electrical appliances. For use with any allwave or broadcast receiver.
Rated conservatively at 250 watts for 32,110 and 220 volt AO or DC circuits. Can be installed either at the radio or at the source of disturbance.
Contains heary duty R.F. chokes, large filter capacitor, and has a 'PI" Filter circuit arrangement.
No. 338..............................Dealer Cost $\$ 5.00$


## SIMPLEX FILTERVOLT

Eliminates Radlo Nolses Caused By-


- Electric Shavers
- Refrigerators
- Fans - Elevators
- Motors, etc.

No. 90.

## UNIVERSAL VOLTAGE REGULATOR

Voltage fluctuation ofter occurs not gradually but suddenly, thus bringing a tremendous strain on the tubes. This regulator protects tubes through scientifc regulation of current fluctuations. Housing body and end rings are neatly forated japanned of perrorated japanned metal. For all Radio Sets, AC,
 DO.
No. 92.
.Dealer Cost \$1.17

ICA 3-IN-I RADIO TUNER


Functions as either an Antenna Tuner, Wave Trap, or Aerial Eliminator. Operates on any make or model radio set
As an Antenua Tuner, it will improve the reception of a weak station. As a Wave Trap it will separate interfering atations and improve selectivity. As an Aerial Eliminator, it makes unnecessary the outdoor aerial. Easily installed within a few minutes.
No. 93.
Dealer Cost $\$ .80$
Complete with Instructions.


The ICA Signature is a perfected Audio Oscillator, having 3 different output frequencies and a continuously variable volame control. The Audio notes are similar to those of high quality commercial CW stations.

1. CODE PRAOTICE SET-A number of phones and keys may be connected for intercommunication or for classroom or radio club instruction in code.
2. KEYING MONITOR-An invaluable aid in improving any hami the bug" at all speeds. No well-equipped station should be (A double pole keying relay is required for this function- without this keying monitor transmitter; other set for monitor.)
3. MODULATION SIGNAL-The steady note of the Signature is ideal for adjusting both the Modulator and modulated stages of your transmitter for $100 \%$ modulation.
modulator and listening to the output the output of the Signatone into each stage of your Complete with 50 B 5 and 35 W 4 tubes that stage, defects and "bugs" can easily be located Complete with 50B5 and 35W4 tubes and self-contained speaker for 110 V AC-DC.
No. 4300 -Dealer Net Cost.
No. 4300-Dealer Net Cost
No. 4301-Classroom



## ICA UNBREAKABLE MORSE CODE RECORDS

Learn the International Morse Code Quickly, Easily - Usen FYE - EAR Method. The Complete Linguaphone Code Equipment consists of 5 Double-faced, electrically transcribed records in durable album. Contents: 3 Tables, 10 Lessons
No. 1800-Complete
Dealer Cost \$10.95
No. 1800R-Record only $\qquad$ Dealer Cost 2.03
No. 1800B-Booklet only $\qquad$ Dealer Cost .98

## ICA

## EAR PHONES

Complete With Head Bands
Made of molded Bakelite and light-weight nick-al-plated metal.
2000 ohms.


No. 23-Double Head Phone...Dir. Cost \$2.71

## EAR CUSHIONS

Made of soft rubber. Ideal for the amateur wireless op erator, etc.
No. 195.
.............Dealer Cost $\$ .84$ pr

## DOUBLE <br> PHONE

CORDS


No.
Dealer Cost
193-Spades on one end, tips on other.. \$ . 64

## ICA TENNA-SCOPE LOOP

For Midgets or Portables
Eliminates necessity of outdoor or indoor antenna. Replaces the antenna coil in portable or midget sets. Easily assembled.


No. 4385
Dealer Cost $\$ .83$

ICA TENNA-SCOPE


No. 4380.

A new style builtin tuned radio antenna. Easily connected. Eliminates use of outside aerial and ground. Features: Better selectures: Better $\begin{aligned} & \text { selec- } \\ & \text { tivity }\end{aligned}$ sirnal to noise ratio signal to noise ratio no soldering. no soldering.
Dealer Cost $\$ 2.00$

ICA "'TRIPLEX"
Radio \& Telegraph Code
Practice Set
Blinker Light
Radio Signal-Telegraph
No. Dlr. Cost
70-Single Unit (less
batteries) ........ $\$ 1.95$
71-Double Unit (50
ft. wire) .......... 4.12


ICA RECORD-PLAYER SWITCH Replacement for RCA Switch 9824A
Recommended for quickly connecting Record Players, F.M attachments, Television attachments, Microphones and similas devices into the audio amplifial of existing radio receivers.

No. 1740.
Dealer Cost \$1.55
RESISTOR CORDS

| R series of replacement re- |
| :--- |
| sistor cords for practically |
| all AO-DO requirements. |

No.
513

Replacement Resistor Cord for all makes re. ceivers. From 22 to 330 ohms on one cord. Instructions with each cord.
No. 205.
...Dealer Cost \$1.25

BCD PATENTED VISE-GLIP ANSEMBLY METHOD
No longer is it necessary to use a soldering irom or screw Ariver to replace a broken or worn lead on a test prod or plug. driver to replace a broken or worn patented prod, merely insert To install a wire hole, screw down handle to finger tightness end of wire in hole, seren assured. By far the fastest, most and a positive contact is ass doing this jow. Tlils method is used on all test prods and test lcads shown below.

## BED VINE-GRIP TEST HRODS WITE PLASTIC HANDLE - $-7 \times 10$ <br> Needle Chuck <br> Phone Tip <br> Banana Plur

Prod is made of brass rod, and is nickle plated. Plastic handle is threaded at one end and prod screws into same.
Catalog
Number
TP-93
Phone $^{1 \prime}$ plastic handle-red or black
TP-477A
$1^{\prime \prime}$ plastic handie-red or black
Cost
$\qquad$ \$ . 21
. . . . .
.18 Banana plug plastic hande- red or black

$\begin{array}{cc}\text { TP-95 } & 4^{\prime \prime} \text { plastlc handle-red or black } \\ \text { TP-96 Tip } & 4^{\prime \prime} \text { plastic handle-red or black }\end{array}$
TP-97 Banana Plug $4^{4 \prime \prime}$ plastic handle-red or black


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 phone tips.

Dealer Cost $\$ 1.35$
 No. TL-179-4 handies, one with removablo alligator clip. $1^{\prime \prime}$ handles with phone tips. Cat. No. TL-179.
. Dealer Cost $\$ 1.65$ No. TL-180 have 4 plastic handies with phone tips on one end. Other end, Il $^{\prime \prime}$ handles with phone tips as lllustrated above. Cat. No. TL-180..

GIANT BANANA PLCGSANID JACKS FOR HEAVY

Glant banana jack. complete with nut and solder lug. For
mounting, drill *" hole.
t. No. 1J-963

PJ-68


PJ-476A


Giant plug, tapped 10-32 Positive spring action
Cat. No. PL-96\%
Dealer Cost \$.80


PL-日 62

Giant insulated bilnana plug jack, complete with insu lating washers. solder lus and nut. To mount, drill

High voltage insulated banana plug. Over all length $2 \%^{\prime \prime}$. Excellent for heavy duty applications.
Cat. No PLA-475A Cost $\begin{gathered}\text { Dealer Cos }\end{gathered}$

[^83]
## 3UD SMALI, JACKS



## BCD ALL PUKIDSE JACKS

BLD ALL PUKINSE JACKS
HANANA PLUGS AND JACKS
(Brass Nickel Plated)

## BUD MIDGET JACK

The construction of this jack allows its use in apThe construction of this jack allowind the panel. plications having limitec space contact assures a good connection. These jacks come with Insulating washers and accommodate standard phone plugs.


| Catalog No. | Type | Distance Behind Panel | Dealer Cost |
| :---: | :---: | :---: | :---: |
| J-232A | Open Circuit | $13 / 16^{\prime \prime}$ | \$ .35 |
| J-233A | Closed Circuit | 13/16" | . 4 |

$13 / 16^{\prime \prime}$
$13 / 16^{\prime \prime}$

## .36

## BUD PHONE PLUGS

All metal parts on these excellent All metal parts on these excen from
phone plugs are machined fras and are nickel plated. Unshielded plugs have handles orass, and are nickel plack bakelite; shielded types have attractlve brass knurled handlea bright nickel plated.
No. FP-1946 is supplied Without a Fandle, and is used as an adapter between a lemale microphone cable connector and a regular plug jack.

| Catalog Number | Contacts | Handle | Overall Length | Bushing Dlam. | $\begin{aligned} & \text { Dealer } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F1-230 | 2 | Bakelite | 2 \%" | $3 / 4{ }^{\prime \prime}$ | \$.35 |
| TP-282 | 2 | Shielded | 27 \%" | \%"' | .75 |
| F ${ }^{\text {P }}$ | 3 | Bakelite | $2{ }^{2} / 4$ "' | \%" | 1.10 |
| FP-284 | 8 | Shielded | $27 /{ }^{\prime \prime}$ $1-7 / 16^{\prime \prime}$ | 产" $11 / 16^{\prime \prime}$ | 1.10 |
| FP-1946 | 2 | None | 1-7/16" | 11/16 | . 24 |

Only a few of many BUD Products are shown. For complete catalog,
write BUD RADIO, INC., 2118 E. 5sth St., Cleveland, Ohio

## Claz－Car RADIO AND TALEVISION KNOBS



G－L \＃1220 FRONT CHANNEL KNOB dia．and heinht Fits ins． $250^{\prime \prime}$ dia．shaft with $156^{\prime \prime}$ flat． Calibrated for Standard Tuner． No． 1220 List $\$ 125$ No． 1220


G－L \＃1225 REAR KNOB FOR \＃1220
$25 /{ }^{\prime \prime}$ Dia． $3^{3}$＂Height．Fits 8／8＂Dia．Shaft with $.328^{\prime \prime}$ flat No． 1225 List $\$ 0.45$


G－L \＃1230 FRONT KNOB OFF－ON，ETC
Plated gold finish inlay． $21 / 2^{\prime \prime}$ Dia．${ }^{\prime \prime}$＂Height．Fits ． $187^{\prime \prime}$ Dia．Sinaft with $156^{\prime \prime}$ flat． No． 1230


G－L \＃1235 REAR KNOB FOR \＃1230
$2 \%$＂Dia．${ }^{3 \prime \prime}$＂Height．Fit $266^{\prime \prime}$ Dia．Shaft with $234^{\prime \prime}$ flat．
No． 1235
List $\$ 0.45$

G－L \＃1240 TV KNOB SET
Complete set of four TV knobs at left．Boxed．Color，walnut only．For Standard Tuners．
No． 1240 List $\$ 3.00$


FRONT CHANNEL KNOB Plated gold finish inlay． 2 婴， Dia．㯭＂Height．Fits $25^{\prime \prime}$ Dia．Shaft and $.156^{\prime \prime}$ flat． Calibrated Por Standard Tuner． No． 3460


G－L \＃3465 REAR KNOB FOR \＃3460
$29_{1 / \prime \prime}^{\prime \prime}$ bia． $3^{3} 2_{2}^{\prime \prime}$ Height．Fits $3^{3}$＂Dia．Shaft with $.328^{\prime \prime}$ flat．Finger Tip Tuning．
No． 3465 List $\$ 0.45$


G－L \＃3470 FRONT KNOB OFF－ON，ETC．
llated gold finisi inlay． $23 / 8{ }^{\prime \prime}$＂， Dia．${ }^{3612}$＂Height．Fits $187^{\prime \prime}$ Dia．slaft with $.156^{\prime \prime}$ flat． No． 3470

List \＄1．10


G－L \＃3475 REAR KNOB FOR \＃3470
 $365^{\prime \prime}$ Dia．Shaft with 394＂ flat．Finger Tip Tuning． No． 3475

List \＄0．45


G－L \＃3480 KNOB SET
Complete set of four TV knobs at left．Roxed．Color，walnut only．For Standard Tuners．
No． 3480
List $\$ 3.00$

## GEE－LAR NEW GOLD METAL INLAY RADIO KNOBS Beautiful，Modern Knobs－To Replace Knurl Type Knobs



TENITE PLATED GOLD INLAY $21 / 8^{\prime \prime}$ Dia．1／2＂II． No． 1540 List Knurl Type o． 1540 S List $\$ 0.53$ Spring Tspe Walnut Only

TENITE PLATED gold inlay 1＂Dia．＂＂／s＂Height． Fits 1 ＂Shaft． No． 1544 List $\$ 0.30$ Knurl Type No．1544S List $\$ 0.35$ Spring Type Walnut or Ivory


TENITE PLATED ＂OLD INLAY Hits M＂Siaft＂II No． 1541 List $\$ 0.40$ Knurl Type No． 1541 S List $\$ 0.45$ Spring Type Walnut 0nly


## TENITE PLATED

 gold inlay $11 /{ }^{\prime \prime}$ Dia． $1 /{ }^{\prime \prime} \mathrm{H}$ ． Fits 4 ＂Sluaft No． 1542 List $\$ 0.38$ Knurl Type No． 1542 S List $\$ 0.40$ Spring Type Walnut Only watenite plated GOLD INLAY $1^{\prime \prime}$ inia． $1_{2}$＂Hejoght． Fits 1 ＂${ }^{\prime \prime}$ Shaft． No． 1545 List $\$ 0.28$ Knurl Type No．1545S List $\$ 0.30$ Spring Type Walnut or Itory


I NSTRUMENTKNOBS All Knobs are Set Screw Type with Brass Inserts for $1 / 4^{\circ \prime}$


No．580SS List $\$ 0.70$ Dia． $1 \frac{1}{8}$＂，H．${ }^{6 / 81}$ ， 3／4＂Pointer．
No．590SS List $\$ 0.77$ Dis． $1 \frac{3}{8}{ }^{\prime \prime}$ ，H． $\mathrm{Hb}^{\prime \prime}$ ， $1{ }^{1} \mathbf{1}^{\prime \prime}$＂Pointer．
No．600sS List $\$ 0.88$ Dia． $15{ }^{\prime \prime}$＂，H． 3 ＂＂， 1s＇${ }^{3}$＂Pointer．

No．610SS List $\$ 1.10$
Dia． $23_{8}^{\prime \prime}$ ，H．7／8＂
$1_{\mathrm{l}^{\circ}{ }^{\circ}}{ }^{\prime \prime}$ Pointer


No．620SS List $\$ 0.72$ Dia． $11 /{ }^{\prime \prime}$ ，H．${ }^{2}{ }^{\prime \prime \prime}$ ， $11 / 2 "$ Skirt．
No．625SS List $\$ 0.72$ 1）ia． $118^{\prime \prime}$ ，11． $188^{3 \prime}$ ， 13 ＂＂skirt． No．630SS List $\$ 0.72$ Dia． 13 zm ，H． $7 / \mathrm{z}^{\prime \prime}$ ， No． 635 SS List $\$ 0.72$ Dia． $1 \%_{k}^{\prime \prime}$ ，II．$\%$＂ 1,4, ＂Skirt． No．640SS List $\$ 0.94$
 ？ 2 ＂skirt． No． 650 SS List $\$ 1.10$
 $3^{\prime \prime}$ Skirt．


No．660SS List $\$ 0.38$ Dia． $11 / 8^{\prime \prime}$ ，H．$/ 8 / 8$＂．

No．670SS List $\$ 0.44$ Din． 1 学＂，H． $\mathrm{fa}^{\prime \prime}$ ．

No．680SS List $\$ 0.55$ Dia．1\％＂，H．渗＂。

No．690ss List $\$ 0.83$
Dia． $233_{8}^{\prime \prime}$ ，II． $\mathrm{z}^{\prime \prime}$＂

Shafts．Black only．

## GOLD PLATED GOLD INLAY

 $1^{\prime \prime}$ Dia．＂3＂Height． Fits 1／4＂Shaft．No． 1546 List $\$ 0.28$ Knurl Type No．1546S List $\$ 0.30$ Spring Type Walnut or Irory

TENITE PLATED GOLD INLAY ${ }^{3 / 2}$＂Ihia， $3_{8}{ }^{\prime \prime}$＂Height． Fits 16 ＂Shaft． No． 1547 List $\$ 0.26$ Knurl Type
No．1547S List $\$ 0.30$
Spring Type
Walnut or Ivory


TENITE PLATED GOLD INLAY $114^{\prime \prime}$ Dia． $1 / 2^{\prime \prime} 11$ Fits ${ }^{1 / 3 / \prime \prime}$ Shaft． No． 1543 List $\$ 0.35$

$$
\begin{aligned}
& \text { Knurl Type } \\
& \text { Vo. } 1543 \mathrm{~S} \text { List } \$ 0.40 \\
& \text { Spring Type } \\
& \text { valnut }
\end{aligned}
$$

Walnut or Ivory


No．700SS List $\$ 0.28$ Skirt Dia． $1 \%$ \％H． 3／＂．Set Screw Type．

No．710SS List $\$ 0.28$ Skirt Dia． $14{ }^{\prime \prime}$ ，II． 3／4＂．Set Screw Type．

## Gee－Lar AUTOMOBILE RADIO KNOBS

To fit $1 / \mathbf{y}^{\prime \prime}$ Shafts； $3 / 16^{\prime \prime}$ Bushings to Accommodate 3， $16^{\prime \prime}$ Shafis included．


No．Tenite List 1）ia．7／9＂，11．${ }^{\$ 0.10}$ Set Screw Type


No．Tenite List 790ss $\quad \$ 0.33$ Dia． $7 / 8^{\prime \prime}, \mathrm{H}^{1 /{ }^{\prime \prime}}$ Set Screw Type


No．Tenite List


No．Tenite List 810ss $\$ 0.33$
Ilia． $18^{\prime \prime}$ ，H． $\mathrm{ft}^{\prime \prime}$
Set Screw Type

820SS $\$ 0.38$ D． $1{ }^{9}{ }^{2 \prime \prime}$, H． $1 / 2^{\prime \prime}$ Set Screw Type

No．Tenite List 800SS $\$ 0.38$ D．7／8＂，H． $7 /$＂$^{\prime \prime}$ Set Screw Type


No．Tenite List 854SS \＄0．45 Chrone lnlay Black Color D． $7 / 8^{\prime \prime}$ ，II．${ }^{\text {？}}$＂ Set Screw Type


No．Tenite List 830SS \＄0．33 1）． $18^{\prime \prime}$, II． $7 / 8^{\prime \prime}$ Set Screw Type


No．Tenite List 840SS \＄0．33 D． $\mathrm{fb}^{\prime \prime}, \mathrm{H} .5{ }^{5 \prime}$ Sct Screw Type

No．Tenite List g50．SS $\$ 0.33$ D． $8 / 4^{\prime \prime}, H$ ． $1 / 2^{\prime \prime}$ Set Screw Type


Chrome Plated Metal Knob

No．List 851SS $\$ 0.33$

D． $1 / z^{\prime \prime}$, H．$\%{ }^{\prime \prime}$
Set Screw Type


G－L Reducing Bushings
To reduce from $1 / 4$＂to s＂size shafts．
$\begin{array}{ll}\text { No．} & \text { List } \\ 853-E & \$ 0.4\end{array}$ Finv． 8 853．G $\quad \$ 7.15$ Box 144

All Knobs for $1 / 4^{\text {＂＇Shafts．Distributor＇s Standard }}$ Package 12 Knobs of a Type to a Box．

## Cper-far TELEVISION KNOBS

Knols for sets using dual controls and tuners made by Standard Coil, sarkis-Tarzian. RCA, Leonarl and others. Also TV Nels such as RC,
Leonard, Bendix, Westinghouse, Admiral, IIoffman. Packard-Bell, etc. Walnut lattern knobs with plated gold finish inlay on face of knobs.


G-L FRONT DUAL CONTROL KNOB $1{ }^{18 \prime} 0.1$. . sed with rear knob No. 1203 and others. No. 1202 List $\$ 0.45$ Fits ${ }^{1 / 4}$ " Knurl Statt No. 1203 " List $\$ 0.50$ $1204^{1 / 4}$ Fist $\$ 0.50$ Fits .202" Flatted Shaft


G-L CHANNEL INDICATOR PLATE Itsed on sets using radio condenser TY tuner, etc. For Sparton, Farnsworth. Sonora. Meek, ete. Matches knobs listed above. Fits standard ameter rear lat shaft No. 1209
eter rear 1209 Lat shaft $\$ 0.75$
Channel Indicator Plate


G-L. REAR DUAL CONTROL KNOB 1 \%/" diameter. For standard .265" diameter rear keyway shaft. Used as mate to front dual control knobs.
No. 1205 lear Knob List $\$ 0.28$


G-L FRONT DUAL BAR POINTER CHANNEL KNOB Puslo-otl type to it standard 1/4" shaft flatted to $.156^{\prime \prime}$, complete with spring. Flat adjacent to pointer. No. 3600 pointer. List $\$ 0.50$ Bar Pointer
G.L COMBINATION DUAL KNOB
Ihual dummy type knob. Front hual dummy type knob. Front and rear dual mob combined can or matching Fits $1 / 4$ " flatted shaft. 1/4. 1206 List $\$ 0.75$ Combination Dummy Knob


$$
110-11
$$



G-L DUAL TUNER BAR KNOB
Front bar knoli for use on dual controls and tuners. $y^{\prime \prime}$ length. Can be used in conbination with knob No. 1208 and others. Fits $1 / 4$ " diameter flat shalt. No. 1207 Bar Knob List $\$ 0.90$


G-L' REAR DUAL TUNER KNOB For iun tur and controls Used witi Yo 190 in knob and thers in. 120t knob and standard $133^{\prime \prime}$ diameter. fiameter rear lat shaft. 208

List $\$ 0.28$ Rear Dual Knob

## 在

## G-L TELEVISION

## KNOB SPRINGS

Necessary replacement springs for use on telerigion knobs. Special sizes of springs not regularly used on older type radios.
radios
No.
No.
$\begin{array}{lll}1214-G & \begin{array}{l}\text { flat shaft. } \\ \text { Gross }\end{array} & \$ 5.05 \\ & 1000 & 30.25\end{array}$ $\begin{aligned} & 1214-\mathrm{M} \\ & \text { Type B . Fits } 3 / 8 " \text { diameter }\end{aligned}$ Type B "Fits 3/8" diameter 1215-G Gross $\$ 24.75$


G-L \#3604 TV KNOB SET Set of 4 TV knobs at left, loxed. Color, brown only.


G-L COMBINATION DUAL DUMMY KNOB A combination of knobs Nos. 1210 and 1211. Used to match pabinet design on single conrol. $1^{11}$ " dismeter at base Fits on $1 /$ " knurled shaft. No. $1213^{\text {r }}$ List $\$ 0.45$

Combination Knob
 860 Knurl Type $\$ 0.13 \quad 870$ No. Tenite List 860 Knurl Type $\$ 0.13$
F60SS
flalnut or Ifory
Distributors' Standa



No. Tenite List 880 Knurl Type $\$ 0.13$ 880 S Spring Type $\$ 0$.
Walmot of Iooy


No. Bakelite No. Bakelite List Wanut or White

NEW TY KNOBS TO FIT RCA SETS ANDOTHERS Sturdy and


## G-L FRONT CHANNEL

 KNOBFront dual. control knob used on channel tuners and controls for Motorola. Hallicrafters, Stromberg-Carlson. etc., and sets using Chicago Telephone tuner. $\mathrm{t}^{\prime \prime \prime}$ diameter. Fits $.203^{\prime \prime}$ diameter flat shaft. No. 1210 List $\$ 0.22$

Front Knob

Push-on type to fit 17/64 siaft hatted to .237. Com plete with spring. No. 3603


G-L FRONT KNOB OFF-ON-VOLUME, ETC.
pusi-on type to fit $3^{3} 6^{\prime \prime}$ shaft flatted to $.156^{\prime \prime}$. Complete with spring.


Push-on type to fit $3 / 8$ " Sha?
with spring
No. 3601
Rear Knol
G-I REAR CHANNEL
R CHANNEL KNOB FOR \#3600
-


POINTERKNOBSTOFITSTANDARD $1 / 4{ }^{1 / 4}$ SHAFTS


KNOB
Rear dual control knols. Walnut. Mate to No. 1210 . Center hole for .265" rear keyway shaft. $^{\prime \prime}$. $11 / 4$ " diameter.
No. 1211 lear Knol) List $\$ 0.22$



## Cles-Lar

gee-lar plastic boxes - made of clear, transparent, rigid plastic

geE-LAR PLASTIC BOX Handy box for all types of pares, knobs, condensers, controls, etc. Keep ererything handy on the shelf. Supplied with cover. Size: $4^{\prime \prime}$ x $4^{\prime \prime}$ x $21 / 2^{\prime \prime}$ deep.
 3650 Plastic Box $\$ 0.55$


GEE-LAR HINGED BOX Handy hinged cover box for larger items, such as alignment torg, condensers, resistors, etc. toons to carry with you. Size: $7^{\prime \prime} \times 31 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$.


GEE-LAR STOCK BOX Handy box for servicemen's Hencu, sliclres. Also used for jobbers' display shelves. Ideal or displaying knobs, resistors, ondensess Supplied with condensers, etc. Supplied wit deep. List


GEE-LAR HANDY BOX Box for stocking small parts. Can be stacked on top of each other. An ideal box for storing parts. Supplied with cover. Size: $81 / 2^{\prime \prime} \times 23 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$, with cover.


GEE-LAR MIDGET BOX Ideal plastic box for small screws, nuts, springs, grommets and other small essential parts. Hinged cover with snap on lock. Handy to carry in your tool kit or for the work bench. Size: $21 / 2^{\prime \prime} \times 11 / 4$ x $8 / 4^{\prime \prime}$ deep. deep. List 3693 Plastic Box $\$ 0.12$


GEE-LAR JR.
HANDY BOX
Convenient box for small parts.
Convenient box be stacked on top Boxes can be stacked on top cover. Size: $67 / \mathbf{夕}^{\prime \prime} \times 31 / 8^{\prime \prime} \mathrm{x}$ $15 /{ }^{*}$, with corer.


GEE-LAR BENCH BOX
Handy round container for tholding small parts on the bench while workiny orr the set. Keeps parts from getting lost. Supplied with cover. Size: $5 \frac{1 / 4}{4}$ dia. $\times 51 / 8^{\prime \prime}$ deep.
No. List No


GEE-LAR PARTITION BOX
llandy box with 12 scetions and a hinged cover. Keeps all small parts such as screws, nuts, springs, etc. just where you can find them. Handy to carry with you. Size: $7^{\prime \prime} \times 31 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$. No.
3654 Partition Box $\$ 1.65$


GEE-LAR DECALS For marking TV sets and custom hailt jobs. grold letter head decals for professional touch. Also handy in replacing old worm out markings. No. 3452 List $\$ 0.50$ Envelope of Decals Envelope of Lecals $\$ 10.00$ No. 3452-D of 20 packs No. Display of 20 packs Display of 20 packs

List
3689-D


List
1.65 1 (
long nose plicr that is absolutely shock proof. Handy in picking up nuts and bolts or parts when set is "hot."

3689
No.

List
$\$ 1.65$
19.80

List
$\$ 0.85$


Contains 35 or more popula radio knurl type knobs. A good seller.
No.

VISION AND RADIO KNOB SPRING KIT Springs for New TV and Radio Knobs


The right assortment of springs for the serviceman. The right assortment of springs for all types of knobs. Plastic box $7^{\prime \prime}$ ¥ $31 / 2^{" 1} \times 1{ }^{1 / 8}$ ", with hinge corers. No. 3658100 Springs, Plastic Box List $\$ 3.50$


MARKED RADIO KNOBS
Another plastic bag kit containing 50 assorted marked radio knobs. They include volume, off, tune, etc.

No.
1201
kt

## ASSORTED RADIO KNOBS

A plastic bag containing 35 as sorted popular knobs, knurl, spring and set screw types.
$\begin{array}{lll}\text { No. } & \text { Rit } & \$ 1.65 \\ 1200 & \text { Kist }\end{array}$


JOBBERS' DISPLAY BOARD \#905 Display board is made up of modern knob and plate
combinations in various colors No. 905

List $\$ 16.00$ Knob and Plate Display Board, Complete with Knobs JOBBERS' KNOB AND PLATE - STOCK DEAL WITH DISPLAY BOARD - DEAL \#906 A starting stock deal that gives yon a display board and assorted plates and knobs in various colors. All knobs packaged in marked boxes for ensy stocking. Deal Includes:
125 Assorted Marted Plates - $55 ¢$ ea......... $\$ 68.75$ 125 Assorted Color Knohs for Plates - $33 e$ eq 41.25 1 Display Board with 20 Knobs and 20 Plates 16.00 Deal No. 906

6 ..........

## PLATE COMBINATIONS



GEE-LAR PLATES ARE AVAILABLE IN THE FOLLOWING MARKINGS:

Permanently Heat-Stanpped in Either $180^{\circ}$ or $275^{\circ}$ - Voie charges.
Permanenty wording available on payment of special stamping die charges.
NOT MARKED
PLATE ONLY
 Colors: Reid. Whitte, Black,


MATCHING POINTER
KNOB FOR PLATES Bakelite, to fit all plates. Colors: Red, White, Black, Walnut.
No. List No.
910 SS
$180^{\circ}$ MARKED
Bakelite, PLATE $17_{8}^{\prime \prime}$, HIL. $7^{\prime \prime}$ ".
 (Specify Color and


MATCHING TRI-GRIP POINTER FOR PLATES Bakelite, to fit all plates. Colors: Black and Walnut. 920SS Set Screw Type $\$ 0.33$ No.

Colors: Dia. Red, White, Bisck,
Walnut.
 (Specify Color)

Marking Wanted)


MATCHING TWO-GRIP POINTER FOR PLATES Bakelite, to fit all plates. Colors: Black and Walnut.
No.
Set Screw Type \$0.33 (Specify Color)


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. Streamlined, modern design adds minimum capacity to circuit; makes contact with inaccessible wires and terminals easy. Points fit into pin-jacks, sockets, binding posts; grip wires from finest to \#12 B\&S gauge. Points are needle sharp stainless steel in Duralumin holders. Handles, red and black, $43 / 4$ " long, of glossy Tenite. 4 ft ., super-flexible rubber covered leads. With Type connection in handles.


Klipzon type V\&C IIigh Frequency Crystal Probes bring added versatility to laboratory and service test equipment. Both types include Self Holding KluPZon Test Points and Type B Mini-prod Connectors as terminals. Type $V$ provides accurate means of measuring V.H.F. voltages with a vacuum tube voltmeter. Germanium crystal in low capacity, high impedance circuit, supplies rectified voltage to DC input. Complete shielding reduces hand capacity and antenna effect to minimum. Completely insulated. Reads to 200 Mc with $10 \%$ accuracy. Input capacity 3.5 Mmf. 400 V DC rating. Input resistance (approx.) 25 Meg -ohms (10 $500 \mathrm{Kc}, 150,000$ Ohms @ $10 \mathrm{Mc}, 25,000 \mathrm{Ohms}$ @ 100 Mc . Reads $.707 \times$. positive peak of sinusoidal voltage. Type 0 adapts volt-ohm-milliammeters for indication and comparison of V.H.F. voltages. Has Germanium crystal and suitable network of resistance and capacity for connection to DC circuit of roM, with at least 200 Micro-amp. sensitivity.

TYPE $L$
In boxes of 20 10 red, 10 black


10 red, 10 black
PRICE 25c each

Type B KLIPZON MINI-PROD CONNECTOR

In boxes of 20 10 red, 10 black


The Longie Type L Adaptor is especially designed for test work in miniaturized or deep, close packed chassis. The extra long, slender point has the unique self-holding jaw and a needle sharp point for piercing insulation. The Longie fits over R.T.M.A. standard test points directly, and over phonograph needle type with special insert supplied.


LIPZON Type B Mini-prod Connectors, with self-holding points are designed for laboratory or service use where quick, easy to make, temporary 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 made 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 fit 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 supplied. Suitable for wires up to \#4 B\&S ga., \#12 machine screws and equivalent sized lugs and terminals.

KLIPZON Type Al Test Prod Handles of glossy Tenite 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, $4 \% 4^{\prime \prime}$ long. Designed for those who wish to wire up their own test prods.

## UNITED TECHNICAL LABORATORIES <br> 

 40c each


PLASTIC 707 '"Spray-On'"


- Reduce corona
- PROTECTS METALS
- PREVENTS ELECTRICAL LEAKAGE
PROTECTIVE and INSULATING COATING. [SE on TV antennas and lead-in connections, on masts, guy wires, turnbuckles, to eliminate deterioration and corrosion. All high voltage components of TV receivers; high voltare terminals, rectifiers, coils, condensers, to reduce corona losses. All bright metal work to preserve polish. Stops tarnish and rust. Keeps home and automotive metalware looking brand new. All marine installations of radio and electronic gear, and metalware suhject to salt air.
$\$ 1.25$ per 12 oz. can

KLIPZON Type S Shielded Leads provide a reliable means of piping audio or radio frequencies in laboratory or service work. Di-electric of air and poly-ethylene is proportioned to provide unusually low capacity and loss even at U.H.F. while retaining strength, durability and flexibility of the lead. Complete shielding of leads eliminates stray pickups, feed back and other undesirable coupling effects. Lead length is 3 ft ., O.D. approximately $9 / 32^{\prime \prime}$, total capacity only 25 mmf . Provided with black Mini-prod Connectors at each end of lead for complete grounding of shield and red Mini-prods for connecting to circuit or instrument.
KLIPZON Type H Jumbo Heavy Dity Test Prods and Leads are designed to make the self-holding feature available for large sized wires, lugs and terminals. The oversized self-holding points clip onto conductors up to \#4 B\&S Ga. and grip test point until pulled off. Points are needle sharp to pierce insulation, fungus and wrappings, and protected with insulating sleeves to prevent shorting to adjacent wires. Handles unscrew for easy renewal of leads by soldering to internal lug. Spade type terminals are provided for ease of connection to meters or other equipment. Provided with 4 ft . lacquered poly-ethylene rayon leads, equivalent to \#18 B\&S Ga. ( 16 strands \#30 B\&S Ga. copper wire.)


We are leaders in the manufacture of TEST LEADS, PROBES, TOOLS and RADIO HARDWARE. Our Products are sold by the leading Radio and Electronic Jobbers throughout the United States.


We are constantly developing NEW and BETTER PRODUCTS. Our SPECIAL SERVICE DIVISION will cooperate with you on new designs relating to Miniature or Industrial Applications.


Cat. No. 2377


TEST LEADS
NEEDLE POINT PRODS SOLDERLESS TIP PRODS


Cat. No. 2375
streamline test leads


Cat. No. 1901 Streamline Test Leads Cat. No. 1900 Streamline Guard Test Leads


Car. No. 2001 With Lug

Cat. No. 2002
With Insulated Solderless Ends
HY-VOLTAGE TEST LEADS INSULATED FOR 10,000 VOLTS


Heavi-Duły Test Leads

## ECONOMY TEST LEADS



INDUSTRIAL PROBE


STANDARDIZED
TEST PROD HANDLES
Cat. No. 1840


Cat. No. 1850


Cat. No. 1860
INDUSTRIAL TEST PRODS


Cat. No. 1880

Cat. No. 1890
hY-VOLTAGE TEST PRODS
$\rightarrow$
Cat. No. 1800 Red Bakelife
Car. No. 1801 Black Bakelite
MIDGET ALIGNING TOOL INSULATED PHONE TIPS


Cat. No. 1615 Jr. Streamline Red Cat. No. 1616 Jr. Streamline Black


Cat. No. 1617 Sr. Streamline Red Cat. No. 1618 Sr. Streamline Black

## SOLDERLESS

INSULATED PHONE TIPS $-\omega$
Cat. No. 1660 Jr. Solderless Red Cat. No. 1661 Jr. Solderless Black

## $\rightarrow$ an

Cat. No. 1670 Sr. Solderless Red
Car. No. 1671 Sr. Solderless Black


Cat. No. 3327
BONE FIBER SCREW DRIVER

Cat. No. 3300


## VISULITE COMPANY, 423 BROOME ST., NEW YORK 13, N. Y. WOrth 2-2790

 <br> \title{JAN HARDWARE MANUFACTURING CO., INC.
} <br> \title{
JAN HARDWARE MANUFACTURING CO., INC.
}

INAN

## FLUSHING 58, N. Y.

Specialists in Design and Manufacture of Elecfronic Hardware


JAN'S

## NEW DESIGN!

This extremely durable nylon insulated coupling is used for joining two parallel drive shafts, offset from each other.

Couplings far wide angle opplicatlons also avallable.

## OFFSET EXTENSION SHAFT COUPLER

The JAN Offset Extension Shaft Coupler secures firmly to the drive shaft through a plated brass insert and two set screws. For use with $1 / 4^{\prime \prime}$ diameter coupling shaft (not supplied), of any desired length, which is keyed to the couplers by zinc plated steel pins, supplied by JAN. Nylon insulation withstands extremes of humidity and temperature (from - $75^{\circ} \mathrm{C}$. to $+120^{\circ} \mathrm{C}$.). Use of this new component eliminates backlash and costly flexible shafting, in coupling from front panel to remote control, such as potentiometer, selector switch, or other rotating device. Cat No. AP15299


## JACK COVER

These sturdy Jack Covers are made of steel and finished in black wrinkle enamel, after bonderizing for rust protection. Used to keep out dust and moisture, in addition to preventing inadvertent disturbance of control settings. Fits on jack or panel bushing of $3 / 8^{\prime \prime}$ diameter. Supplied complete with stainless steel springloaded cover, pin, and neoprene pad.

Cat. No. J1301
List Price $\$ .48$


## CATHODE-RAY TUBE BEZEL FOR

 FLAT OR CURVED FACE CRT- Intended for mounting in a $6^{\prime \prime}$ diam. eter panel opening, in front of any $5^{\prime \prime}$ cathode-ray tube.
- Cast aluminum bezel, with black paint finish over anodized surface.
- Green plastic calibrated scale, engraved horizontally and vertically.
- Buna-S black synthetic rubber gasket.
- Supplied with four flat head, steel, nickel plated screws.
Cat. No. CP13549-1, curved face CRT.
Cat. No. CP13549-2, flat face CRT. List Price $\$ 8.35$


PANEL BEARING AND SHAFT ASSEMBLY
This versatile Panel Bearing and Shaft Assembly is used for control of a remote component. Passivated stainless steel shaft is $1 / 4^{\prime \prime}$ diameter, with one end flatted for attaching to control knob by set screws. Supplied completely assembled with two retaining rings, jam nut with lock washer, and brass, nickel plated, panel bearing. Fits all metal panels up to $3 / 16^{\prime \prime}$ thickness; mounts in $13 / 32^{\prime \prime}$ diameter panel hole.

Cat. No. AP15350
List Price $\$ .26$
Cat. No AP15350-1
1-5/16" shaft length
List Price 5.35
Cat. No. AP15350-2 3'' shaft length List Price $\$ .40$
Cat. No. AP15350-3 $6^{\prime \prime}$ shaft length
List Price $\$ .48$

## a new

## 

- VOLTAGE BREAKDOWN GREATER THAN 15 KV.
- FITS STANDARD SLOTTED POTENTIOMETERS.
- WITHSTANDS HIGH TORQUE LOAD.
- RUGGED.

Patent applied for


INSULATED COUPLING ASSEMBLY
This coupling permits chassis or panel adjustment of high-voltage controls, without danger of electrical shock to operating personnel. Stainless steel shaft and tip are molded into a single unit, melamine-to-metal, completely vibration and shock-proof. Operates with ease over an ambient temperature range from $-75^{\circ} \mathrm{C}$. to $+175^{\circ} \mathrm{C}$. Supplied complete with nickel plated hardware. Shaft mates screwdriver slot of all standard potentiometers ( $1 / 8^{\prime \prime}$ shaft length), without further machining. Cat. No. AK5079-Shaft length extension $1 /{ }^{\prime \prime}$ " beyond locking type mounting bushing Cat. No. AKK5164-Shaft length extension $3 / \mathbf{n}^{\prime \prime}$ beyond plain type mountin
Other shaft lengths available!

## BUSHING EXTENDER

This special Bushing Extender permits staggered mounting of components (having $1 / 4^{\prime \prime}$ diameter shafts) behind a panel. Potentiometers or other electrical parts can be located in close proximity on a panel, without interference of one case against another. Supplied in nickel plated brass, as shown in illustration to the right, in six different sizes:

| in six different sizes: |
| :--- |
| Cat. No. Extenslon <br> Behind Panel  |
| AK5075-1 |

## CATHODE-RAY TUBE BEZEL <br> CAMERA MOUNT FLANGE FOR

FLAT OR CURVED FACE CRT

- Intended for mounting in a $6^{\prime \prime}$ diameter panel opening, in front of any $5^{\prime \prime}$ cathode-ray tube.
- Protruding flange designed to accommodate camera and projection lens.
- Cast aluminum with black paint finish over anodized surface.
- Green plastic calibrated scale, engraved horizontally and vertically.
- Buna-S black synthetic rubber gasket.
- Supplied with four flat head, steel, nickel
 plated screws.

Cat. No. CP13584-1, eurved face CRT.
Cat. No. CP13584-2, fat face CRT. List Price $\$ 8.90$

## SHAFT LOCK

This shaft lodk securely holds in position the shaft of volume controls, capacitors, switches, etc., which are $1 / 4^{\prime \prime}$ in diameter. Body and lock nut of nickel plated brass. Supplied with nickel plated steel lock washer. Body and lock nut are available in stainless steel on special order.

Cet. No. AK5100 $\qquad$ List Price $\$ .41$

## CHAS．O．Larsoñ CO．－STERLING，ILL．CARENUYMNDE WIRE．HARDWARE

## Quantities of Larson Wire Goods Used on Anfenna Installations

Sold Exclusively<br>Through Jobbers

eye bolts lag screw thread No．ll－Zine Coated

| Stock No． | Wire Size and Length Overall | $\begin{aligned} & \text { I.D. } \\ & \text { Eye } \end{aligned}$ | Length of Thread | Lbs．Per Gross |
| :---: | :---: | :---: | :---: | :---: |
| EL 1 | \％＂㕿3\％＂ | 1／2＂ | $114 \%$ | 8.00 |
| EL 2 | 咸＂× ${ }^{\prime \prime}$ | \％＂ | 1\％＂ | 18.00 |
| EL 8 | \％／8× $41 / 2$ | ＊＂ | $13 / 2^{\prime \prime}$ | 27.00 |
| EL 4 | 年＂天5 \％ | $1{ }^{\prime \prime}$ | $21 / 4$ | 48.00 |
| TEL 1 | \＃3 $\times 5^{\prime \prime}$ | 憬＂ | 11／2＂ | 14.25 |

Packed 1 Dozen in Box．Order by Gross and Stock Number．

## SCREW EYES－LARGE EYE－Zinc Coated

| Wire Size | Length Overall | Length of Stem | I．D． <br> Eye | Length of Thread | Lbs．Per Gross |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 000 | $37 / 8{ }^{\text {\％}}$ | 2 年＂ | 11／＂ | $1 \%$＂ | 27.00 |
| 0 | $2 \%$＂ | $1{ }^{18 \prime}$ | 120 | $11 / 4$ | 14.50 |
| 2 | $2 \% "$ | $1{ }^{5 \prime \prime}$ | 11＂ | $11 /{ }^{\prime \prime}$ | 9.25 |
| 4 | $2{ }^{18 \prime}$ | 11／＊＇ | 318 | ${ }_{6}{ }^{\text {n }}$ | 6.00 |
| 6 | 1 15＂ | 教＂ | $3^{\prime \prime}$ | ＊＂ | 8.75 |

Size 000 to 4 packed $1 / 4$ Gross in Box．Size 6 packed $1 / 2$ Gross in Box．Order by Gross．


Packed 1 Dozen in Box．Order by Gross and Size．



TOOL HOLDER—No．TH 321—Zinc Cooted

## Patenk Pending

3 Part Set－each part $12^{\prime \prime}$ long－weight per set $13 / 4 \mathrm{lbs}$ ．Holds large assortment of hand tools－many in use at radio and television repair shops．Also good item for Home craftsman．

Packed One Set in Colorful Box． 12 Sets in Carton．

CHAS. O. LarSOIVCO. - STERLING, ILL. CAREFUNYMMDE WIRE HARDWARE

Sold Exclusively
Through Jobbers

> TV Guy Wire Eye Bolts were especiaily designed for leakproof application on all reofs.
> Simply fill the cup with roofing compound before using.

"U" BOLTS WITH CLAMPS FOR TELEVISION ANTENNA WORK-Zinc Coated

| Stock No. | Pipe Size | Wire Dia. | Outside <br> Length | Width Between Legs | Weight Per Hundred |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TC8 | $1{ }^{\prime \prime}$ | \%" | $8^{\prime \prime}$ | $1 \%{ }^{\prime \prime}$ | 18.75 Lbs. |
| TC4 | $1{ }^{\prime \prime}$ | \%" | 4" | 1\%" | 21.25 Lbe. |

Packed 10 in Box Assembled with Clamp. Order by Hundred and Stock Number.
"U" BOLTS No. 103 -Zinc Coated

| Stock No. | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \end{aligned}$ | Wire Dia. | Outside Length | Width Between Legs | Lbs. Per Doz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. $\chi^{\prime \prime}$ TA- $\chi^{\prime \prime}$ | $3 / 4 \%$ $1^{\prime \prime}$ | \%"* | $2 \% \prime$ $8^{\prime \prime}$ | $17 /{ }^{\prime \prime}$ $1 \% "$ | 1.81 1.50 |
| TA-1/"' | 1" ${ }^{\prime \prime}$ | \%" | $8^{\prime \prime}$ | 1\%" | 1.50 1.78 |
| A- $\mathrm{E}^{\text {\% }}$ | $1 "$ | +6" | 21/2" | $1 \% /$ | 2.08 |
| B-¢\% | 11\%" | +" | $8^{\prime \prime}$ | $1 \%^{\prime \prime}$ | 2.81 |
| C-18 | 13/2" | H" | $8^{\prime \prime}$ | $2^{\prime \prime}$ | 2.87 |
| D-18" | $2^{*}$ | f" | 8\%" | $21 /{ }^{\prime \prime}$ | 8.00 |
| A-\%" | $1 \%{ }^{1}$ | \%" | $8 \%$ " | $1 \%$ " | 8.87 |

Packed 1 Dozen Boltz in Box with Square Nuts and Flat Straps. Order by Dozen and Stock Number.
TURNBUCKLES-Only Zinc Coated Turnbuckles Stocked


[^84]
## "QUIETROLE"

 The original, most reliable LUBRICANT CLEANER!

| Size | Cat. <br> No. | Min. <br> Order | Min. <br> Re-order | Distr. Net <br> Resale Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 oz. | $10-2$ | 24 | 24 | $\$ 1.69$ |
| 4 oz. | $10-3$ | 16 | 8 | 2.54 |
| 8 oz. | $10-4$ | 8 | 6 | 5.07 |

Save on Gross Lot Purchase - Small Size

| Size | Cat. <br> No. | Distr. Resale <br> Net Price |
| :---: | :---: | :---: |
| $2 \mathrm{oz}$. | $10-2$ | $\$ 1.69$ |

Your guarantee for quieting noisy television and radio controls, switches and other moving parts is QUIETROLE. ... Here is the original, most reliable lubricant-cleaner on the market today . . . developed after years of research.

## QUIETROLE COMPANY

SPARTANBURG, S. C.

## (——NRED VOLUME CONTROL and CONTACT RESTORER

## Check These Feafures!

- Far superior to temporary carbon tetrachloride.
- One drop of Silencer instantly eliminates all noise indefinitely.
- Cleans, restores volume controls, band switches, push button assemblies, tuners, etc.
- Never changes capacities.
- Never harms insulation or precious metals.
- Not an oil that changes capacities and gums controls.
- Prevents corrosion and oxidation.
- Tested, approved and used exclusively by well known television manufacturers, telephone companies, thousands of repairmen - sold ly hundreds of jobbers.
- Remember Silencer is Unconditionally Guaranteed. If you are dissatisfied, your jobber is authorized to refund your money at once.


## $3 \begin{gathered}\text { fuLL } \\ \text { OZ. }\end{gathered}$



## STA-CLEAR A CLEAR <br> PICTURE ALWAYS

Check These Features!

- Sta-Clear cleans and de-staticizes in one operation.
- Sta-Clear will not allow static-attracted dust to cloud television tubes and masks.
- Sta-Clear never discolors glass or plastic.
- Sta-Clear never evaporates.
- Sta-Clear is harmless and safe on all materials.
- Sta-Clear is non-inflammable.
- Sta-Clear gives you 150 applications.
- For filters, translucent screens, sound-effect records, phonograph records, and all plastic materials, including automobile seat covers. All engineers are agreed that picture tubes and masks cloud up swiftly due to the ionized dust particles always floating in the air, and are drawn quickly onto the picture tube and mask because of static created by the operation of the television set.
STA-CLEAR, when wiped on picture tubes and masks, neutralizes this charge indefinitely and keeps your picture tube and mask free from dust.


## SAVE TIME! SAVE MONEY! SAVE LABOR!

Safe - Harmless - Economical - Good for 150 Applications


NET 4 Fluid Ounces
ILLINOIS RESEARCH LABORATORIES
CHICAGO 2, ILLINOIS
(Manufactured by an organization of chemists)



TYPES RB-85 and 80


TYPE RB-41


TYPE RB-301


TYPE RB-21I


TYPE RB-131


TYPE RB-31

## WIDE SELECTION OF SHAPES AND SIZES

Shown above, are but a few of the many Rogan plastic knobs available to you from our regular stock molds. These are supplied without tool charge, resulting in considerable savings in cost, faster delivery. Choice of a wide selection of sizes, shapes and colors. Molded of phenolic or urea thermosetting materials, which will not soffen, warp, or scratch easily. Heat resisting materials can be used so knobs can withstand $350-400^{\circ}$ F. continuous heat. Most knobs supplied with $1 / 4^{\prime \prime}$ shaft hole and set screws. Special shaff hole sizes and means of fastening can be supplied to specifications at nominal cost.

## KNOBS CAN BE BRANDED, AS REQUIRED

Rogan's famous "deep relief" branding process, applied after molding, provides sharp perfect marking af low cost. Any type marking, graduations or numerals can be branded on blank knobs to fit your requirements. Rogan knobs are available in black, brown 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 economically. The complete line of Rogan knobs with specifications is shown in the new Rogan catalog. Write for your copy now.

## KNOBS from stocr moots

No Tool Charge . . . No Tooling Wait . . . Wide Range of Styles, Sizes and Colors - Compression Molders and Branders of Plastics

8023 N. Monticello, Skokie, III.


# Harry Davies Molding Co. Molders of Plastics 

## 1428 NORTH WELLSSTREETOCHICAGO 10 , 111.

## ELECTRONIC INSTRUMENT KNOBS



WRITE FOR COMPLETE CATALOG
HARRY DAVIES MOLDING CO.
1428 N. WELLS ST., CHICAGO 10, IL!.

# Harry Davies Molding Co. Molders of Plastics 

## 1428 NORTH WELLS STREET CHICAGO 10 , III.



No. 2150
Streamlined bar knob. Streamlined bar knob.
Length $11 / 4^{\prime \prime}$. Height Length
$9 / 16^{\prime \prime}$.

Ht. 19/32". Diam. $3 / 4^{\prime \prime}$ Sef screw, spring or knurled hole mounting.


No. 1750 Touch tuning. Push on, self-locating.


No. 1770 Binding Post and Switch knob. No. 6-32 and No. 8-32 brass inserts. Also studs. Dia. 31/64". Height $1 / 2^{\prime \prime}, 5 / 8^{\prime \prime}, 3 / 4^{\prime \prime}$, $7 / \mathrm{s}^{\prime \prime}$.

## ACTUAL SIZE

Knots shown are only part of our stack on hand. Our stock molds are inter. changeable and meet most requirements with only minor tooling variations. Let us quote on your specifications.

No. 1780 Touch Tuning, Dia. 1/2"," Height $1^{\prime \prime} 11 / \mathrm{s}^{\prime \prime}$, $1-7 / 32^{\prime \prime}, 138^{\prime \prime}$.


Plain or recessed tops. Dia. $7 / 16^{\prime \prime}$. Heights from $1^{\prime \prime}$ to $\mathrm{i}^{3} \mathrm{~s}^{\prime \prime}$. Also studs in various lengths.


No. 2350
Zephyr bar knob
Length 2" ${ }^{\prime \prime}$. Height $5 / 8^{\prime \prime}$. 1/4" molded hole, metai insert set screw mounting.


No. 2100 Length overall $\mathbf{2 1}^{1 / 2^{\prime \prime} .}$. Hght. $5 / 8^{\prime \prime}$. Dia. $3 / 4^{\prime \prime}$. Molded hole or brass insert, set screw mounting.

No. 2100-P
length-overall 2-13/16". Height $5 / 8^{\prime \prime}$. Dia. $3 / 4^{\prime \prime}$. Metal insert and pointer, set screw mounting.

ACTUAL SIZE


No. 2110
Lgth-overall $15 / 8^{\prime \prime}$. Hght. 19/32"; Dia, $3 / 4^{\prime \prime}$. $1 / 4^{\prime \prime}$ molded hole, metal insert, knurled hole mounting.


No. 2110-P
Lgth—overall $1-15: 16^{\prime \prime}$. Height 19/32". Dia. $3 / 4^{\prime \prime}$. Metal insert and metal pointer. $1 / 4^{\prime \prime}$ shaft hole.


No. 3009
Dia. $11 / 2^{\prime \prime}$. Height $3 / 4^{\prime \prime}$. $1 / 4^{\prime \prime}$ molded hole, metal insert.


No. 3008
Dia. $11 / 4^{\prime \prime}$. Height $3 / 4^{\prime \prime}$. $1 / 4^{\prime \prime}$ molded Dia. $11 / 4$. Height


No. 3000
Dia. 13/4". Hght. $3 / 4^{\prime \prime}$, 1"', 11/4" and $11 / 2^{\prime}$. $1 / 4^{\prime \prime}$ molded hole, metal insert.


No. 2965
Dia. $7 / 8^{\prime \prime}$. Height from $1 / 2^{\prime \prime}$ to $11 / 8^{\prime \prime}$ $1 / 4^{\prime \prime}$ molded hole, metal insert, $1 / 4$ molded hole, mern hole or spring mounting.

BRANCH OFFICES: Baltimore, New York, Milwaukee, Boston, Philadelphia,

# APPROVED BY 

UNDERWRITERS LABORATORIES, INC.

For more convenient and efficient use of portable power tools . . .

The Pierceway Packaged Wiring Systom shown here assembled is the 4 -foot, 6-outiot system with back-feed section in center.

ENDTHIS "TRAFFIC JAMP


With an outlet approximately overy 8 inches, Pierceway oliminates overloads at the plug-in point.

## FOR LARGER INSTALLATIONS

With relatively few parts, Pierceway systems can be assembled into many types and any size of electrical circuit. They provide an exceptionally flexible installa-tion-il 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,

CLIFTON CONDUIT CO. (Tennessee) Inc.
Pierceway Division
1278 ORGILL AVENUE, MEMPHIS 6, TENN.
Representatives in Principal Cities

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.


## PRICE

Prices of manufacturers and suppliers' prolisted in RADIO'S MASTER are subject at all times to changeut notice - they should not be considered final.

Get quick on-the-spot quotations from your ctor who subscribes to our perpetual up-to-the-minute PRICINGICE.

al Pricing System of - - electronic - teleparts and equipment. ed by the industry: diss , manufacturers, and les representatives.
-
leaf, flexible binder. is over 1100 pages.
$\bullet$
Published by CATALOG PUBLISHERS, IRC. 06-110 Lafayette Sireet Hew York 13, N. Y.

## DELIVRY

Delivery is often dependent on the avity of raw materials. So check with your distributor for delivermation.

## Thank You:

When writing for additional information or when ordering from sources of supply listed in this book, please mention

## RADIO'S MASTER




[^0]:    \$See your RCA distributor for kinescope return allowance information.
    Suggested List and Dealer Prices include Federal Excise Tax. Prices shown do not exceed ceilings calculated under applicable govern-
    ment price regulations. All prices subject to change without notice.

[^1]:    *Taxable at $2.8 \%$ of list. All other taxable at $6.3 \%$ of list.

[^2]:    *Rectangular face
    tCylindrical face to reduce reflections

[^3]:    Copyright by U. C. P., Inc.

[^4]:    Copyright by U. C. P., Inc.

[^5]:    For complefe product information get your copy of Universify loudspeakers TECHNILOG at your local disfributor.

[^6]:    MODEL WLC is the new improved, all-weather coaxial speaker system designed to simplify indoor and outdoor "high quality" sound installations, A complete system comprising a low frequency cone speaker, driver type high frequency reproducer and a 1000 cycle LC crossover network. Completely wired and contained in a compact, heavy gauge all-metal dual horn assembly. Affords remarkably smooth overall response and is capable of 30 watts input and life like reproduction from 50 to 15,000 cycles. Recommended for bandshells, outaloor movies, auditoriums, dance halls, rinlis.

[^7]:    

    | 6200 | OIFFUSICONE 8 |  |
    | :---: | :---: | :---: |
    | 45-10,000 cps. | 70-13,000 cps. | DIFFUSICONE 12 |
    | 30 watts | Uniform field pattern | 45-13,000 cps. |
    | 6-12 ohms | 25 watts, cont. duty | 30 watts, |
    | $121{ }^{1 / 3}{ }^{\prime \prime}$ dia., $44^{\prime \prime}$ depth | 8 ohms ${ }^{\prime \prime}$ | 8 ohms ${ }^{\text {a }}$, cont. duty |
    | RMA Stand. $12^{\prime \prime}$ mounting | $75 \% \mathrm{~min}, 8 \mathrm{mtg}$. holes, | $121 /{ }^{\prime \prime}{ }^{\prime \prime}$ dia., $41 / 4^{\prime \prime}$ depth |
    | $54 / 4 \mathrm{lbs}$. | 8 punched | 4 punched ${ }^{\text {a }}$ (ty. holes, |
    | \$35.00 |  | $51 / 2 \mathrm{lbs}$. |

    ## C-15W SUPER $15^{\prime \prime}$ WOOFER

    At last, a $15^{\prime \prime}$ loudspeaker designed not only to provide the acme of attainahle perfection in the specific reproduction of low frequencies, due to which defies obsolescence due to impedance matohing requirements as speaker systems are altered or expanded.
    The C-15W may be used in any 2 , or 4-way speaker system utilizing woofer crossover up to 2000 cycles. Amplifier rated to 50 watts may be employed. List $\$ 125.00$

    - dUAL Impedance range VOICE COIL-4-8 ohms and 10-16 ohms arailable at speaker terminals.
    - LONGEST VOICE COIL AXIAL DEPTH-Coil remains in gap, results in superior consersion efficiency and transient response.
    

    For complete product information get your copy of University Loudspeakers TECHNILOG at your local distributor.

[^8]:    Model Recordio Tape List
    115-5 $5^{1 *}$ Reel, 600 ft . roll, Plastic Base.... $\$ 3.50$ $117-7^{\prime \prime}$ Reel, 1200 ft . roll. Plastic Base.. 5.50 ER-95-5" Empty tape reel in box.......... . 50 (Minimum shipping quantity 12 reeis)
    ER-97-7"' Empty tape reel in box_....... .60
    (Minimum shipping quantity 12 reels)

[^9]:    FINN-JASKE COMPANY CINCINNATI 2, OHIO

[^10]:    *Refer to Page 6 for Illustrations,

[^11]:    

[^12]:    Copyright by U. C. P., Inc.

[^13]:    Type "D"s sub-miniatures are small, compact, light-weight connectors in 4 sizes, having light-weight connectors in 4 sizes, having
    $15,25,37$, or 50 gold plated contacts of 15, 25, 37 , or 50 gold plared contacts of, 5 -amp. current, flashover 1700v. dc peak, 1200v ac rms. Wire size \#20; steel sheli, finish cadmium plate, bleached iridite. Rack type can be used to connect and make a movable plug with addition of junction shell. Insulation is high dielectric Nyion FM 10.001, keystone polarization. Confact resistance 4.56 (max 8) milliohms per ampere. See "D" Bulletin for complete data.

[^14]:    Crystal Calibrator:
    Calibration Points
    Accuracy
    All harmonics of 1 Mc and 10 Me within the 470 to 890 Mc band
    Power Supply:
    Voltage
    Frequency... ................................................105-125 volts
    Power ...........................................................600 100 watts
    Mechanical :
    Overall Dimensions
    $.221 / 2^{\prime \prime}$ w, $1234^{\prime \prime}$ h, $147 / /^{\prime \prime} \mathrm{d}$
    
    Net Weight............................................ 55 pounds
    
    *Matching Pads are provided for 75 ohms and 300 ohms.
    $\$ 1450.00$ (Suggested User Price) includes WG-227 out-
    put Cable and WG-223 and WG-224 Matching Pads.

[^15]:    Prices NET, F.O.B. New Haven, Conn., domestic packing, effective April 1, 1953. Subject to change without notice. Printed in U. S. A.

[^16]:    "SERVICING BY SIGNAL SUBSTITUTION"
    delly service problems SIGNA Nothing complez to learn, no extraneous equipmont to purchase. ECONOMCAL solution to your dally service problems by Signal Substitution." Thl highly valuable book it supplied with series E-200-C at no charge.
    additional coples avallable at your Precibion diseributor or directly from factory at 40 ee per eopy,

[^17]:    This ingenious "yardstick" (shown two-thirds size) enables you to determine the ratings of selenium rectifiers even though the manufacturers' ratings are not known. No need to study circuit reference books for ratings.
    You get a Sele-Rater with your Model 710.

[^18]:    All FHXX Type Frequency Meters;
    Sealed Metal Case (Type MR36 of MIL-M-6A

[^19]:    Amateurs -
    YOUR REQUESTS FOR additional information and price quotations will receiva prompt handing at Supreme. Besides the items illustrated Engineers - bbove, we are often called upon to produce special purpose panel met ers and festing instruments for industrial organizations, public upilities, Technicians - for yournment services. Perhaps, with our know-how plus out design, testing and manufacturing facilitits, we can salve a problem

[^20]:    Radio＇s Master－18th Edition

[^21]:    JAN type.

    + Average half wave rectified current at 60 CPS and $25^{\circ} \mathrm{C}$. Consult us for ratings at other conditions.
    \# For zero dynamic resistance.

[^22]:    *Jan Types
    Ambient temperature range: $-50^{\circ}$ to $+75^{\circ} \mathrm{C}$.
    Average shunt capacitance: 0.8 micromicrofarads.
    Surge current ( 1 sec .) : 400 ma at $25^{\circ}$.

[^23]:    For additional information and prices write: Morrow Radio Mfg. Co., Salem, Oregon

[^24]:    For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

[^25]:    For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

[^26]:    which were formerly identified with a J sulfix

[^27]:    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

[^28]:    Model AMC-1

[^29]:    ALL PRICES F.O.B. LONG ISLAND CITY, N. Y. - FOR WEST COAST PRICES, ADD $10 \%$
    Export Dept.: Rocke International Corp., 13 E. 40 th St., New York 16, N. Y.

[^30]:    All prices F.O.B., Bronx, N. Y.

[^31]:    All prices F.O.B., Bronx, N. Y.

[^32]:    Sec. 1-Fundamentals of Radio
    Sec. 2-Vacuum Tubes
    Sec. 3-Resistors
    Sec. 4 Capacitors
    Sec. 5 Chokes and Transformers
    6-Switches and Dry Rectifiers 7-Basic Cirenits 8-A-M1 Receirers and Transmitters
    Sec. 9-Frequency Modulation
    Sec. 10-Telerision
    Sec. 11 Sound Systems
    Sec. 12-Recording
    Sec. 13-Power supplies
    Sec. 14 -Antennas and Transmission Lines
    Sec. 15 Meters and Test Equipment
    Sec. 16 -Testing, Measuring and Aligning
    Sec. 17-Resting, and Eleastring and Alic
    Sec. 18 Vacuum Tube Chart and Pin Inder
    No. BB-1.

[^33]:    Shorting contact-make before break.
    Non-shorting contact-break before make.
    Complete hardware available. See latest CRL Catalog.

[^34]:    Radio's Master - 18th Edition

[^35]:    No. Description Sleeve Price
    1175.........SPDT........................ $\$ 2.10$ ea.

[^36]:    *Equipped with screw terminals unless Fahnestock spring terminals are specified.
    **Equipped with Fahnestock spring terminals unless screw terminals are specified.

[^37]:    Radio frequency interference suppressed.
    Any of prices $25 \%$ higher. In ordering, specify " $S$ " after the type number and substitute for the last letter in the code word "T"; that is, if a 110 volt D. C. Low Power Inverter having a 220 volt A. O. odtput is desired, this would be ordered as Type 110 S -LIF covered by code word, "DLIFT".

    Dimensions, $5 \mathrm{3} \mathrm{m}^{\prime \prime} \mathrm{x} 4^{\prime \prime} \times 65^{\prime \prime \prime}$; shipping weight, 8 lbs.
    Replacement $\nabla$ ibrators for any of the above Low Power Inverters are available. Be sure to mention the type number as well as model number when ordering. Consult Inverter Vibrator Guide.

[^38]:    $\dagger$ To determine AC Ampe: Multiply the DC amps by the following factors. Inductive load by 1.1; resistive load by 1.2; capacitive load by 1.4.
    \$ 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 .

[^39]:    * 25 and 50 cycle Rectopower supplies are available at additional cost.

[^40]:    * Output 6.0 or 7.5 valts stabilized to $\pm 1 / 2 \%$

    Style E Models, VR-6101 to VR-6113 inelusive, availoble with cord ond plug; specify by odding "CP" to catolog number. For accessory cord, plug ond mounting plofe on Model VR-6114 ond VR-6115, specify "Assembly 51.590G2".

[^41]:    －For operation on 115 volts DC，connect a 2200 ohm resistor in series with the coil
    ＊＊Available only on Special Order．
    ＊e Denotes adjustable frequency vibrator．

[^42]:    NOTE: - Tapped at $275 \mathrm{~V}, 250 \mathrm{~V}, 225 \mathrm{~V}$.
    12 volt models available on special order at slightly higher prices.

[^43]:    300 watt with Frequency Control, $115 / 8^{\prime \prime}$ long, 6tt " wide, $101 / 4^{\prime \prime}$ high, Weight 44 lbs.
    400 and 500 wạtt, 125/9" long, $6+!^{\prime \prime}$ wide, $101 / 4^{\prime \prime}$ high — Weight 54 lbs.

[^44]:    Copyrighl by U. C. P., Inc.

[^45]:    Radio＇s Master－18th Edition

[^46]:    Hias tapper primary for use in hum-rerlucing

    * l'nis unic has a er.iary wincting to provide $10 \%$ inverse leedback.
    

[^47]:    All Primary Windings for 60 cycle operation. $\ddagger$ Designates part number to be removed from next catalog.
    §Output changed by means of tap on primary winding. Rating is for a single section choke input filter using a 6 mfd. condenser.

[^48]:    The values of unbalanced $O C$ shown will
    The values of unbalanced op losimately 1.5 of low 30 cycles.
    cycles. Comparison of hum balanced unit with
    shisiding to normal uncased type.
    $\varphi$ Multiple alloy magnetic shield.
    t 6MW as ODB raforence.

    - See page N-39 for dimensions.

[^49]:    * 200 ohm termination can be used for 150 ohms or 250 ohms, 500 ohm termination can be used tor 600 ohms.
    * 200 ohm termination can be used for 150 ohms or 250 ohms. $125 / 500$ ohm termination can be used tor $\mathbf{1 5 0 / 6 0 0}$
    ohms.
    **"can be used with higher source impedances, with corresponding reduction in frequency range. With 200 ohm source, secondary impedance becomes 250,000 ohms . . . loaded response is -4 db . at 300 cycles.
    *** can be used for 500 ohm load . . . 25,000 ohm primary impedance . . . 1.5 Ma. DC.

[^50]:    All power transformers are designed for 115 volt, 50 to 60 cycle operation. For any other valtage 50 to 60 cycle operation odd $25 \%$ to list

[^51]:    For Freed Precision Laborafory Test Instruments see Section G Page G-120 to 124

[^52]:    ©Indicates TV Replacement. *Split secondary. ${ }^{\text {T}}$ Cosine-Ferritecore. All prices subject to trade discount, and change without natice.

[^53]:    * Wax impregnated
    $\dagger$ Oil impregnated

[^54]:    ＊Denotes various electrical characteristics．
    Voltage ratings vary with capacitance as shown in RMA Specifica－ tion－April， 1946.

[^55]:    6For application dato on C-D types UP, UPT and UPE Capacitars ask your jabber for C-D TELEVISION REPLACEMENT GUIDE, No. TVRT.

[^56]:    NOTES-* Type TJU units are not furnished in these larger sizes.
    $\dagger$ Types TIL and TJH units furnished with twa maunting holes or spade lugs $33 /^{k}$ apart. All other units furnished with $\underline{a}$ single meunting hole or tpade lug centered on each bracket.

[^57]:    A $10,000 \mathrm{VDCW}$ (MMU 10T5) unit is available on special order.

[^58]:    tWhen JAN-C. 5 units must be supplied, order according to specific CM type designations listed in C-D Mica Bulletin-Series 422.

[^59]:    All prices subiect to change without notice.

[^60]:    ＊Supplied in waxed cardboard units pending completion of moids．

[^61]:    All prices subject to change without notice.

[^62]:    Continued on opposite page

[^63]:    "Button" is a segistered trade name of Erie Resistor Corp.

[^64]:    "AD-A-SWITCH"* for Series "'M," "AM,"" "T," "AT" Controls Cat. No. Wiring (3 amp. 125 V. A.C. U/L Approved) List Prlce SW-A Single-Pole Single.Throw .................................................. $\mathbf{5 0 . 6 0}$ SW-A1 Three-Way, No "Off" Position S.P.D.T..................................... 75
    SW-A2 Double-Pole Single-Throw ....................................................... 75
    SW-A4 Four-Wire (to control A, B and $O$ voltages)................. . 75
    SW-A5 S.P \&T (reverse action) . 75
    SW-A6 S.P.S.T. with dummy lug......................................................... 75

[^65]:    Radio's Master - 18thı Edition

[^66]:    Radio's Master - 18th Edition

[^67]:    * Hased on use of . $0014^{\prime \prime}$ diameter nickel chromium wire. Smaller wire sizes will greatly increase maxim
    ** JAN style refers to Joint Army-Navy Speci

[^68]:    Construction: No. 1736-Two conductors $22.7 / 30$ stranded tinned copper, plastic ded twisted, braided copper shield, plastic jacket overall.
    No. 1775 Same as No. 1736 except 22 AWG solid conductore and 22 AWG solid inned copper wire under shield parallel to twisted pair.

    For alternate put-up use oode: $F=1000 \mathrm{ft}$.

[^69]:    8665 10015
    Black 100'S Stainless steel alloy, flexible stranding; rubber insu${ }_{3 \times .011^{7}}^{6 \times .013^{7}}+{ }_{365}$
    

    $$
    \text { - Abo for TV coundias } \quad \text { CX-Coiled in cartion } \quad \text { E-Cartion }
    $$

[^70]:    8258 lovs is RG-111/U
    
     ${ }_{2}^{2}$ double trind shied

[^71]:    CE-Coiled in carton K -Cartoo
    

[^72]:    High Voltade Kinkless Test Lead Wire
    88. . 100... 18. . . $66 / 38 \ldots 5 / 64 \ldots 16,500 \ldots .210$ 39..500...18...66/36...5/84...18,500... 210 COLORS: Red and Black

[^73]:    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 not included in price of materials sold.

[^74]:    national - largest electronics and ajacraft wire and cable inventory west of chicagol

[^75]:    * Inductuner-Registered trade mark for Mallory variable inductance tuning devices. Pat. Applied For.

[^76]:    ${ }^{\ddagger}$ Tjps must be brazed on. See instructions included with irons.

[^77]:    *and ask about
    feraloy extra long life tips Last 20 times os long. Price $50 \$$ each. plastic tile cutting tips
    Cut fast, smooth - straight lines, curves, shapes.

[^78]:    No,
    701

[^79]:    No．Llet
    1131 Black $\$ 0.42$ 1131－W Walnut .42

[^80]:    No.
    530
    531
    530
    531
    532

[^81]:    ICA FLEXIBLE SCREW DRIVER For the Hard to Reach Spots Allows access to serews in - $\begin{aligned} & \text { hard to reach and out of } \\ & \text { the ways places. Can ao } \\ & \text { under objects or around }\end{aligned}$

    No. 935
    Display Card of 6 above

[^82]:    No. Length Dia.
    2310 11/4" $1 / 2^{\prime \prime}$
    Tap. DIr. Cost

[^83]:    Cat. No. PJ-476A
    Dealer Cost
    Dealer Cost s. 33

[^84]:    Packed 1 Dozen in Box. Order by Dozen.

